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Phases of the Moon-JANUARY 31 Days

> First Quarter O Full Moon

3rd, 9h 54m P H | C Last Quarter

12th, 2h, 6m A.M New Moon

19th 11h 45m. a n 26th, 4h 50m A m

	Day of	Day of	1	Todi	an St	endard	l Time	e	Moon s		un s cliqu-	
Day of the Week.	the Month	the Year	Sunrise.			Sumset PM		TILE NOOD Y	Age at Noon	at Mean Noon		
			н	¥	H	ĸ	и	M	D		8	
Sunday	1	1	7	12	6	12	0	42	4.8	23	3	
Monday	2	2	7	12	0	18	0	42	8.8	22	57	
Tuesday	ઢ	3	7	18	6	18	0	43	6.8	22	ə2	
Wednesday	4	4	7	13	6	14	1 0	44	78	22	46	
Thursday	5	ь	7	13	6	15	0	44	8.8	22	40	
Friday	6	6	7	13	b	15	1 0	44	9.8	22	33	
Saturday	7	7_	7	14	0	16	ļ	45	10.8	22	26	
Sanday	8	8	7	14	. 6	17	0	45	11.8	22	18	
Monday	9	9	7	14	B	17	0	46	128	22	10	
Tuesday	10	10	7	14	6	18	0	46	13.8	22	1	
Wednesday	1.1	11	7	14	6	28	0	46	14 8	51	52	
Thursday	12	12-	7	15	6	19	0	46	15 8	21	43	
Friday	13	13	7	15	в	20	0	47	16.8	21	33	
Baturday	14	14	7	15	6	81	0	47	17 8	21	23	
Sunday	15	15	7	15	6	22	0	48	18 8	21	12	
Monday	16	16	7	15	6	22	0	48	198	21	1	
Tuesday	17	17	7	15	6	23	0	48	20 8	20	49	
Wednesday	18	18	7	lə	6	24	0	49	21 8	20	38	
Thursday	19	19	7	1a	6	25	0	40	22 8	20	25	
Friday	20	20	7	15	6	25	0	49	23 s	20	13	
Saturday	21	21	7	15	6	26	0	50	24 8	20	0	
Sunday	22	22	7	15	6	27	0	50	26 8	19	46	
Monday	23	23	7	15	В	27	0	50	28 8	19	32	
Tuesday	24	24	7	15	6	28	0	50	27 8	19	18	
Wednesday	2.,	25	7	15	6	29	0	61	28 8	19	4	
Thursday	26	26	7	15	6	29	0	51	0.3	18	49	
Friday	27	27	7	14	6	29	0	51	18 i	18	33	
Saturday	28	28	7	14	6	30	0	61	23	18	18	
Sunday	29	29	7	14	6	30	0	52	3 3	18	2	
Monday	80	30	7	14	6	31	0	52	4.8	17	48	
r ucsday	31	31	7	14	6	81	0	52	. 8	17	29	

Phases of the Moon-FEBRUARY 28 Days

> First Quarter 2nd 6h. 48m, PH (Last Quarter 17th, 7h 38m PH O Full Moon 10th, 6h. 30m, PH New Moon 24th, 6h 14m PH

O Lift Mook		tous, on.	00mf		•	NOW DE	~~~		eru, w	14m	P #
	Day of	Day of	T	India	n Sta	Moon s Declina					
Daysof the Week.	Honth	the Year		nrise N.		nset. K	' N	Tue Tue	Age at Noon	at I	on Men Jou
-	[1						
	_	l	FI	×	, A	×	H	¥.	D	, •'	
Wednesday	' 1	82	7	13	6	91	0	52	1	17	13
Thursday	2	33	7	13	6	92	O	53	7 8	16	55
Friday	3	84	7	13	6	32	0	58	8 3	16	38
Saturday	4	35	7	12	6	33	0	59	93	16	20
Sunday	5	36	١,	12	В	34	0	53	10 3	16	2
Monday	8	37	7	12	8	34	0	53	11 3	15	44
Tuesday	7	88	7	11	6	35	0	53	12 3	15	25
Wednesday	8	30	7	11	6	95	0	53	13 კ	15	7
Thursda y	9	40	7	10	6	36	O	63	14 8	14	48
Friday	10	41	7	10	6	36	0	53	15 3	14	28
Saturday	11	42	7	10	6	37	0	53	16 3	14	9
Sunday	12	43	7	9	6	37	0	53	17 3	13	49
Monday	13	14	7	9	6	38	0	58	18 8	13	20
Tuesday	14	4.0	7	8	. 6	38	U	53	19 3	13	9
Wednesday	10	46	7	7	6	89	0	58	20 3	12	49
Thursday	16	47	7	7		89	0	58	21 3	12	28
Friday	17	48	7	6	6	40	0	58	22 3	12	7
Saturday	18	10	7	5	6	40	0	53	23 3	11	46
Sunday	19	50	7	5	G	40	0	53	24 3	11	25
Monday	20	ə1	7	4	6	41	0	53	-5 8	11	3
Tuesday	21	52	7	4	6	41	O	58	⊿6 3	10	42
Wednesday	22	58	7	8	Ü	41	0	53	27 3	10	20
Phursday	23	54	7	2	6	42	U	52	28 8	9	58
Friday	24	55	7	2	6	42	0	52	29 3	9	36
Saturday	25	56	7	1	6	42	0	52	0.8	9	14
Sunday	26	57	7	1	6	48	o	51	18	8	52
Monday	27	58	7	0	6	48	0	51	2 8	8	29
Puenday	28	59	6	59	В	43	0	51	38	8	7

Phases of the Moon-MARCH 31 Days

First Quarter

Thursday

Friday

80

31

90

4th, 3h, 53m F.W ; (Last Quarter

19th, 2h, 35m Pm

Luge dennescr		· ·		, ,			
O Full Moon	12	th 8h 1	om A.H.	New M	ioon.	26th, 8	h. 50m a m
	72- 05	Day of	Inc	lian Standard	Time	Moon s	Sun a Decline
Day of the Week.	Day of the Mouth	the Year	Sunris M A	Somet PH	Yrue Noon P.M	Age at Your	tion at Mean Noon
		Ī	ни	н ж.	нж	D	8.
Wednesday	1	60	6 5	8 44	0 51	4.8	7 44
Thursday	2	61	6 56	8 8 45	0 51	58	7 21
Friday	1 3	62	6 57	6 45	0 51	6 8	6 58
Saturday	4	63	6 54	6 45	0 51	7 8	6 35
Sunday	5	64	6 56	6 46	0 51	88	6 12
Monday	6	65	6 55	6 46	0 50	9.8	5 49
Tuesday	7	66	6 54	6 47	0 50	10 8	5 26
Wednesday	8	67	6 58	6 47	0 50	11 8	5 2
Thursday	9	68	6 53	6 47	0 50	12 8	4 89
Friday	10	69	6 52	6 48	0 49	13 8	4 15
Saturday	11	70	6 51	6 48	0 49	14 8	8 52
Sunday	12	71	6 50	6 48	0 49	15 8	3 28
Monday	13	72	6 49	6 48	0 49	16 8	8 5
Tuesday	14	78	6 49	6 49	0 49	17 8	2 41
Wednesday	15	74	8 48	8 49	0 49	18 8	2 17
Thursday	16	75	6 47	6 49	0 48	19 6	1 54
Friday	17	76	6 46	6 49	0 48	208	1 90
Saturday	18	77	6 45	6 49	0 48	21 8	1 6
Sunday	19	78	6 44	6 50	0 47	22 8	0 48
Monday	20	79	6 43	6 50	0 47	28 8	0 _19
Tuesday	21	80	6 42	6 50	0 47	24 8	0 4
Wednesday	22	81	6 41	6 50	0 46	258	6 28
Thursday	28	82	6 40	6 51	0 46	26 8	0 52
Friday	24	83	6 39	6 51	0 48	278	1 16
Saturday	25	84	6 39	6 51	0 45	28 8	1 89
Sanday	26	85	6 39	6 51	0 46	0.3	2 3
Monday	27	88	6 38	6 51	0 45	1 2	2 26
Tuesday	28	87	6 37	6 52	0 45	2 2	2 50
Wednesday	29	88	6 86	6 52	0 44	3 2	3 13

6 35 6 52

6 52

6 34

D 44

52

Phases of the Moon—APRIL 30 Days

b First Operter

3rd, 11h 26m AM | @ Last Quarter

17th 9h 47m. 4 m.

O Full Moon

10th 7h 8m. ≱ML

A New Moon

25th Ob Sm A.M.

Phases of the Moon—MAY 31 Days 3rd, 4h 9m. A.M. | C Last Quarter

) First Quarter

16th 6h 20m PM

) First Quarter		ard, 4b	ym, A	≖.	€ T	##C 40	ian cer		IOGH UM	2010	
O Full Moon	. 1	oth, 3h.	34m #	. N.	6 3	lew Mo	on		24th, 8h	87m	PH
	Doz of	Day of		India	n Star	dard ?	Time	1	Моол в	Bu Depl	
Day of the Week.	Day of the Month.	the Year		rise. M.	Sur P	set M.	Ti No P	TUĐ CUỘ X	Age at Noon	at M No	n Lean
		1	H.	ĸ	EL.	æ	H.	×	D	N	٢,
Monday	1	121	6	11	7	1	0	86	6 5	14	57
Tuesday	2	122	6	11	7	1	0	36	7 5	15	1a
Wednesday	3	123	6	10	7	1	0	36	8 5	15	83
Thursday	4	194	6	10	7	2	0	ვა	9 6	35	51
Friday	5	125	6	9	7	2	0	35	10 a	16	8
Saturday	6	126	, в	9	7	2	0	35	11 5	16	2 ə
Sunday	, 7	127	6	8	7	3	0	35	12 5	16	42
Monday	8	128	6	7	, 7	3	0	95	13 5	16	59
Tuesday		129	6	7	7	8	0	36	14 5	17	15
Wednesday	10	130	6	6	7	4	0	35	15 5	17	31
Thursday	11	131	' 6	6	7	4	0	35	16 י	17	47
Friday	12	132	6	5	1 7	4	0	35	17 5	18	2
Saturday	13	138	6	5	7	5	0	35	18 5	18	17
Sunday	14	184	6	5	7	5	0	35	19 5	18	32
Monday	15	135	6	4	7	6	0	35	20 5	18	46
Tuesday	16	186	6	4	7	6	0	85	21 5	19	1
Wednesday	17	187	6	4	7	6	0	35	22 5	19	14
Thursday	18	138	8	3	7	7	0	85	23 5	19	26
Friday	19	139	6	8	1 7	7	0	86	24 5	19	41
Saturday	20	140	6	3	7	7	0	30	25 5	19	54
Saudey .	21	141	6	2	7	8	0	35	26 5	20	6
Monday	22	142	6	2	7	8	0	35	27 5	20	19
Tuesday	23	143	6	2	7	9	0	35	28 5	20	30
Wednesday	24	144	6	2	7	9	0	35	29 5	20	42
Thursday	25	145	6	2	7	ð	0	35	0.9	20	53
Friday	i 26	146	6	2	7	10	0	36	19	21	4
Saturday	27	147	, 6	2	7	10	0	36	2 9	21	14
Sunday	28	148	8	1	⁷	11	0	36	8 9	21	24
Monday	29	149	6	1	7	11	0	36	4.9	21	34
Tuesday	30	150	0	1	7	11	0	36	5 9	21	43
Wednesday	31	151	6	1	7	12	0	36	6 9	21	52

Phases of the Moon-JUNE 30 Days

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

8 3 7 19 0 41

3 7 19

7 19

7 20

7 20

7 20 . 0

2.

23 23

23 21

23 18

23 16

28 12

2 2

3 2

4 2

6 2

7 4

0 41

0 42

Phases of the Moon-JULY 31 Days

1st, 3h 10m AM | Last Quarter New Moon | First Quarter | New Moon | First Quarter 14th 5h 54m Px 22nd 9h 38m Px 30th 10b 14m A x > First Quarter C Full Moon Sun s Declina tion, at Mean Indian Standard Time Day of the Month Day of the Year Moon s Age at Noon Day of the Week. True Sunrise

	<u> </u>	<u> </u>		M _	<u> </u>	PW		P K.	<u> </u>	Noon	
			H	x	В	M.	H	M	D		N ,
Saturday	1	182	6	5	7	20	0	42	8 2	23	9
Speday	2	189	, 8	5	7	20	0	42	9 2	28	5
Monday	8	184	6	6	7	20	0	43	10 2	28	Ō
Tuesday	4	186	6	6	7	20	0	43	11 2	22	55
Wednesday	5	186	6	6	7	20	0	43	12 2	22	50
Thursday	6	187	. 6	7	7	20	0	48	13 2	22	44
Friday	. 7	188	្រំ	7	7	20	0	48	14 2	22	38
Saturday	8	189	6	7	7	20	0	43	16 2	22	32
Sueday	ا بو ا	190	6	8	7	20	0	44	16 2	22	25
Monday	10	191	6	8	7	20	0	44	17 2	22	18
Tuesday	11	192	6	Я	7	20	. 0	44	18 2	22	10
Wednesday	12	193	6	8	7	20	0	44	19 2	22	2
Thursday	13	194	6	8	7	20	0	44	20 2	21	54
Friday	14	195	6	9	7	20	0	44	21 2	21	45
Saturday	15	196	6	9	7	19	0	44	22 2	21	30
Sunday	16	197	์ 6	8	7	19	0	44	23 2	21	27
Monday	17	195	6	10	7	19	0	45	24 2	21	17
Tuesday	18	199	6	10	7	19	0	45	26 2 .	21	7
Wednesday	19	200	6	10	7	19	Đ	45	26 2	20	56
Thursday	20	201	6	11	7	18	D	45	27 2	20	45
Friday	21	202	6	11	7	18	0	45	28 2	20	34
Saturday	22	203	6	12	7	18	0	45	29 2	20	22
Sunday	23	204	6	12	7	18	0	45	0.6	20	10
Monday	24	205	6	12	7	17	١	45	16	10	58
Tuesday	25	206	6	13	7	17	0	45	26	19	45
Wednesday	26	207	6	13	7	17	0	45	36 1	19	88
Thursday	27	208	6	13	7	17	0	45	4 6	19	19
Friday	28	209	6	14	7	16	0	40	5.6		18
Saturday	29	210	8	14	7	16	0			19	
Sunday	30	211		14 .	7	16	0	45	86	18	52
Monday	31	212	6	15	7	15	0	45	7 6 8 6	18 18	97 23

Phases of the Moon-August 31 Days

O Full Moon C Last Quarter 6th, 1h 2m AN | • New Moon

18th, 9h, 19m, A # | > First Quarter

21st, 11h 18m Am 28th, 3h 43m, P M

	Day of	Day of the Year		India	n Star	Moon's	Bu	n s lina			
or of the Week	the Month		Sumplee A M		Bunnet P M		True Noon PM		Age at Noon	at h	ou Lean
	i	ļ	H	×	н	×	Ð	×	D	ין	1
uesday	1	i 213	6	15	7	16	0	45	98	18	8
Vednesday	2	214	6	15	7	14	0	45	10 6	17	53
hunday	8	215	6	16	7	14	0	45	11 6	17	38
riday	j 4	216	6	16	7	13	0	45	12 6	17	22
aturday	5	217	1 6	16	7	18	0	45	18 6	17	6
mpday	6	218	6	17	7	12	Ð	45	14 6	16	50
ionday	7	219	6	17	7	12	0	44	15 6	16	33
'uesday	. 8	220	6	17	7	tı	J	44	16 6	16	16
Fednesday	9	221	6	18	7	11	0	44	17 6	15	59
huraday	10	222	6	18	. 7	19	0	44	18 6	15	42
riday	11	223	. 6	18	7	9	0	44	19 6] 15	24
aturday	12	224	6	19	7	9	i e	44	20 6	15	6
under	13	225		19	7	8	D	44	21 6	14	48
londay	14	226	, , 6	19	7	8	6	43	22 6	14	30
uesday	16	227	6	20	7	7	b	48	23 6	14	12
Vednesday	16	228	6	20	7	6	0	49	24 6	13	58
hursday	17	229	6	20	7	6	0	43	25 6	13	34
riday	18	230	6	20	7	5	0	48	26 6	13	15
aturday	19	231	6	21	7	4	0	42	27 6	12	55
whday	200	232	6	21	7	4	0	42	28 6	12	36
londay	21	239	8	21	7	8	0	42	0 1	12	16
uesday	1 22	234	6	21	7	2	, 0	42	11	11	54
Vednesday	23	235		21	7	1	, 0	42	2 1	1 11	30
bursday	24	236	, 6	22	7	1	0	41	, 31	1 11	15
riday	25	237	6	22	7	0	10	41	41	10	5.5
aturday	26	238	6	22	6	59	0	40	5 1	10	34
undey	27	239	6	22	6	59	0	40	61	10	18
londay	28	240	6	28	6	58	0	40	7 1	9	52
uesday	29	241	6	23	6	57	0	40	8 1	9	81
Vednesday	30	242	8	23	6	56	0	39	91	. 9	9
hunday	1 81	243	1		1 -		1 -		1	a	48

Phases of the Moon-SEPTEMBER 30 Days

O Full Moon

Saturday

6 29

4th, 10h 34m, A.M. | • New Moon

19th 11h, 51m, FM

10 5

0 29

Phases of the Moon-OCTOBER 31 Days

O Full Moon € Last Quarter ard 10h 88m PM | New Moon

11th, 10h 16m Pm) First Quarter

10th, 11h 15m AM. 26th Sh 51m Am

- Altha West	Day of	Day of	Indian Standard Time						Moon s	Sun s Decilna	
ay of the Week	Month	the Year	Sunrise			met PM		rue DOM M	Age at Noon	at Mean Noon	
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Phases of the Moon-NOVEMBER 30 Days

O Full Moon

C Last Quarter

2nd, 1h. 29m PM.

New Moon
 First Quarter

17th, 9h 54m PM. 24th. 1b 8m PM

Phases of the Moon-DECEMBER 31 Days.

O Full Moon
C Last Quarter

2nd 7h, 1m a m 10th 11h, 54m a m New Moon
First Quarter

17th, 8h, 23m A,w 24th 1h, 59m A K.

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PREFACE

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THE Editors have to thank many correspondents who during the past year have sent them suggestions for the improvement of this book. The Indian Year Book is intended above all to be a book of reference, and its completeness and convenience of arrangement must necessarily depend to a great extent on the part taken in 1 s editing by the members of the public who most use it

The help extended to the Editors by various officials, and more particularly by the Director of Information and Labour Intelligence, Bombay, and the Indian Commercial Intelligence Department, has again been readily given and is most gratefully acknowledged. Without such help it would be impossible to produce the Year Book with up-to-date statistics.

Suggestions for the improvement or correction of the Year Book may be sent to the Editors at any time, but those which reach them before January have a better chance of being adopted than later suggestions which only reach them after the work of revision has been partly completed

The Times of India, Bombay, 1pril, 1933 ABRARI -- Excise of liquors and drugs

ACHRUT - Untouchable (Hind), Asuddhar

ACREAGE CONTRIBUTION -- Contribution paid by holders of land irrigated by Government.

ADRIRAJ - Supreme ruler, over lord, added to "Maharaju dc , it means " paramount

AFSAS -A corruption of the English officer
Anties -Non volence

ARLUWALIA -- Name of a princely family resident at the village of Ahlu near Lahore

ain — A timber tree Terminalia Tomentosa

ARALI — Originally, a Sikh devotee, one of hand founded by Unru Govind Singh (who died 1708) now, a member of the politico-religious army (dat) of reforming Alkin.

AKHARA — A Hindu school of gymnastics

ARHUNDZADA,-Son of a Head Officer

A MAJAH —Of systed rank

ALIGHOL.—Literally a Mahomedan circle A kind of athletic stub formed for purposes of self-defence

ALI RAJA --- Sea King (Laccadives)
An.--- Mango

AMIL.—A name given in Sind to educated members of the Lohans community, a Hindu caste consisting principally of bankers, clerks and minor officials

AMER (corruptly EMER)—A Mohammedan Chief, often also a personal name

ANNA.—A goddess particularly Mariamma, goddess of small pox, South India

AMOUT —A dam or weir across a river for season irrigation purposes, Southern India

ANJUMAN.—A communal gathering of Maho medans

APRUS.—Believed to be a corruption of Alphonesa, the name of the best variety of Bombay mango

Aus, Ausi, Aus-dasur — Written petition

ABAF —A minister

ABPRISHYA.—Untouchable (Sanskrit)

AUS—The early rice crop, Bengal, syn

AVATAR.—An incurration of Vishnu AVUNVEDA —Hindu aclence of Medicine

Baba — Lit Father a respectful Mr " | Irish Your Honour

Basy — (1) A gentleman in Bensal, corresponding to Pant in the Docean and konkan (2) Hence used by Anglo-Indiyae of a clerk or accountant Strictly a 5th or still younger son to a Raja but of ten used of any son younger than the helr, whilst it has also grown into a term of address—Esquire There are, however, one of two Bajas whose sons are known respectively ar—1st, Kunwar, 2nd, Diwan, 3rd, Thakur tth Lai Sth Rabu

BABUL -A common thorny tree, the bark of which is used for tanning, ACACIA ARABICA

BADNASH —A bad character a rascal

BAGE -Tiger or Panther

Itauna—(i) A native boat (Buggalow)
(2) The common pend heren or paddybird

RAHADLE -- Lift brave or warrier a title used by both Hindus and Mohammandane often bestowed in Government added to other titles, it increases their homour but alone it designates an inferior ruler

BARRAGI —A Hindu religious mendicant

BAJEA OR BAJE!—The bulush millet, a common food grain, Pennisetum Typholdesu, syn cambu Madras

BARRSHI —A revenue officer or magistrate BARRSHISH.—Cherl meri (or Chirl mirl) Tip.

BAND,—A dam or embankment (Bund)
BANDAR —Honkey

BANYAR.—A species of fig-tree, Front Brangalevists

BARA SING -- Swamp deer

BARSAT.—(1) A fall of rain, (2) the rainy eason

BARSATL-Farcy (horse s disease).

BASTI —(1) A village, or collection of huts, (2) A Jain temple, Kanara

BATTA —Lit 'discount and hence allow ances by way of compensation

BATTAR, -- Duck.

BAWARORI -- Cook in India, Syn Mistri, in Bombay only

BAZAR.—(1) A street lined with shops, India proper, (2) a covered market, Burma

BEGUN OF BEGIN—The feminine of 'Nawab' combined in Bhopal as 'Nawab Begum'

BER.-A thorny shrub bearing a fruit like a small plum, Exercise Justina

Note—According to the Hunterian system of transition here adopted the vowels have the following values —a sliker long as the a in' father or short as the a in' vent,' as at he a in 'gain, I elther short as the I in bib,' or long as the ce in feel,' o as the o in 'bone, u either short as the oo in 'good,' or long as the oo in' hoot, at as the I in' mile, at as the out in grouss.' This is only a rough guide The vower values vary in different parts of India in a marked degree

BESAR.—In Hind! (also Gujarati Vesar) — Woman's nose ring

Brwar.—Name in Central Provinces for shifting ouldivation in jungles and bill-adds, syn taungys, Burma, jhum, North Rastern India *

Buadon — Karly autumn crop Northern India, respect in the month Bhadon

BWAGAT OR BHAKTA -A devotee

Brid-Birli -- System of payment of land revenue in kind

BRAIBAND —Relation or man of same caste or rommunity

BRAIBANDL-Kepotism

BHARGI -- Sweeper scavenger

BHANG — The dried leaves of the homp plant, CAYVABIS BAITVA & narcotic

BHANWAR.—Light saudy soil, syn bhur BHANWARLAL.—Title of heir apparent in some

BHARWARLAL—Time of heir apparent in some Rajput States.

BHARAL—A Himalayan wild sheep, O'VIS

BHARAL—A RIMBISYRU WING BROSEP, OVE

BRAHAT .-- India

BHARATA VARSHA -India.

BRENDI —A succulent vogetable (Hibisous ESCULENTUS)

BRONGLE —Name of a Maratha dynasty BRUP —Title of the ruler of Cooch Behar BRUOT, —Name of a Baluch tribe

Baysa .- Chaff, for fodder

BRUT.-The spirit of departed persons

Riper —A class of ornamental metalwork in which blackened pewter is inlaid with silver, named from the town of Bidar, Hyderabad

BIGHA.—A measure of land varying widely, the standard bighs is generally five-eighthe or an acre Vighs "in Gujarat and Kathlawar BIHISHT!—Commonly pronounced "Bhisht!

Water-carrier (lit. "man of heaven")

Bir (Bid)—A grassland—Aorth India, Gujarat and Kathlawar Also 'Vidi'

BLACK COTTON SOIL —A dark-coloured soil very retentive of moisture, found in Central and Southern India

BOARD OF ENVENUE —The chief controlling revenue authority in Bengal, the United Provioces and Madras

BOHEA —A scot of Ismaili Shia Musalmans, belonging to Gujarat.

BOR -- See BER

Brinjal — A vogotable, Scianum Malor Cena, syn ogg plant

Bund - Embankment.

BUNDER, or bandar —A harbour or port Also ' Monkey"

Burj.—A bastion in a line of battlementa CADJAN —Falm feaves used for thatch CHABUR —A whip. CHABUTEA.—A platform of mud or pleatered brick, used for social gatherings, Northern India

CHADAR.—A sheet worn as a shawl by me and sometimes by women (Chudder)

CHAITYA --- An ancient Buddhist chanel

CHAMBRAE (CHAMAR) — "Cobbier", "Shoe maker " A caste whose trade is to tan leather

CHANPAR —A tree with fragrant blossome, MICHRIJA CHANPAGA

CHANA,-Gram

CHAND -Moon

CHANDI.—(Pron with soft d) Silver Chandi (with palatal and short a)—Goddess Durga

CHAPATI,-- A take of unleavened bread

CHAPRASI —An olderly or messenger, Northern india, syn passawaia, Bombay, peca, Mairas

CHARAS.—The resin of the hemp plant CANNABIS SATIVA, used for smoking

CHARRHA. -- A spinning wheel

CHARPAI (therpoy)—A hedstead with four logs and tape stratched across the frame for a mattress

CHAUDHRI.—Under native rule a subordinate revenue official, at present the term is applied to the headman or representative of a trade guild

CHAUK, CHOWE —A place where four roads meet.

CHAUKIDAR,—The village watchman and rural policeman

CHAUTH.—The fourth part of the land revenue exacted by the Marathas in subject territories

CHAVRI (CHORO GUJARATI) --- Village he. d-quarters

CHERTAH --Hunting leopard

CHELA —A pupil, usually in connexion with religious teaching

CHRAORI —A collection of thatched buts or barracks hence a cantonment

CHHAFRAPATL—One of sufficient dignity to have an umbrella carried over him

CHRATRI.—(1) An umbrella, (2) domed building such as a cenotaph

CHIRD COMMISSIONER.—The administrative head of one of the lesser Provinces in British India.

CHIEGE —A kind of partridge, Caccabin CHUCAR,

CRIKU —The Bombay name for the fruit of ACREAS SAPOTA, the Sapodilla plum of the West Indies

CHIMAR.—A plane tree, PLATABUS ORIENTALIS.

ORISEARA.—The Indian gazelle, GAZELLA ERRETTI, often called 'ravine deer,'

CHITAL.-The spotted deer, CERVUS AXIE CHORDAN .-- Mace-bearer whose business is to announce the arrival of guests on state occasions

CHOLAM.-Name in Southern India for the large millet. ANDROPOSON SORGHUM. SYNlower

Onorg.-4 kind of short bodice worn by Wines.

CHOWSTE.-Fly which

CRUMAN, chuna.-IAme planter

ORGIN.—The area in charge of.—'1) A Conservator of forests . (2) A Postmaster or Deputy Postmaster-General (3) A Superintending Engineer of the Public Works Department.

Cryst Strengy -The officer in medical charge of a District

COGNIZABLE .- An offence for which the cui prit can be agrested by the police without a watrant.

COLLECTOR.—The administrative head of a District in Bengal, Bombay, Madras, etc. Syn. Deputy Commissioner

COMMISSIONER.—(1) The officer in charge of a Division or group of Districts, (2) the head of various departments, such as Stamps, Excise etc.

COMPOUND.—The garden and open land attached to a house An Angio Indian word perhaps derived from kumpan a hedge

CONSERVATOR.—The Supervising Officer in sharge of a Circle in the Forest Department

COUNCIL BILLS.—Bills or telegraphic transfers drawn on the Indian Government by the Secretary of State in Council

Court -Cotton years are described as 20's, etc., counts when not more than a like number of hanks of 840 yards go to the pound avojrđupoja.

COURT OF WARDS.—An establishment for managing estates of minors and other disquali fled persons

CRORE, karer.—Ten millions.

DADA.—Lit "grandfather (paternal) any vouerable person. In Bombay slang a 'hooli anv

Daffadar,—A non-commissioned native officer in the army or police

DATTAR -Office records.

DAFTARI -- Record-keeper

DAH OR DAO .- A sutting instrument with no point, used as a sword, and also as an axe, Assam and Burma

Dawk dawk) —A stage on a stage coach route Dawk bungalow is the travellers bungalow maintained at such stages in days before rail WAYS CAIDS

DAKAITI, DACOITY -Robbery by five or more Dectors

Dat.—(Pron with dental d and short a) 'Army,' hence any disciplined body, eg, Akali Dai, Seva Dai

DAL,-A generic term applied to various pulses.

DAM .- An old copper coin, one-fortieth of a

DARBAR—(1) A coremonial essembly, especially one presided over by the Buler of a State hence (2) the Government of a Native State,

DARGAM .-- A Mahomedan shrine or tomb of a saint.

DARI, Dhurrie.—A rug or carpet, usually of cotton, but sometimes of wool.

DARKHAST -A tender or application to rent

DAROGEA.—The title of officials in various departments now especially applied to sub-ordinate controlling. Officers in the Police and Jail Departments.

DARSHAY --- Lit "Sight" To go to a temple to get a sight of the idol is to make 'darshan Also used in case of great or holy personages

DARWAR,-A door-keeper

DAMWARA —A CATOWRY

DASTURY.—Customary perquisite DAULA AND DAULAT —State.

DER.—A Brahminical priestly title, taken from the name of a divinity

DESCRIAN —Land assigned for the upkeep of temples or maintenance of Hindu worship

DEGDAR .- A coder, CEDEUE LEBANT OF C DECDARA.

DEPUTY COUMISSIONSE —The Administrative head of a District in the Punjab, Central Provinces etc. Syn Collector

DEPUTY MAGISTRATE AND COLLECTOR mbordinate of the Collector, having executive and judicial (revenue and criminal) powers equivalent to Extra Assistant Commissioner in non regulation areas

DERA -Tent in N India

DERASAR.-Jain Temple

DESAL.—A revenue official under native (Maratha) rule

DESH.—(1) Native country (2) the plains as opposed to the hills, Northern India, (3) the plateau of the Deccan above the Ghats.

DESH RHAKTA - Patriot.

Dusti,....Indigenous, opposed to bideshi, foreign

DESCRIVER.—A petty official under native (Maratha) rule

DEER-SEVIEL.—Servent (Fem) of the country Female Volunteer in the Civil Disobedience movement.

DEVA .- A delty

DEVADASI —A girl dedicated to temple or God Muril in Maharashtra

DEVASTRAN -- Land sasigned for the upkeep of a temple or other religious foundation

DEWAR —A Vizier or other First Minister to an Indian Chief, either Hindu or Mohammedan and equal in rank with 'Sardar under which see other equivalents. The term is also used of a Council of State

DHAK.—A tree, BUTHA FROMDORA, with inti-lizate orange-scalet flowers med for dysing, and also producing a gum, syn palas, flengal and Bombay, Cahidi, Central India, "Kha khro "in Gujarat and Kathiawar.

DHAMEL -- A heavy shighram or tonga drawn by bullocks

DEARALA.—Bhil, Koll, or other waring castes carrying sharp wespons

DRARMA.—Religion (Hindu)

THAR WHALA —A charitable institution provided as a resting-place for pligrims or travellers, Korthern India.

DHATURA.—A simpetying drug, DATUR.

DHED —A large untouchable caste in Gujaratcorresponding to Mahar in Maharashtra and Holeys in Karnatak,

DEBELL.—Name in Northern India for the lever used in raising water, syn picottah DHOM.—A wasberman

DHOTI —The loincloth worn by men. DIK.—Religion (Mahomedan)

District —The most important administrative unit of area.

DIVISION.—(1) A group of districts for ad ministrative and revenue purposes, under a Commissioner, (2) the area in charge of a Deputy Conservator of Forests, usually corresponding with a (revenue) District (3) the area under a Superintendent of Post Offices, (4) a group of (revenue) districts under an Executive Engineer of the Public Works Department.

DIWAR (SIEH) -- Communa) Gathering

DIWALL-The lamp festival of Hindus.

DIWAM,—Civil, especially revenue, adminis tration, now used generally in Northern India of civil justice and Courts.

DOAR.—The tract between two rivers, especially that between the Ganges and Jumna.

DOM.—Untouchable caste in Northern India
DRUG —A hill fort, Mysore

DRY CROP —A crop grown without artificial imigation

DET RATE.—The rate of revenue for unliving ated land.

Dun -- (Pron "doon") A valley, Northern India.

Exxa.—A small two-wheeled conveyance drawn by a pony, Northern India.

ELCHI, ELACHI,-Cardamom

BLOBI (Turk)-Ambassador

KLAYA RAJA.—Title given to the heir of the Maharaja of Travancore or Cochin

EXTRA ASSISTANT COMMISSIONER.—See Deputy Magistrate and Collector,

FARIE.—Properly an Islamic mendicant but often loosely used of Hindu mendicants also

FAMINE INSURANCE GRAFT.—An annual provision from revenue to meet direct famine expenditure, or the cost of certain classes of public works, or to avoid debt.

FARMAE.—An imperial (Mughel) order or grant.

FARRED—Lit means "child" with the de fining words added such as "Farrand-o-diband," in the case of several Indian Princes it means belowed favourite, etc. FARMANDARI OF FARMANDARI.—A kind of land tenure in Bombay City

FASRI —Era (solar) started by Akbar, A.C minus 572-3

FATEH .-- "Victory"

FATEH JANG --- "Victorious in Battle" (a title of the Nizam)

FATWA.--Judicial decree or written opinion of a doctor of Muslim law

FAUJDARL—Relating to a criminal court, criminal proceedings

FAUJDARL—Under native rule, the area under a Faujdar or subordinate governor, now used generally of Magistrates' Oriminal Courts.

FIRANCIAL COMMISSIONER —The chief controlling revenue authority in the Punjab, Burms and the Central Provinces

FITTON GARL—A photon, Bombay Derived from the English

GADDI, Gadi -- The cushion or throne of

(Hlada) royalty (sometimes Gutocwar)—Title with 'Maharaja added of the ruler of Baroda Il was once a caste name and means' cownerd, it, the protector of the sacred animal, but later on in common with "Holkar" and 'Sindhia it came to be a dynastic appel lation and consequently regarded as a title Thus, a Prince becomes 'Gaekwar' on ancosed ing to the estate of Baroda, "Holkar, to that of Indore and 'Sindhia," to that of Gwallor

(All these are surnames of which Gackwar and Shinde are quite common among Marathas—and even Mahars)

GARJA.—The unfertilised flowers of the cultivated female hemp plant Cannable sarivaused for smoking

GAUR.—Wild cattle, commonly called *blson Bos GAURUS

GAYAI,—A species of wild cattle, Boe FRON FALIS, domesticated on the North East Fron tier, syn. mithan

GHADE.—Mutiny, Revolution

CHARRIS (GARI) -A carriage, cart

GHAT, Ghaut —(1) A innding-place on a river, (2) the bathing steps on the bank of a tank (3) a pass up a mountain, (4) in European usage, a mountain range, In the last sense appetaily applied to the Eastern and Western Chats.

GEATWAL.—A tenure-holder who originally held his land on the condition of guarding the neighbouring hill passes (ghats), Bengal.

GHAN —One who engaged in "Ghart, 'a holy War is a ngainst kafira

GHI, Ghee .- Clarified butter

GIRGHLLY.—See TIL

Godown — A store room or warehouse An Anglo Indian word derived from the Halay undang

Gort.—Cowherd girl The dance of the | youthful Krishna with the Gopis is a favourite subject of paintings

GOPURAN —A gateway, especially applied to the great temple gateways in Southern India Gosais, Goswami.—A (Hindu) devotes, lit one who restrains his passions.

GOSEA.—Name in Southern India for 'pards women lik the word "Gocha means somer or seclusion "one who sits in is the meaning of the word Nashin which is usually added to Gocha and 'Pards ey, Gostanushin Pardanaghin

GRAM.—A kind of pes, CIOER ARIETISUM In Southern India the pulse DOLIGHOS HIPLORUS is known as horse gram

GRAFTHA SARRB -Sikh holy book

Gous -The red seed with a black 'eye of Abeus Peroaporus, a common wild creeper need a the official weight for minute quantities of opium 96th of a Tola

GUP. OR GUP SHUP -Tittle tattle.

GDE, Goor-Crude sugar, syn. jaggery, South ern India, tanyet Burma. GURAL.--A Himalayan goat antelope CEMA

GORAL GURDWARA -A Sikh Shrine.

GURV —(1) A Hindu religious preceptor (2) a schoolmaster, Bengal

HABSHI.—Literally an Abyssinian. Now a term for anyone whose complexion is particularly dark.

HADITH -- (commonly pronounced "Hadis") Tradition of the Prophet

HAFIX,-Guardian, one who has Quran by heart,

HAJ -Pligrimage to Mecca

HAJAN HAJJAN .-- A barber

HAIL-A Mahomedan who has performed the haj He is entitled to dye his beard red HARIN —A native doctor practising the Mahomedan system of medians

HARIE (with long a) -Governor, ruler

HALAL—Lawful (from Islam point of view) ed with a sawing motion of the knife.

HALLEHOR.—A sweeper of scavenger, lit one to whom everything is lawful food

HALL.—Current Applied to coin of Native States, especially Hyderabad

servant

HAQ.—A right.

HARITAN—Unfouchables The term originally means 'the people of God According to Mr Gandhi the term was suggested by certain of the class themselves who did not care for the description of untouchable copied from the example of a post of Guiarat

HEJIRA (HIJEAR)—The era dating from the Bight of Mahomed to Mecca June 20th, 622 A J) Hawra Lal.—A Hindu name ('Hira diamond and 'Lal' is ruby)

Hilsa.—A kind of fish, Cluppa ilisha Hodent Hundy —A draft (banking) Holkar, —See 'Gackwar''

HTI.-An iron pinnacie placed on a pagoda in Burma.

HURNA, HOOKAH.—The Indian tobacco pine

HURN —An order HURDL—A bill of exchange

Ingan.—An enclosed place outside a town where Mahomedan services are held on lessivate known as the Id., etc.

ILARES.—A department. (Ilakha in Marathi and Gujarati Languages means Presidency)

IMAH —The layman who leads the congrega-tion in prayer Mahomedan

INAM—List reward Rence hand held revenue free or at a reduced rate, often subject to service. See DEVASTHAN, SARAHJAM, WATAN

INUNDATION CANAL.—A channel taken of from a river at a comparatively high level, which conveys water only when the river is in flood IZZAT —Prestige

JACK FRUIT - Fruit of ARTOGARPUS INTE-

ARTOLIA VET PERRAS
KAURGEA.—Unripo, mud built, inferior
JAGGERY, legri.—Name in Bouthern India
for erude sugar, syn gur
JAGIE.—An assignment of land, or of the
revenue of land held by a Jagdrdar

JAH.—A term denoting dignity, applied to highest class nobles in Hyderapad State

JAM (Sindhi or Baluch) - Chief Also the Jam of Nawsnagar

JAMABANDI -The annual settlement made under the ryotweri system

Jawabar — A pative officer in the army or

JANGAMA — A Linguyat priest
JAPTI.—Distraint, attachment corrupt of
"Zabti"

JATEA.--An association

JATEA —Pony-cart, South India JAMEAT VI-ARAB — The Sagred Island of JARRAT UT-ĀRB—The Secred Island of Arabia, including all the countries which contains all the countries which contains all the secred to the Mahomedans Arabia, Palestine and Mesopoxiamia
JRLYKA—"Stroke", used of meat of animal slaughtered with a stroke as opposed to "Hala! " v
JRIL—A natural lake or swamp, Northern Indies syn bil, Eastern Bengal and Assem.
JRLD—A religious was undertaken by Mussi-

ates, especially Hyderahad

TURGA.—A council of tribal elders North-HAMAL.—(1) A porter or cooly, (2) a house | West frontier

JOSH (YOG) —A Hindu ascetic JOSH — Village astrologer JOWAR —The large millet a very common food-grain, Andropogos sussitive, or sorg-gun vulgare, syn cholem and jole, in Southern India.

JUDI.—A revenue term in S Division of the Bombay Presidency

JUDICIAL COMBISSIONER.—An officer exercising the functions of a High Court in the Central Provinces, Oudh, and Sind

RACHORA—Unitse, mud built, inferior Kacheri, kachahri.—An office or office build-ing, especially that of a Government official Kapas harbi.—The stalk of jowari (g s)— a valuable fodder

Karta.—Infidel, applied by Muslims to all non Muslims

Kaju, kashew — The nut of Awadandium occidentals, largely grown in the Konkan

KAKAR.—The barking deer, CERVULUS MUST-

KARRI -- Cucumber

KALAR, kallar.—Barren land covered with salt or alkaline efforescences, Northurn India KALI YUGA —) who Income (charte)

KALL — The Iron age (short a)

KALL.—Popular goddess, consort | (long a)

KALL.—Black soli KALLEA —The Mahomedan Confession of faith KAMARRAND, Cummerbund.—A weistcloth, or

belt.

KANAT —The wall of a large tent " Kanat "
(in Persia)—Underground Canal

KARGAR.—A kind of portable warming pan certical by persons in Kashmir to keep them selves warm

KANKAR.—Nodular limestone used for metal ling roads, as building stones or for preparation of time

Kase.—A coarse grass which spreads and prevents cultivation especially in Bundelkhand Saccharum spostameum

KANUNGO - A Revenue Impector

KAPAS .- Cotton

KARAIT —A very venomous snake Bun GARUS CARDIDUS OF CARRUENUS

Kardhari — A manager Also Dewan in smaller States in Maharashtra and Gujarat

Karm.—(Persian 'Ranat') Underground tunnels near the skirle of hills, by which water is gradually led to the surface for irrigation, especially in Baluchistan

KARRUR.-A clark or Writer, Bombay

KARMA.—The doctrine that existence is conditioned by the sum of the good and evil actions in past existences

Karnan —See Patwari

KARTOOS,---A cartridge

KAS.—The five "Kas" which denote the Sikh are Rss, the uncut hair Rackh the short drawers. Rars, the iron hangle Krpan, the steel knite, and Rassyks, the comb

Kasai — A butcher

KAE —Better written Qust—Under native rule, a judge administering Mahomedan law Under British rule, the kazi reciters marriages between Mahomedans and performs other functions, but has no powers conterred by law

KHARITA.—Letter from an Indian Prince to the Governor General

KHARARDAR -- Beware

KHADI (or KHADDER).- Cotton eigth handwoven from hand-spun yarn

Kualasi — A native fireman, sailor, artill leryman, or tent-pitcher-

RETHING. OF SOME PROCESS.

KRAIKE.—Lit. 'pure.' (1) Applied especially to themselves by the Sighs, the word Khaisa being equivalent to the Silks community (2) land directly under Government as opposed to hand allenated to grantees, etc., Northern India, and Decom.

KRAN.—Originally the ruler of a small hammedan state now a nearly empty title though prized It is very frequently used rather as part of a name, especially by Afghans and Pathans

KHANDI candy A weight especially used for potton bales in Bombay, equivalent to 20 mds

KHARBAWA.-A butler

KHARAH — Also "Kharaba" In Bombay of any portion of an assessed anyvey No which being uncultivable is left unassessed

Кнавсови --- Нате

KHARIF --- Any crops sown just before of during the main S W monsoon

KHAS—Special, in Government hands Khas tahasidar, the manager of a Govern ment estate

KRASADAB --- Local sevies of foot soldiers Afghanistan or N W Frontier

KHAS-KHAS Kus Kus.—A grass with scented roots, used for making screens which are placed in doorways and kept wet to cond a bouse by evaporation, AMDROFOGON SQUARROSUS

KHEDDA kheda —A stockade into which wild elephants are driven, also applied to the operations for catching

KHICKADE kejjeree —A dish of cooked rice and other ingredients, and by Anglo Indians specially used of rice with fish

Kentar -A robe of honour

KRUTBA —The weekly prayer for Maho medans in general and for the reigning sov ereign in particular

Kewaja—A Persian word for "master," sometimes a name

KINCOB, kamkhwab,—Silk textiles brocaded with gold or silver

KIRPAN —A Sikb religious emblem a sword KIRAN —Agriculturist, used in North India 'Ryot in Maharashtra etc

Kodali Also "Kudali"—The implement like a hoe or mattock in common use for digging , syn mamuti, Southern India

KONRAN -The narrow strip of low land between the Western ghats and the sea

MOS.—A variable measure of distance usually estimated at about two miles The distance between the kee-minars or milestones on the Mughai Imperial roads averages a little over 2 miles, 4 furious 150 varia Also means the leathern water-lift drawn by bullooks in Gujarat and Kathlayan.

Kor -Battlements

KOTEL-A large house

KOTWAL —The head of the police in a town, under native rule. The term is still used in Hyderabad and other parts of India.

KOTWALI ... The chief police station in a head quarters town

KUUUA BARDI.---A barrier or gateway erected across a lane.

Kurz.—Infidelity, unbettef in the Quran and the Prophet.

KULKARSI -- See PATWARI.

KUNERAMELA.—The great fair at Hardwar, so called because when it is held every 12 year | Jupiter and Sun are in the sign Kumbhas, (Aquarius)

Kurera.—(M.) A potter U "Kumhar"

Kure.—An agriculturist (Kanbi in Gujarat
Kurel in N India.)

KUNWAR OR KUNAR.—The hair of a Raja. (Every son of any chief in Gujarat and Kathiawar)

KURAH—A big grees land growing grass fit for cutting

KURHTE (U) . KURTE (M) .- Wrestling.

KYARI —Land embanked to hold water for rice cultivation

KYAUNG —A Buddhist monastery, which always contains a school, Burms.

LAKE, lac.—A hundred thousand

LAL.—A younger son of a Raja (strictly a 4th son, but see under "Babu)

LAMBARDAR.—The representative of the so sharers in a samindari village, Northern India LANGUR.—A large monkey, SEMMOPITHHOUS REFERLUS.

LASCAR, correct lashkar —(1) an army (2) in English usage an Indian sailor

Lax.—A monumental pliar "Lat" Hindus tani corruption of Lord "e.g., 'Bara Lat' —Viceroy, 'Jangi Lat —Commander in Chief, "Chieta Lat Governor

LATERITE—A vericular material formed of disintegrated rock, used for buildings and making roads, also probably valuable for the production of aluminium. Laberite produces a deep brichord soil

LINGAR.—The phalite emblem, worshipped as the representative of Shiva.

Livery —A fruit tree grown in North India (Livery crements)

LORAMANYA.—(Lit.) Estecmed of the people A national hero

LORENDRA OF LORINDRA -- "Protector of the World," title of the Chiefs of Dholpur and Data

LONGYL-A waisteleth, Burma,

LOTA.-- A small bress water pot.

LURGE, loongl-A cloth (coloured dhoti)

Mannana.—A school especially one for the higher instruction of Mahomedans.

Marajam — The guild of Hindu or Jain mer chants in a city The head of the Mahajan is the Magazaheth (g v)

MARAL—(1) Formerly a considerable tract of country, (2) now a village or part of a village for which a separate agreement is taken for the payment of land revenue, (3) a de partment of revenue, e.g., right to catch elephants, or to take stone, (4) in Bombay a small Takuka under a Mahaykari.

MANAUX.—The head of a Hindu conventual

MANARAYA....The highest of hereditary vulers among the Rindus, or else a personal distinction conferred by Government. It has several variations as under "Raja with the addition of RAHARAY RANA its feminine is MANARAY (MARAYERAM).

MARANAJ KUMAR .-- Son of a Mahataia

MAHATHA.—(lit) A great soul, applied to men who have transcended the limitations of the fiesh and the world

MAHAWAHOPADHYAYA —A Hindu title denoting learned in Samskritic lore

MARKER, mehasir.—A large carp BARFUS FOR (lit. the big-headed ')

MARYA.—A tree, Bassia Larricolla, producing flowers used (when dried) as tood or for distilling liquor, and seeds which furnish oil

MARURAT -The propitions moment fixed by astrologers for an important undertaking.

The word in Sanskrit and Marathi is "Muhurta in Gujarati Murrat or Mhurat

Maidam.—An open space of level ground, the park at Calcutts.

MAINA --- A bird

MAJOR WORKS.—Irrigation works for which separate accounts are kept of capital, revenue, and interest

MAJUR.-A isbourer (in Bombay)

MAKTAB.—An elementary Mahomedan school

MALGUEAR (revenue payer).—(1) The term applied in the Central Provinces to a co-sharer in a village held in ordinary proprietary tenure, (2) a cultivator in the Chamba State

MAKTA.-Licence, monopoly

MARTADAR,—A licenese, monopolist.

MAIL.—A gardener

MALIE,-Master, proprietor

MANLATDAE (Mar ' Mainledar')—The officer in charge of a taluka, Bombay, whose duties are both executive and magisterial, syn. tahasildar Mar "Mamiedar')

MANDAP, or mandapsm.—A porch or pill lared ball, especially of a taraple

MARGORIESS — The fruit of GARCINIA MARGOS-FAVA.

MARI —A Baluch tribe (Bhugtis and Maris generally spoken of together)

MARKHOR -- A wild goat in Morth-Western India, CAPRA FALCONERI

MASJID.—A mosque. Jama Masjid, the principal mosque in a town, where worshippers collect on Fridays

MASSAD, Seat of state or throne, Mahomedan, syn. gaddi

MATE.—A Hindu conventual establish

MAULANA.—A Mahomedan skilled in Arabic and religious knowledge

MAULYI.—A person learned in Muhammadan

MAUND, ver Man —A weight varying in different localities. The Rv maund is 80 lbs

MAYA.—Sanskrit term for "cosmic illusion in Vedanta philosophy

MUNEL OF MARKI -A palace

MRLA.-A religious festival or fair

Myan —Title of the son of a Rajput Nawab resembling the Scottish " Master

MIRRAR.—The niche in western wall of a mosque. -The niche in the centre of the

MINEAR --- Steps in a mosque used as a pulpit. MINAR.-A pillar or tower

MINOR WORKS.—Irrigation works for which regular accounts are not kept, except, in some cases, of capital.

Mrs.—A leader, an interior title which like "Khan," has grown into a name, especially used by descendants of the Chiefs of Sind

Mirea .- If prefixed, "Mr or 'Esquire MOFUSEIL -- See MUFFASSAL

MISTRI.--(1) a foreman, (2) a cook

MONUR.—A Gold coin no longer current, worth about Rs. 16

MORMALAN -A class of land holding Rajput Musaimans in Gujarat who have retained Hindu names and customs.

MONG. MOUNG. OR MAUNG (Arakanese)-Leader

MORA.—Stool

MORA.—Shoot
MORSOW—Lit Season, and specifically
(1) The S W Monsoon, which is a Northward
extension of the S E trades, which in the Nor
thern Summer cross the equator and circulate
into and around the low pressure area over
North India, caused by the excessive heating
of the land area and (2) The N E Monsoon
which is the current of cold winds blowing down
during the Northern winter from the cold land
area of Cartely Asia (slying ran in India cold) areas of Central Asis, giving rain in Ladis only in S E Madras and Ceylon through moisture sequired in excessing the Bay of Bengal, and passing across the equator into the low pressure areas of the Australasian Southern summit

Morlan (Kappila) —A fanatical Mahomedan

MOULVI OR MAULVI,—A learned Musalman or Muslim teacher

MUDALIYAE OF MUD-LIAE, -A personal proper name, but implying steward of the knds '

MURKER.—Person employed to sound the Mahomedan call to prayer

MURASSAL, mofussil.—The outlying parts of a Rustriet, Province or Presidency, as distin-guished from the headquarters (Sadr).

MUJAWAR -Custodian of Musalman sacred place, especially Saint's tomb

MUJPARID—Lift. One who wages war against infidels. Learned Mahomedan. Generic name given to custodian of Mahomedan sacred places in some parts

MUKADAM.—Chief, leader, in Bombay, leader of coolie gang, also one employed by a merchant to superintend landing or shipment of goods

MURRYAR (corruptly mukhtiar)—(1) A legal practitioner who has not got a saxed, and there-fore cannot appear in court as of right, (2) any person holding a power of attorney on behalf of another person

MUNITIARKAR.—The officer in charge of a taluka, find, whose duties are both executive and magisterial, syn. tahasildar

MUNT, release—The perfect rest attained by the last death and the in... reasorption of the individual soul into the world soul, syn HIRVANA, MORSHA.

MUMTAS-UD DAULA.—Distinguished in State MULK, in the country

MURG, mug —A pulse, PHARROLUS RADIA-TUS syn. mag. Gujarat.

MURJ —(1) A tall grass (SACCHARUM MURJA) in North India, from which mats are woven, and the Brahman sacred thread worn, (2) In Maharashtm "munj" means the thread

MURSH; —A toucher of Hindustani or any Perso-Arabian language President or presiding official Also Secretary or writer

MURRIY -Judge of the lowest Court with civil furis liction.

MURLI (DEVADASI) -A girl dedicated to a God or temple.

MURUM moorum,—Gravel and earth used for metalling roads

MUSALMAN, Muslim, Momin (plural Mominia).—The names by which Mahomedans describe themselves "Momin is also name of a particular caste of Muhamadans in Gujarat, also called "Murquas".

MYOWUN - ' Mr '

NACHARI, NAGLI-Bee RAGI

Nagarkhana, Nakkarkhana - A place where drums are boaten

NAGARSHRYH.—The head of the trading guild of Hindu and Jain merchants in 2 city

NAIB - Assistant or Deputy

NAIR—A leader, hence (1) a local chteftain in Southern India, (2) a native officer of the lowest rank (corporal) in the Indian army (in Bombay a head peen)

NAT.-A demon or spirit. Burma.

NAWAB.—A title borne by Musaimans, corresponding roughly to that of Baja among Findus Originally a Vicercy under the Moghal Government now the regular leading title of a Mohammedan Prince, corresponding to Maharaja of the Hindu

AWAREADA -Son of a Nawah

NAME, nazarana.—A due paid on succession or on certain ceremonial occasions NAME.—Superintendent or Manager

MET ASSETS.—(1) In Northern India, the rent or share of the gross produce of land taken by the landlord, (2) in Madras and Lower Burma, the difference between the assumed value of the crop and the estimate of its cost of production.

NEWAR.—Broad webbing woven across bed stonds instead of iron slabs

NGAFI.—Pressed fish or salted fish paste largely made and consumed in Burma.

NILGAO —Bine Buil. A large antelope NIM, neem —A tree, MELIA ARADHAGHEA the herries of which are used in dyelug

Niryana,—See Murti.

MIKAH.-Muslim legal marriage

MISHAN -Sign, Sacred Symbol carried in a procession.

NIEAM.—The title of the ruler of Hyderabad, the one Mohammedan Prince superior to Nawab

RIZAMAT.—A sub-division of a Native State, corresponding to a British District, chiefly in the Punjab and Bhopal.

NON-IGRIOULTURAL ASSESSMENT—Enhanced assessment imposed when land aiready assessed as agricultural is diverted to use as a building site or for industrial concerns

Non-coordants.—An offence for which the colprit cannot be arrested by the police without a warrant

NONO (Thibetan) — The ruler of Spitta NON-OCCUPANCE TERMINE. — A class of tenant, when few statutory rights, except in Outh, beyond the terms in their leases or arrecusents

Non Englithment —A term formerly applied to certain Provinces to show that the regulations or full code of legislation was not in force in them.

NULLAH, MALA.—A ravine, watercourse, or dealn

Occupancy thrangs.—A class of tenants with special rights in Central Provinces, in United Provinces

PADAUE.—A well known Burmese tree (PTEROGREPUS sp) from the behaviour of which the arrival of the monacon is prognosticated

PADDY —Unhusked rice.

Paga.—(Persian Paigah) troop of horses among the Marathus

Page.—A tracker of thieves of strayed or stolen animals.

Pahar.—A mountain

PAIGAR.—A tenure in Hyderabad State (Lit Jagir for maintaining Paigah, i.e., mounted troops)

PAIK.—(1) A footsoldier, (2) in Assam formerly applied to every free male above sixteen years.

Pater.—A grain measure

PAILWAN, PARLWAN,---Professional Wrestler

PAREE.—The name of the second best variety of Bombay mango, distinguishable from the APHUS (g v) by its pointed tip, and by the colour being less yellow and more green and red

PARKA, PUGGA.—Ripe mature, complete

PARAS. -- Son DEAK.

PALEY.-A palanquin or litter

PAR.—The betel vine, PIPE BETEL.

PARCHAMA.-Low caste, Southern India.

PARGRAYAT.—(1) A committee for management of the affairs of a caste, village, or town (3) arbitrators. Theoretically the panchayat has five (panch) members.

PANDA,-A Hindu priest, especially at hely places.

PARDER — A Hindu title, strictly speaking applied to a person versed in the Hindu scriptures, but commonly used by Brahmana, In Assan applied to a grade of Inspectors of primary schools

Passupart.—Distribution of Pass and Supart (g v) as a form of ceremonial hospitality

PAPAIYA.—Fruit tree or its fruit Pawpaw Carica Papaigs

PARAR.—A public place for the distribution of water, maintained by charity

PARRADI.—A listform with a smaller platform like a doveced on a centre pole or pillarbuilt and endowed or maintained by charity, where grain is put every day for animals and birts

PARDA, purdah—(1) A veil or ourtain, (2) the practice of keeping women secluded, syn gosha

PARDAMASHIN --- Women who observe pur

Pardust.—Foreign Used in Bombay especially of Hindu servants, syecs, &c., from Northern India

Pargara, ... Fiscal area or petty sub-division of a tabell in Northern India

PASSEM.—The fine wool of the Tibetan goat, Hence Pashming cloth

Pasero, Pusero,—Language of the Pathana Paso,—A waistcloth.

Par, put.—A stretch of firm, hard day Desert

PATEL.—A village headman, Central and Western India, syn reddt, Southern India, gaosbors, Assam, padhan Northern and Eastern India Muchi, Guzarat. (Patil in Maha rashira)

PATIDAR.—A co-sharer in a village, Gujarat

PATTAWALLA -See CHAPBASI

PATWARI.—A village accountant, syn karnam Madras, kulkarni, Rombay Decoan, talati, Gujarat, shanbhog, Mysore, Kanara and Coorg, mandal, Assam, tapedar, Sind

Peon —See Chaprasi.

PESHKAR.—One who brings forward submits papers, etc., personal clerk.

PREEKASE.—A tribute or offering to a supe-

Pilao (pulay) —A dish of rice and other in gradients, and by Anglo-Indians apecifically used of chicken with rice and apless

PRULEAR.—An embroidered sheet, lit flower-work.

Pros., paiseA copper or bronze coin worth one farthing , also used as a generic term for money

PROCETAR.—A lever for raising water in a bucket for irrigation, Southern India, syn dheakul or dheakuli, or dhikli, Northern India

PIPAL.-Secred fig tree Flour Religious.

Prn.—A Mahomedan religious teacher or saint. PLEADUR. A class of legal practitioner

Postevi-A Buddhist monk or priest. Burma

POSTIN, Posteen.—A coat or rug of sheep-akin tanned with the wool on Afghanistan

PHERI.—Lit. Morning round, of parties going round early in the morning singing political songs

PRANT.--An administrative sub-division in Maratha States, corresponding to a British District (Baroda) or Division (Gwalior), also in Kathiawar

PRANT OR PRANT SAHEB -- Sub Divisional Officer (in Bombay Presidency)

PRESIDENCY .-- A former Division of British

PRINCE.—Term used in English courtesy for Shahrada " but specially conferred in the case of 'Prince of Aroot (called also Armin i Arcot

PROTECTED.—Forests over which a considerable degree of supervision is exercised, but less than in the case of reserved forests.

PROVERCE -One of the large Divisions of British India.

PUJA.-Worship, Hindu.

PUJARI -The priest attached to a temple

PURDIT -See Pandit.

PURABA.—Lit. 'old' Sanakrit (1) applied to certain Hindu religious books, (2) to a geologi cal group', (8) also to 'punch marked coins

Punna Swanas.-Complete independence PUROBIT--- A domestic chaplain or spiritual guide, Hindu.

Pwa.—An entertainment, Burma.

PYALIS-Rands of reveilers who accompany the Nubarram processions

Quilla .-- A Fort.

RAMI.—Any crop sown after the main South West monsoon

RAG, RAGINI.--Mode in Indian music.

Ragi (Elevine corocum),—A small millet used as a food grain in Western and Southers India, syn. marua, Nagii Nachni.

RAIL-GARL .-- Railway train

RAIVAT OR RYOT -Farmer

RAJA—A Hindu Prince of exalted rank, but inferior to "Maharaja The feminine is Rass (Princess or Queen), and it has the varia-tions Rej, Rassa, Rao Ras, Raseal, Raseal, Rastwar, Rathers and Rasskat The torm Rat is common in Bengal, Ras in S & W India

RAJ KUMAR-Son of a Raja

RAJ RAJESHWAR.—King of Kings

Ranggin.—A caste whose work is to watch and ward in the village lands and hence used for any chaukder (g *.) Actually a criminal tribe in Maharachtra

RANA.—A title borne by some Rajput chiefs, equivalent to that of Raja.

RANG.-The wife or widow of a Raja.

Bann og Runn — Flat land flooded in the the Rann of Cutch

RAMZA - Mausoleum, shrine

RAO —A title borne by Hindus, either equiva-lent to or ranking below that of Bais.

REGAR.—Name for a black soil in Central and Southern India, which is very retentive of moisture, and suitable for growing cotton.

REQUEATION —A term formerly applied to certain provinces to show that the Regulations or full code of legislation applied to them

RESERVED .-- Foreste intended to be main tained permanently

RICKSHAW —A one or two seat vehicle on two wheels drawn by coolies, used in the bills

RISALDAR --- Commander of a troop of horses

BORL ROZ -- Nilgai

ROHU,-A kind of fish, Laken ROHITA. ROTI.—Bread

ROL -Muslim fast during Ramagan Mausoleum (corruption of 'rausa,')

RYOTWARI.- The system of tenure in which land revenue is imposed on the actuar occupants of holdings.

Sabha — Assembly, Meeting Council, Cong reas BADRU -A Hindu ascetio

SADR sudder—Chief (adjective) Hence the headquarters of a District formerly applied to the Appellate Courts

SAFA JANG-A long handled battleave carried by Jat Bikhs

SAFFLOWER,—A thistle which yields a yellow dye from its petals and oil from its seed; (CARTHAMUS TIMETORIUS) Ver kardai kushant;

(CASMARUS THEOTORIUS) OF FARMS INSHABANY
SAHER.—The native Hindu term used to or of a Buropean ('Mr Smith would be mentioned as 'Smith Saheb and his wife Smith Mam Saheb but in addressing it would be Saheb, form Saheba, 'without the name, occasionally appended to a title in the same way as 'Bahadur but inferior (=:master) HAMIESADA—Son of a person of consequence
SATO RAYID, SAUTE SAUTE SYMP.

SAID SAYID SAIVID, SIDI, SYRD, SYUD—, Various forms for a title adopted by those who claim direct male descent from Mohammed s. grandson Husain

BAL- 4 useful timber tree in Northern India, SHOREA ROBUSTA

SAMEAR .- A deer, CHEVUS UNICOLOR, SYD. SATEN

SAMITI -- Association, Union, Assembly

BARITI —Association, Union, Assembly
BAE —Bombay heup, Chorlaria Jurgula;
SARAD—(1) A charter or grant, giving its;
SARAD—(2) A charter or grant, giving its;
SARATHAN—Librarily type together a sanad, (2) any kind of deed of grants;
SARATHAN—Librarily type together a
movement which aims at unity and the knowledge of the art of self-defence among Bindur
A movement to unity the Hindu Community,
sarihat non Hindu servession. The Evidence of the control o agninat non Hindu aggression. The Hindu counterpart of the Musaiman "Tangim" a.v.

SANGRAM SAMITL.—War Council in the present Civil Disobedience movement.

SANNYASI.-A Hindu mendicant

SARL-A long piece of cloth worn by women

SARANJAM.—Land held revenue free or on a reduced quit rent in consideration of political services rendered by the holder's ancestors originally fendal tenure land for maintaining

SARDAR (corrupted to SIRDAR)—A leading Government official, either civil or military even a Grand Visier Nearly all the Panish Barrons bear this title It and Diwan are like in value and used by both Hindus and Mehammedans But Mohammedans only are "Walt, Suitan, Amir," Mir., Mirs., "Max, and Khan."

SARKAR.—(1) The Government, (2) a tract of territory under Muhammadan rule, corres-ponding roughly to a Division under British administration.

BARBURAE.—An officer in charge of a Division in the Baroda State corresponding to Com-missioner of British territories

SAM.—Suicide by a widow especially on the funeral pyre of her hunband.

SAHUKAR, SAUKAR, SOWKAR.—Banker, dealer in money, exchange, etc , money lender

Insistence on tguth), SATTAGRAHA .-- (lik pessive resistance

SATTAGRAHI.—A passive resister, one who will follow the truth wherever it may lead SATTA -- Speculation

SAUDAGAR .- Merchant.

SAWAL—A Rindu title implying a slight distinction (iit one-fourth letter than others) Sawewa.—A title borne by chiefs in the Shan States, Burma.

SEMAL or cotton tree.—A large forest tree with crimeon flowers and pods containing a quantity of floss, BORDAK MALABAROUM SEROW SEFEN.—A goat antelope, MEMONE-HANDUS SUPALITUS.

> SETH, SHETH, -- Merchant, banker

SETTLEMENT.—(1) The preparation of a ordestral record, and the fixing of the Govern ment revenue from lead, (2) the local inquiry made before Forest Beserves are created, (3) the general arrangement between the Government of India and Local Governments.

SHAHID. ... A Musalman martyr

SHAHZADA,-Son of a King

SHAIKH OF SHAIKH (Arabic) --- A chief

; SHAMS-UL-ULAWA.—A Mohammedan denoting learned." title

SHAMBHER-JAME, -- "Sword of Battle" (a mittle of the Mahazaja of Travancore.)

, Window

SERGADI, seggaree, Shigri.—A pan on 3 feet with live charconi in it

SHER.—Tiger

SHEE, ser, seer—A weight, or measure varying much in size in different parts of the country. The Railway seer is about 2 lbs. SHEER, shethis —A Hindu or Jain merchant. SHEER —Musaimans who accept All as the lawful Khalif and successor of the prophet and deny the Khalifate of the first three Khalifa.

SHIGHAM OF SISSUE DAYS A VALUABLE WHEN AND A VALUABLE SHIRMAN OF SISSUE DAYS AND A VALUABLE WHEN A VALUABLE SISSOE SHIRADDHA.—Annual Hindu ceremony of

propitiating the manes SHRUM,—Literally ' heard SHEUTZ,—Liters to inspired Rishis Vedas revealed

SHROFF -Banker

SHUDDHI.—Literally purification. A move ment started in Rajputana and Northern India for the reconversion to Hindulam of those, like the Malakana Rajputs, who, though Mahome-dame for some generations, have retained many Hindu practices

SIDI.—A variation of " Sald." Generic name for negroes domistical in the Bombay Presidency Also applied by the French to the negroes in their Army

SILLADAR.—A native trooper who furnishes its own house and equipment. SINDHLA.—See under "Gackwar" SMRIT.—Unrevealed Laws, as opposed to SMRIT.—I water plane with a valuable pith

ARROHYBOMENE ASPERA. SONI, SORAR.-Goldsmith

SOWAR.—A mounted soldler or constable SOWAR.—Merchant.

SWADESHI—Lit Swa=one; own, deshi=of country There is actually a shade of difference between the two, the Swa emphasing the preference against everything ' par, foreign.

Shi on Shhi—Lit fortune, beauty, a Sanskrit term used by Hindus in speaking of a person much respected (never addressed to him, nearly = Require) used also of divinities. The two forms of spelling are occasioned by the intermediate sound of the state of s in the German Shadt) Shilve, Shilve, Shilve, Shilve, Shilve, Shilve, Shilve, Shilve, Shilve,

STUPA or tope.—A Buddhist tumulus, usually of brick or stone, and more or less hemispherical, containing relics.

SUBAR—(1) A province under Mahomedau nucles (2) the officer in charge of a large trace in Baroda, corresponding to the Collector of a British District, (3) a group of Districts or Division, Hydershad.

SUBARDAR.—(1) The governor of a province under Mahomedan rule, (2) a native infantry officer in the Indian Army, (3) an official in Hyderabad corresponding to the Commissioner in British territory

BRAKEROS — See PARWARI.

SHAFFRAS.—The religious law-books of the Service or a Deputy Collector Status.—A King.

SULATURA — A King.

SURFAT -- Traditional law followed by Sunnis.

NUMBIE — Musalmans who accept the first four Khalifs as lawful successors of the Prophet

Supage.—The fruit of the betel palm, Arrea carrolly

SUPERINTENDENT.—(1) The chief police officer in a District, (2) the official in charge of a hill station, (3) the official, usually of the Indian Medical Service, in charge of a Central Jail.

Sural, Surya -- Sun

SUETL - Native of Surat, specially used of persons of the dhed caste who work as house servants of Europeans, and whose house speech is Gujarati. Also called 'Lola" or Lalia.

Swam — A Hindu religious ascotic Also applied to Shankaracharyas, Mahants of Math, etc

STOR, Sais .- A STOOM.

SYED SYUD --- More variations of " Said "

Tabligh,—The Mahomedan conversion move

TABUT -- See TAXIAH

TARREL.—A revenue sub-division of a District syn takuka, Bombay, takuka, Madras and Mysore township, Burma.

TAMMILDAR.—The officer in charge of a tabell syn Mamiladar, Bombay, township officer, or myo-ok, Burma, Mukhtakrar, Sind, Yahivatdar, Baroda Bis duties are both executive and magnitectal

TAKAVI.—Leaus made to agriculturists for seed, bullocks, or agricultural improvements syn tagai. Also Tagavi ' (M ' Tagai) Bombay

Taxus—Small distaff for spinning yarn brought into fashion by Mr Gandhi.

TAL .-- Lake, Musical time

TALAR. -- Mahomedan term for divorce TALARI, -- Village accountant.

TALATI,—YHINGO ACCOUNTANT.

TALAY, or talao.—A lake or tank

TARUE, taluka.—The estate of a talukdar in Oudh, Gujarat and Kathiawar A revenue sub-division of a District, in Bombay, Madras and Mysore, syn tashii

TAIUMLAR—A landholder with pacultar tenures in different parts of India. (1) An official in the Evydershed State, corresponding to the Magistrate and Collector (First Taiuk dar) or Deputy Magistrates and Collectors (Second and Third Talukdars), (2) a land holder with a peculiar form of tenure in Gujarat

TALPUR.—The name of a dynasty in Sind TAMARHU, TAMBARU —Tobacco

TAMASHA.—Entertainment, galo. In sarcastic sense, exhibition

TAMBU.—Tent in the Bombay Presidency

TANYAM, tumtum —A North Indian name for light trap or cart.

TANK.—In Southern, Western, and Central derive india, a take formed by damming up a valley, words in Northern India, an excevation holding water estate

TAREM.—Literally 'organization' A movement among the Mahomedans which aims at securing better education and a closer approach to unity among Mahomedans in India

TAPEDAR.—See PATWARI.

TARAL.—A moist swampy tract, the term especially applied to the tract along the foot of the Himalayas

TARI, toddy—The sap of the date, palmyra, or cocoanut palm, used as a drink, either fresh or after fermentation in Northern India the juice of the date is called Sendhi.

TASAR, tumore.—Wild silkworms, ANTERNAL PAPHIA also applied to the cloth made from their silk

TALTI -Brush woodfence or hurdle

TAZIA.—Lath and paper models of the tombs of Hasan and Husain, carried in procession at the Muharram festival, syn. tabut, Marathi, dols.

TRIE.—A valuable timber tree in Southern and Western India and Burma, TRONOMA GRANDIS.

TELEGRAPHIC TRANSFERS -See Council bills.

TRAST, the eges —Robbery after strangulation of the victim

THARUE—(1) The modern equivalent of the caste name Kahatriya in some parts of Northern india, (2) a title of respect applied to Brahmans, (3) a petty chief (4) a lill tribe in the Western Chats

THAMIX.—The brow-antiered deer, Burma CHRYUS ELDI

THANA.---Military or Police Station heurs the circle attached to it

TID Or TIR,-Locust

TIKA.—(1) Ceremonial anointing on the forehead, (2) vaccination

Than Sames,—Reir-apparent in several North Indian States.

Tikan —The English pickare (of which pikass is the common corruption Tikam" is derived in dictionaries from Tikshna—Sharp)

TIL —An oilseed, SERAMUM INDIGUM also known as gingelly in Madras.

Than,—(Short a) the caste mark on the forehead amon, Hindus

TINDAL, tandel.—A foreman, subordinate officer of a ship

TIPAI, Teapoy —A table with 2 legs, and hence used of any small European style table

TITAR -- Partridge

TOLA.—A weight equivalent to 180 grains (troy)

Tonga —A one or two horsed vehicle with a covered top , syn SHIGHRAM.

TOTS—The word invariably used by South Indian planters to describe their estates. It is derived from the Kanarese thots and similar words in Tamii and Malaysism message an estate. TRIBE.—Wild cattle found in Burms and to the southward. Bos Bondalous syn basing

TUMANDAR.—A Persian word denoting some Office

ULEMA, (Plural of Alim) - Mahomedan learned table endowment. men

tively Plural of "Ami

UMBAR.-A wild fig-(Figus Glomerata)

UMBDWAR.—A hopeful person, one who works, without pay in the hope of gaining a situation, candidate

Unit -A term in famine administration village community denoting one person relieved for one day

URDU —Hindustani language as spoken and court. written by Musalmans opposed to Hindi, spoken and written by Hindus

URIAL -A wild sheep in North Western In Ma, OVER VIONEL.

URID, UDID - A pulse, black grain (PEA SECTOR MANAGO.

URUS -- Mahomedan fete held in connexion with celebration at the tomb of a saint

USAR.—Soil made barren by sa'ine efflores cence, Northern India

USTAD --- Master, teacher, one skilled in any art or science

UTHAMNA.— Among Hindus, consolation visit paid on second or third day after the douth of a person. Among Parsis, a religious ceremony held on the third day after the death of a parter the death of a parter the death of a parter the death. person

VARIVATDAR.—Officer in charge of a revenue sub-division with both executive and magis terial functions, Baroda syn takelidar

VAID or Baidya (is also a caste in Bengal).—A native doctor practising the Hindu system of medicine.

VAEL.—(1) A class of legal practitioners, (2) an agent generally

VEDA.—Revealed sacred books of Hindus

VEDANTA,-The philosophy of the Upanishads VIHARA.—A Buddhist monastery

VILLAGE.—Usually applied to a certain area demarkated by survey, corresponding roughly to the English parish

VILLE OF USION.—An area in which local affairs are administered by a small committee

WASE.--Mahomedan sermon

WADA or WAD! —(1) An enclosure with houses built round facing a centre yard (2) private closed land near a village

WARF -A Muhammadan religious or chari

Unara —Term implying the Nobles collect Khelat is so termed whilst the Chiefs of Kabul welv Plumal of "Ami" "Wall—Like Sardar The Governor of Khelat is so termed whilst the Chiefs of Kabul are both "Wall and "Mir"

WAO -A step well

WATAN—A word of many senses in Bombay Presidency used mostly of the land or cash allowance enjoyed by the person who performs some service useful for Government or to the

WAKER.-The chief minister at a Mahomedan

WET BATE.—The rate of revenue for land assured of irrigation.

Writer.—South Indian equivalent of babu.

YAMA —Hindu god of death

Yoga.—A system of Hindu philosophy Practice of breath control, etc., said to give supernatural powers

Your -A Hindu ascetic who follows the Yoga system, a cardinal part of which is that it confirs complete control over bodily functions

YUNAMI.-Lit Greek, the system of medicine practised by Mahomedana. ZABARDAST.—Lit strong, oppressive Upper hand. bence

ZARARDASTL-Oppression

ZAMINDAR.-A landholder

7 AMINDAE: —(1) An estate, (2) the rights of a landhoider, samindar, (3) the system of tenure in which land revenue is imposed on an individual or community occupying the position of a landlord

ZANANA.-Of women Women's apartment,

Ziarat —Pilgrimage Ziarat-gab, any stirine or tomb to which people go in pilgrimage.

ZIER.—Commemorative prayer said at the tomb of the prophet or a Mahomedan agent

Erna. - A District

70g-Talant.—Tribute paid to J Darbar by numerous Kathiawar States Junaga it

ZULM, ZULUM, - Tyranny Oppression

Manners and Customs.

Rest to the complexion of the people, which i Regatio the complexion of the people, which varies from fair to black, the tornits a street than I note in the land, the tornits a street that I note that I not I his legs, generally with trousers, sometimes with a piece of cloth tied round the waist and reaching to the ankles. Hill men and women, who at one time wore a few leaves before and behind and were totally innocent of clothing, do not appear to-day within the precincts of civiliastion and will not meet the tourist's sys. Childran, either absolutely note or with a piece of metal hanging from the waist in front, nasy be seen in the streets in the most advanced cities, and in the homes of the rich The child Krishna, with all the jewels on his gerson, is note in his pictures and images.

person, is nucle in his pictures and images.

Dress.—The next stage in the evolution of the Hindu dress brings the loincicth nearly down to the feet. On the Makabar coast, as in Burna, the ends are left looss in front. In the greater part of India, they are tucked up behind—a fashlow which is supposed to befit the warrior, or one end is gathered up in folds before and the other tucked up behind. The aimplest dress for the trunk is a seart thrown over the left shoulder, or round both the shoul ders like a Roman togs. Under this garment is often worn a coast or a shirt. When an indian appears in his full indigenous dress, he wears a long robe, reaching at least down to the calves the sleeves may be wide, or long and sometimes puckered from the wrist to the, aloost was instead by ribbons, and the fusition. and sometimes puckered from the wrist to the elbow Before Europeans introduced buttons, a coat was fastened by ribbons, and the fashion is not obsolvie. The Mahomedan prefers to button his coat to the left, the Hindu to the right. A shawl is tied round the waist over the long coat, and serves as a belt, in which one may carry money or a wespon, if allowed The greatest variety is shown in the head-trees More than seventy shapes of cap-hate, and turbans, may be seen in the city of Bombay. In the Punjab and the United Frovinces, in Bengal, in Burms and in Madras other varieties prevail. Cones and cylinders, domes and truncated pyramids high and low, with sides at different engles tokied brims, projecting brims long strips of citch wound round the head or the cap in all possible ways, ingenuity outminating perhaps in the "parrot's beak" of the Maratha turban—all these fashions have been evolved by different communities and in different places, so that a trained eye can tell from the bead-covering whether the wearer is a Hindu, Mahomedan or Parsi, and whether he halls from Poona or Dharwar, Ahmeda bad or Bhavangar Ahmeda bad or Bhaynagar

Fashion Variations.—Pashions often vary resulten variations.—randoms uted vary with climate and coorasponding practs in society faherman may wear a short each and a cap, and may carry a watch in his pouke; ret, so the non-contract the carry is the contract to the carry is the non-contract the carry is the contract to the carry is the

he must work for long hours in water, he would not cover his legs, but suspend only a coloured for dover his legs, but suspend only a coloured kerchief from his waist in front. The Patham of the sold north-west affects lines baggy trousers, a tall head-dress behitting his stature and covers his ears with his folds as if to keep off cold. The poorer people in Rengal and Madras do not cover their heads, except when they work in the sum or must appear respectable. Many well to-do Indians wear European dress at the present day, or a compromise between the Indian and European costumes; notably the Indian Christians and Parsis. Most Parsis however have retained their own hasdnotably the Indian Christians and Parsis. Most Parsis however have retained their own hand-dress, and many have not borrowed the Euro pean collar and cuffs. The majority of the people do not use shoes those who can afford them wear sandals allppers and shoes, and a few cover their feet with shockings and boots after the European isshion in public.

the European hashlon in public.

Women a Costumes —The usual dress of a woman consists of a long piece of cloth tied round the waits, with folds in troit, and one and brought over the shoulder or the head. The folds are sometimes drawn in and tacked up behind in the greater part of India women wear a bodies on the Mashar coust many do not, hat merely throw a piece of eloth over the breast. In some communities petiticate, or drawers or both are worn. Many Musschnas tadies wear gowns and scarts over them. The vast majority of Mahmedan women are possed and their dress and persons are hidden by a well when they appear in public a few converts from Hinduism have not borrowed the custom. In Northern India Hindu women have generally In Northern India Hindu women have generally adopted the Mussalman practice of sectuation In the Dekhan and in Southern India they have not

As a rule the hair is daily oiled, combed parted in the middle of the head, platted and paried in the mindre or ten reas, peasons are rolled into a chignon, by most women Among high casts Hindu widows sometimes shave their heads in imitation of certain ascotten, or their heads in imitation of certain sacotics, or monky and nuns. Hindu men do not as a rule, completely stave their heads, Mahomedans in mat cases do The former generally remove the hair from a part of the head in front, over the tempers, and near the neck, and groy it is the centre the quantity grown depending upon the fancy of the individual Nowadays many keep the hair cropped in the European fashion, which is also followed by Pareis and Indian. Christians Most Musselmans grow beards, most Mindus do not, except in Bengal and elsewhere, where the Mahomedan tuffusence was paramount in the past Pareis and Christians follow their individual incinations. Hindu associtics, known as Sachus or Balragia as dissame tomor near mouvaines inclinations. Hindu smootles, known as Sadhus or Bairagts as dis-tinguished from Sanyasis, do not clip their hair, and generally coll the uncombed hair of the head into a crest, in instation of the god Shive.

Hindu women wear more creaments than others of the corresponding grade in society Creaments bedeck the head the ears, the mose,

until motherhood is attained, and by some even inter-and the tree Children wear anktets. Each community affects its peculiar crusments, though initiation is not uncommon fleepents with several heads, and Sowers, like the locius, the rose, and the champake, are smong the most popular object of representation is gold for after

gold to silver

Caste Marks.—Caste marks constitute a sade of personal decoration peculiar to Hindus, especially of the higher castes. The ampless mark is a round spot on the foreboad it represents prosperity or joy, and is omitted in mourning and on fast-days. It may be red, or yellowish as when it is made with ground sandstwood paste. The worshippers of Vishan draw a versional line acre the spot, and as Laksamis the gold. A more elaborate mark on the foreboad has the shape of U or V, generally with the central line, sometimes without it, and represents Vishan's foot. The worshippers of Shiva adopt horizontal line, made down with the central line, sometimes without it, and represents Vishan's foot. The worshippers of Shiva adopt horizontal line, made with sandstwood paste or sahes. Some Vasismavas stamp their temples, near the orners of the eyes, with figures of Vishan's conch and disc Other peria of the body are also similarly marked. The material used is a kind of yellowish clay To smart the arms and the chest with sandstwood paste is a favourite kind of the two the same they be shade of Tisla or sacred Basil, and berries of Endrakshador of the gold from their necks a metallic casked contabing the Lingaysta, a Shaiva section procedure as were more their socials, besides wearing Radraksha coastes round their necks as metallic casked contabing the Lingaysta, a Shaiva section for the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings of the gold in whose same they bey Strings o

Hindu weinen mark their forcheads with a red spot or horizontal line. High caste widows are forbidden to exhibit this sign of happiness, as also to dock themselves with flowers or ornaments. Howers are wors in the oblignon flindu women smear their faces, arms, and feet sometimes with a paste of turnesic, so that they may shine like gold. The choice of the same colour for different purposes cannot always be explained in the same way. The red liquid with wisch the evil eye is averted may be a substitute for the blood of the animal slaughtered for the purpose in former times. In many other cases this colour has no such associations. The Muslim dervish affects green, the Ellin Atail is fund of blue, the Sanyasi adopts orange for his robe, and no reason can be assigned with any degree of certainty.

be assigned with any degree or certainty
Shiva.—India is a land of temples, mosques and shrines, and the Hindu finds at every
turn some supernatural power to be appeased.
Shiva has the largest number of worshippers.
He has three eyes, one in his ferebasd, a moon a
creasent in his matical hair, and at the top of
the coil a woman's face representing the river
clarges His abode is the Hourit Kaliss in the
Himalayas, from which the river takes its

,

source Round his neck and about his ears and limbs are serpents, and he also wears at necklace of skulis. In his hands are several a weapons, especially a trident, a bow, and a hundercest, and also a drum which he sounds while danding for he is very fond of this axercise. He six on a tiger's sixe, and his which is a white bull. His with Parvati and his sound Ganeshe at on his thicks. An escretch meaning personality The three eyes donote an insight into the past, present and future the moon, the serpents, and the skulis denote mounthly years and cycles, for Shiva is a personification of time, the great destroyer. He is also wordinged as a Maga or phalms which represents creative energy.

Ganpatt.—Ganesh or Ganpatt, the cartroller of all powers of evil subject to Shiva, it worshipped by all seeks throughout India. Every undertaking is begun with a prayer to him. He has the head of an elephant, a large abdomen, screpatts shout his waks and writes, several weapons it his hands, and a piece of his trusk in one hand. He is said to have broken it off when he wanted to attack the moon for ridiculing him The different parts of his body are also esoterically explained. His vehicle is a rat.

Parvati.—Parvati, the female energy of Shiva, is worshipped under various names and forms. She is at the bead of all female supernatural powers, many of whom are her own manifestations. Some are benign and best ifful, others terrible and ugly Kall, the futteliary deity of Kalighat or Calcutta, is one of her ferce manifestations In this form she is black a tongue smeared with blood projects from her gaping mouth bestdes her weapons, she carries corpses in her hands, and round her neck are skulls. Bombay also takes its name from a goddess Minnbadevi Gouri, to whom offerings are made in Indian homes at an annual festival, is benign. Os the other hand the epidemic diseases like the plague and small pox are caused by certain goddesses or mothers."

Vishing, the second member of the Hindu trinty, is the most popular deity next to Shiva. He is worshipped through his several incarastions as well as his certificat personality. His home is the cosen of milk, where he rectimes on the colls of a huge, many headed screent. At his feet site latabini, shampooing his legality in the next of the companion of the trinity. In his hands are the conch, which he hiswes as the batclefield, and the disc, with which the heads of his enemies are severed. Bound his neck are grained so fleaves and flowers, and on his breast are shining jewels. As Shiva represents grained so fleaves and flowers, and on his breast are chiming jewels. As Shiva represents estruction, Vishun represents protection, and his son is the god of love. To carry on the work of protection, he incarnates himself from time to time, and more temples are defleated newadays to his most popular incarnations, Rama and Krishna, than to his original personality. Rama is a human figure, with a how in one of his hands. He is always accompanied by his wife Sita, often by his brether Lakshmana, and at his feet, or standing before him with joined hands, is Hansuman, the monkey

shieftain, who assisted him in his expedition against Rayana, the abdustor of his wife. Krishna is also a human figure, generally ex-presented as playing on a flute, with which he charmed the damsels of his city, esoterically axialgad to mean his devotees.

Brahma is seidom worshipped only a couple of temples de licated to him have yet been discovered in all India.

Minor Betties—The minor gods and god deses and the defined heroes and heroines who fill the Rindri patheon, and to whom shrines are erocked and worship is offered, constitute a legion Many of them enjoy a local reputation, are unknown to sarred literature, and are worshipped chiefly by the lower classes. Some of them, though not motioned in ancient literature, are celebrated in the works of modern

The Jains in their temples, adore the marted personages who founded and developed their sect, and venerate some of the detiles common to Hinduism But their view of Divinity is different from the Hindu conception, and in the opinion of Hindu theologians they are athelets. So also the Buddhists of Burma pay almost the same veneration to Prince Siddhartha as if he was a god and indeed elevate him above the Hindu gods, but from the Hindu standpoint they are also athelets. The Jains in their temples, adore

Images—Besides invisible powers and deifled persons, the Hindus venerate certain
animals, trees and inanimate objects. This
veneration must have originated in gratitude,
fear, wonder, and belief in spirita as the cause
of all good or harm. Some of the animals are
vehicles of certain gods and goddesse—the
cagle of Vishuu the swan of Brahma the
peacock of Barawati Hanuman, the monkey
of Rama one serpent upholds the earth, au
other makes Vishuu's bed elephants support
the ends of the universe, besides one such
animal being Indra s vehicle the goddess
Durgs or Kali rides on a tiger one of Vishuu's
locarnations was partly man and partly lion. fied persons, the Hindus venerate certain animals, trees and inaminate objects. This veneration must have originated in gratitude, may see a marriage or funeral procession. In fear, wonder, and belief in spirits as the cause to fell good or harm. Some of the animals are veneration for the proper at many notice how a bridegroum or or all good or harm. Some of the animals are venerated on the former he may notice how a bridegroum or bride is decorated the latter may shook him or serpent upholds the earth, an other makes Vishnus bed elephants support the ends of the universe, besides one such same lindus, however, carry the dead to the burds from the real control of the control of the surveys, or a figure one of Vishnu's incarnations was partly man and partly item. Burial is also the custom of the Muslims and the Passis expose the dead in Towers of Silence.

treats her as his mother. So did the Right of old, who often substated on milk and fruits and roots. To the agriculturist eatile are indis-pensable. The snake exotes test Stones, or which the image of a screent is carved, may be which the image of a screent in carved, may be seen under many trees by the reacticle. The principal trees and plant womhipped are the Sacred Fig or Pipal, the Banyan, the Bacred Fig or Pipal, the Banyan, the Bacred Basil, the Billy ac Wood Apple, the Asoka, and the Acacla They are in one way or another associated with some deity The sun, the moon, and certain planets are among the bearward Fig. 1997. The sun, the moon, and certain planets are among the bearward in the second certain mountains, pechaps because they are the abodes of gods and Bishis, are holy Publics from the Gandaki and the Narmada, which have ourious lines upon them, are worthipped in many households and temples.

bolds and temples

Worship.—Without going into a temple, one
can get a fair idea of image worship by seeing
how a serpent-stone is treated under a tree,
It is washed, smeared with small, decorated
with flowers food in a vessel is pisced before
ty, lamps are waved, and the worshipper goes
round it, and bows down his head, or prostrates himself before the image. In a temple
larger bells are used than the small ones that
are brought to such a piace jewels are piaced
on the ideal and the offerings are on a larger
scale. Ideas are carried in public procession in
palanquins or cars. The lower classes sacrifice animals before their gods and goddesses,

Domestic Life -Of the daily domestic life

Indian Names.

The personal name of most Hindus denotes a material object, colour, or quality, an animal, a relationship, or a delty. The unclusted man, who cannot correctly pronounce long grankers are content to call his child, white, and so does Arjuna Kristua blass father, brother, uncle, or mother or sister, as the case may be. This practice survives as meng the higher classes as well. Appa Sahati, Anna Bao, Babati, Bapu Lai, Bhai Bhankar, Tatacharya, Hilbhai, are names of this description, with hemorific titles added It is possible that in early society the belief in the possible that in early society the belief in the possible that in early society the belief in the country society the belief in the country society the belief in the country of the practice. Hothing could be more natural than to call a man white, black, or red gold or sliver gera, diamond, roby, pearl, or merely names of the Hindu delites, they practically

enter upon a new stage of civilisation. It is doubtful whether the Animista ever venture to assume the names of the draded spirits worshipped by them. To pronounce the name of a devil is to havite him to do harm. If the spirits sometimes bear the name of a luman beings the reason seems to be that they were prignally burnan.

reinfally human.

High-caste practices.—The high casts whind, on the other hand, believes that the more of the time of a delty is on has lips, the more ment he earns Therefore he deliberately names his children after his gods and godiesses, so that he may have the opportunity of pronouncing the holy names as frequently as possible. These are also sonorous and picturesque. Shiva is happy Vishru is a pervader Govinda is the cowherd Krishna Keshava has fine hair. Rama is a delighter Lakshman is lucky Nanayana produced the first living being on the primeval waters denests is the Lord of Shivas hosts. Sits is a furrow Savitri a my of light Tara star. Radha prospertly Balkmind is she of golden consuments. Bhama of the glowing heart Ehiva and Vlamu has each got at least a thou sand hames, and they may be freely drawn upon and paraphrased in naming one schiltren, and the whole Hindu pantheon is as crowded as it is large. When a mother loses swears children, as begins to suspect that some cilidren is the office of the powers of darkness, she gives there ugly names, such as Karayati Ganga, Bhaghathi, Godavari, or Karoba, the mortal women are sometimes men not to chooke a wife with such a name perhaps because a river is an explicantly. Godavari, or Karoba, the mortal women are assuretimes called after mountains. Manu connels young men not to chooke a wife with such a name perhaps because a river is an explainable, Godavari, or Karoba, the mortal with a guitaral, on Tursday with a balata, on Tursday with a labial, on Sakurday with a dental

on Saturday with a dental Family names.—When a person rises in importance, he adds to his personal name a family or caste name. It was once the rule that the title Sharms might be a.lded to a Brahman s name, Varma to a Rainstrya's, dructs to a Valstryas, and Dasa to a Shudra s This rule is fairly well observed in the case of the first two titles but the meaning of the other two has changed Dasa neans a slave or servant, and the proudest Brahman cannot disdain to call himself the servant of some god. Thus, atthough Kalidas, the famous poet, was a Shudra, Banadas, the famous poet, was a Shudra, Banadas, the famous poet, was a Shudra, Banadas, the famous poet, was a Shudra, Paramalas, the famous poet was the standard of the servant of some god exceedingly popular, and in Western India high caste Hindus of this seet vary commonly add Das to their names. The Brahmans of Southern India add Aiyer or Alyangar to their names Shastil,

Acharya, Bhat, Bhatiacharya, Upadhyaya, Mukhopadhyaya, changed in Bengal into Kubroli are among the titles indicative of the Brahmanical preference of studying and teach ing the secred books. Among warding classes, like the Rajputs and Sikha, the title, Singh (Moo) has become mre popular than the ancient Yarma The Sindt! Mai, as in Gidunal, means brave and has the same force Raja changed into Raya, Rae and Rai was a political title, and is not confined to any casts. The Bradil family names, like Beas and Ghose, Dutt and Mikra, Sen and Guba, enable one to identify the casts of their bearan, because the easte of a family or clan cannot be changed Shot, chief of a guild or a town, becomes Creity, a Valshya title, in Southern India Mudalyar, and Mayou, meaning leaders, are titles which were assumed by castes of political importance and heavyday, meaning leaders, are titles which were assumed by castes of political importance under native rulers. Nayar and Menon are the titles of important eastes in Malabar. Ram, Lai, Nand Chand, are among the additions made to personal names in Northern India Buffixes life Ji, as in Ramije or Janushedji the Kanarsee Appa, the Telunu Garu the feminine Bai or Devi are honorific. Prefixes like Babu, Lais, Bodhi, Pandit Raja, and the Burnnee Maung are also honorific.

Professional names —Family names sometimes denote a profession in some cases they
night have been conferred by the old rulers.
Mehts Kultarni, Deshpande, Onitravia, Mahalnavia are the names of offices held in former
times One tamily name may mean a four
seller, another a canceclier, and a third a
liquor seller. To insert the father's name
selver, another a canceclier, and a third a
liquor seller. To insert the father's name
setween one's personal and the family name is
a common practice in Western India. It is
are elsewhere When a family comes from a
certain piace, the suffer kar or wallah is
a common practice in Western India. Thus we
may lave Chiplunkars and Suratwallahs, or
without three affixes we man have Bhavnagris,
Malaharis and Hilmorias, as among Paris
Thus Vasudev Pandurang Chiplunkar would be
a Hindu, whose personal name is Vasudev's
igher's name Endurang, and family name
derived from the village of Chiplun, is Chiplunkar In Southern India the village name
recedes the personal name The evolution
of Musalman names follows the same lines
as Hindu names But Maslims have no god
or goddesacs and thoir names are derived
from their religious and secular history. These
names and titles are often as long and piciureque as Hindu appellations. The agnoment Balest, Din, Ghulam, Khwale Fakir,
Kazi, Munshi, Shelkh, Syed, Begum, Bib and
others, as well as honorific additions like Ehan
have meanings which threw light on Maslim
names are generally borrowed from their secret
and teouis instory Their surnames freuestory and institutions. The Purels also
have no gods and goddesses, and their personal
names are generally borrowed from the secret
and teouisr history Their surnames frequently indicate a profession or a place, as
in the case of Hindus in Western India. Batilvarna.

Indian Art.

Historical.—The degree of proficiency at tained is art by Indians prior to B O 250 can only be conjectured by their advancement in literature, and by the indirect evidences of indebtedness shown by the works of the historic period, to those which preceded them or direct records of artistic work of an earlier date than B. C 250 do not exist. The chief historic schools of architecture are as follows.—

Name	Dates.	Locality of the best Examples				
Buddhist	B 0,250 A,D 750	Ellora Ajanta,Kali Sanchi				
Jaion	A D 1000 1300	Ellora, Mount Abu, Palitana				
Brahminical	A D 500 to the presen	Eliora, Elephanta, nt Orissa, Bhavanes- war, Dharwar				
Chaluky an	A D 1000 1200	Umber,Somnathpur Ballur				
Dravidian	A D 1350- 1750	Ellora, Tanjore, Ma dura Tinnovelly				
Pathan	A D 1200-	Delhi Mandu, Jaun- pore				
Indo-Saracea	ic A D 1520—	- Labore, Delbi, Aura				

Amber, Bljapur

1760

Buddhist Architecture is mainly exemplified by the rock cut temples and monasteries found in Western India and in the Topes or sacred mounds. The interior decorations, and external facades of the former, and the rails and gates surrounding the latter point unmistakeably to their being derived from wooden structures of an earlier period. The characteristic features of these temples are horse-slace open ings in the facades to admit light, and collonades of pillars with richly ornamented caps in the interior halfs. Jains Architecture is found in its most highly developed form in the Dilwars temples at Mount Abu. The ground plan consists of a slurine for the god or saint, a powch, and an arcaded courtyard with riches for images. The characteristic of the style is grace and lightness with decorative carving overing the whole interior, executed with great claboration and detail. Constructions neithods suggest that original types in wood have been copied in marble.

Brakminical, Chalukyan and Dravidian Buddhist Architecture is mainly exemplified

Brahminical, Chalukyan and Dravidian styles differ little in essential plan, all having a surine for the god, proceeded by pillared por-ches The outer forms vary The northern

If India there has never been so marked a ! Brahminical temples have a curved pyramidal separation between what are now known as roof to the strines, which in the southern or the Fine Arts, and those applied to industry or Drawidian style are crowned by a horizontal as was the case in Europe during the nineteenth system of storied towers, and each story, decreasing As, however, Industrial art forms the subject of a special article in this book, it is subject of a special article in this book, it is not been all the subject of cell and figures in high roller? The Chabityyan style is affected by its northern and southern testing its own special characteristics of which the star-shaped pian of the shrine, with the type fold bands of external ornament, is the principal feature. Pathan Architecture was introduced into reds by the Mahometan invasion of the thirteenth century. At old Delhi are fine examples in the Kutub Mosque and Minar The characteristics of the style are severity of outline which is sometimes combined with employment of Hindu cruitenen. The mesques and tombs at Ahmedabad shready show Hindu infinence, but purer examples are to be found at Jampare and Minar Indo-Baracenic Architecture reached the climax of its development durin the reigns of the Moghul Emperors. Atkar, Jehangir and Shab Jahan It eclipsed in risinoses of material and refinement of taste the building efforts of previous periods, its cowning example being the Taj Mahal at Aga. The buildings erected during the Adul Shahi dynasty at Bijapur at a slightly later date exhibit a certain Turklah influence, especially in the great tomb of Mahmoud Though less refined and lacking the attraction of practors muterials in their decoration, these splendid edifices are held in higher esteem by some critics than those of the Moghak, on account of their simplicity, grandeur and fine proportions. The era of great civil architecture in India was revived by the Mahomedan powers. Splendid entress and fortresses were built at Badras, Delhi, Agra Fattehpore-Bildri and Bijapur, and the example thus set was copied by the Hindu princes at Julpur, Udaipur and elsewhere in India. The application of great evil a charten of set a chilesticural treatment, unequalled in extent elsewhere, is to be soen in the Charts on steps enclosing lates and on the banks of rivers. The most notable coastructional contribution of the Mahomedans to Indian architecture was the introduction of the stream and paintof the true arch and dome

Sculpture -- The use of sculpture and painting in isolated works of art was practically non-existent in India until modern times One non-relationt in India until modern times Only or two relatis and certain gigartic figures may be quoted as exceptions but taken generally it may be stade that these arts were employed as the decontive adjuncts of architecture. No olvil statuary, such as is now understood by the term, was executed for no contemporary portrait figures, or justs in marble, or bronze have come down to us from the ruins of ancient India, as they have from those of Egypt Greece and Rome. Sculpture has been used exclusively as the handrald of religion, and to this fact may be attributed the stereotyped forms to which it became bound The lavish use of sculpture on Indian temples often exceeds good taste, and mars the symmetry and dignity of their mass and outline, but for expherance of imagination, industrious claboration and vivid expression of movement. Indian sculpture is perhaps without its equal elsewhere in the world. The most impressive specimens are the earliest, found in the Buddhiet and Erahminical cave temples of Ellors, Ajanta and Erahminical cave temples of Ellors, Ajanta and Erahminical cave temples of Ellors, Ajanta and Erahminical cave temples ranks for mystery and expressive granden which greatest masterpiscos of art. The custamding characteristics of Hindu sculpture are the power displayed in suggesting movement of the fine sense of decorative arrangement of the fine sense of decorative arrangement of the fine and mass and an overpowering fingentity in intricate design. Mahomedan sculpture in India, though not exclusively confined to geometric forms as is that of the more severe Arabian achool, is very restrained as compared with that of the more severe Arabian achool, is very restrained as compared with that of the fine of the more severe arabian school, is very in those of mesques. Their geometric forms as is that of the fine of the more severe arabian achool, as very in those of mesques. Their geometric forms and wonderful decorative use is made of Persian though great ingenity in those of mesques. Their geometric forman or version of mouldings, architzaves, lintels, or the bands of ornaments which relieve large exterior wall species Bulldings of purely Hahomedan the two calebrated windows are striking examples of a happy combination of the misses and are more satisfactory, but at Ahmedaland the two calebrated windows are striking examples of the misses striking examples of a happy combination of Akber

Painting.—Buch of the carred stonework upon andent Intain buildings was as in ancient forece and then decerated with colour, but the only paintings, in the modern acceptation of the term, now existing, which were steened prior to the Mogini period, are those upon the walls of the cave temples at ajanta, Esgh, and in Ceylon. These remarkable works were produced at intervals during the first 600 years of the Olinitian era. They exhibit all the there characteristic of the best indian sculpture, but with an added freedom of expression due to the more traciable value majoyed. The Ajanta Cares remained hidden in the Decompungles for nearly twelve hundred years, until seedientally discovered in 1816. They are painted in a species of tempora, and when first brought to light were well preserved but they have greatly deteriorated owing to the well meant, but misquided action of capylate, and the neglect of the authorities. The Finance Government have in recent years done a great deal towards he preservation and study of these mural paintings. The second period of Indian Painting owed its origin to the indigenous Moginul school was due to the monungement and fastering save of his successors, Jehangir and Shah Jahan. Unlike the works of the Ajanta painters, which were dusigned upon a large scale, the pictures of the Moginul school was due to work of the Ajanta painters, which were dusigned upon a large scale, the pictures of the Moginul school was due to work of the Ajanta painters, which

were executed in a species of opaque watercolour upon paper or veiture, resembling to
some extent the libralinated missals produced
by the monia in Europe during the middle ages,
some of the finest of the earlier specimens in
lindis are of a religious character; this pade of
development being closely allied to the art
of the entigraphict. As its range extended, a
remarkable school of portest painters areas
motable for restrained but extremely accurate
drawing, keen insight into character, harmonicous
cotour, fine decorative being, and extraordisary
delicacy and finish in the painting of detail.
The artists of a Hindin off-shoot of this movement, known as the Eajput school, were less
fully endeuwed with the technical and purely
sestivite qualities than were the Moghni painters, but they brought to their work poetry and
sentiment which are not to be found in that of
the Moghni school, although highly decorative
in character, were not intended for exhibition upon the walls of nome, according to
Western practice, and, when not used as illus
trations or decorations to manuscript books,
were preserved in portfolica. It is very significant that up to the best period of Muchal
juniting, the reign of planenty. European ideas
in art, plotures and prints were extensively
patronised by the Euneror This broad celevidism of the Moghule is in marted contrast to
the ophnions of Mr. Haveil and his school of
critics who have severely oriticised the facilities
of advanced training in Lodian art schools
which Bonshay in particular has adopted with
marked success. marked success.

which Bombay in particular has adopted with marked success.

Modern Painting —As the raign of shah Jahan exhibits the high tide of artistic development in India, so the reign of his successor Auranganb marks the period of its rapid decline. The causes of this are attributable to the absence of encouragement by this Emperor to his long parieds of absence from the court to his long parieds of absence from the court to his long parieds of absence from the court to his long parieds of absence from the court to the long the state of the school of Moghui Painting becoming stereotyped in its practice. Foreign designers, painters and crafteness who had been attracted out by Alber, Jehnagir and Bhah Jahan left the country, and their places were laten by no successors. The indigenous artistic test to theselves in the isolated courts of sand left the transleves in the isolated courts of sand left the transleves in the isolated courts of sand left to the market the flame when the British Raat India Company ceased to be only a guild of asserbants and became a great administrative heating of the administrative history between the string the works of a previous age, instead to marchants and became a great administrative power in 1787, very little vitably survived in the ancient art of the country. During the sand, and the sand of t

of architecture were adopted for public and private buildings in Calcutts, Bombay and Radrats because these were found to be more suitable for their purpose than buildings of indigenous pattern. The pactical result was the same, for the Indian craftemen employed upon their erection were confronted with styles afording no scope for the application of their radditional ernament and concerning which they had no knowledge or sympathy As there were no sculptors in India capable of modelling or carving civil sculpture, the monuments to distinguish public nervants were all imported from England, and the portraits, or other paintings which decorated the interior walls of the buildings, were furnished by European paintern who visited finds or by artists in England. Although a considerable amount of research work of a voluntary nature was done by Archaeologitz, no official interest was taken in artistic education until the Government of India was transferred to the British Orown in 1859 In England Buelf, the first fifty years of the nine seems to entury was a period of gross commer callism and artistic degradation, but with the advest of the International Exhibition of 1851 the eyes of the nation were opened to the value of art as applied to industry the eyes of the nation were opened to the value of art as applied to industry

The Schools of Art then instituted throughout England were imitated in a timid and tentative manner in India, and were attach-The Schools of Arl then instituted throughout Ragisad were initiated in a timid and tentative manner in India, and were attached to the educational system, which had been previously modelled upon a definitely European basis. The work of the Schools of Art in regard to industrial art is referred to elsewhere, and as several of them have commod their activities almost creatively to this branch of the subject it is sufficient to mention only the work of the Schools at Calcutta and Bombay in the present article. The claimta and Bombay in the present article. The claimta and Bombay in the present article. The claimta school, except for occasional experiments in the application of the graphic arts to Bombay, engraving and stained glass, he lithography, engraving and stained glass, he lithography, engraving and stained glass, he lithography, engraving and drawing. That at Bombay covers a wider field, for in addition to classes for modelling, painting and drawing. That at Bombay covers a wider field, for in addition to classes for modelling, painting and design it in passence a special school of archivecture, and a range of technical workshops, in which instruction in given in the applied arts. It is in the principles underlying the instruction in painting that the schools at Calcutta and Bombay have taken almost diametrically opposite roads to reach the end they both have be view, namely, the ravival of the art of painting in India by means of an indigenous school of Indian painters. Mr. Havell, who several years ago was the Principal of the Calcutta School, (he left India in 1807) benished from within its valle every vestige of European active and severe shudy of the Kinghul and Rajput tehools of painting. He was fortunate in finding a willing and quality extinadastic friend in the Abanandanath Tranger, an artied of valuages with increary source, nearest by in tense enthusiasm for the views he held, he imposed upon his students an excinsive and severe study of the Moghul and Rajput schools of painting. He was inclusate in finding a willing and equally exthusiastic friend of an inspector of Drawing to inspect and report in Mir Abhandranshit Tagors, an artist of on the drawing elasses in the schools and imagination and fancy, combined with a serious | Pottery Department was also started and

devotion to his art. He with other Bengal painters, inspired by Mr. Havel's precepts founded, about thirty years ago, what has since become known as the Calcutta School of painters, in their early work the painters of this school closely adhered to the conventions of Mognal and Raiput artists, whom they took as tack models, and these early examples made a great impression upon all Enropean critics who saw them. They were welcomed as the first sign of a genuine revival of Indian palating, based upon traditional lines, and it was sow identity hoped that the movement would need with the support it merited from Indians of all classes. Interesting as many individual works of the school undout betoily are the antidipations which greated its inception have scarcely been fulfilled by the Calcutta school. The painters themselves have never reached the high technical standard of the artists who produced the best works of the Moghall or Raiput schools, and, as time has passed, their citizon influence, they appear to have difficed into a bestwater of Japanese conventions. The Indian public has failed to give the school the support it was hoped they would afford and indian.

ment mainly upon Europeans in England and India

Bombay School of Art.—The attitude to wards the devalopment of art in modern India

Bombay School of Art.—The attitude to wards the devalopment of art in modern India

taken by its successive Principals Messas. Lockwood Kipting, Griffiths, Greenwood, and Ceell
Burns, was on wider lines than that favoured by Mr Havell In general the view this School of Art has taken is that with Buropean literature dominating the system under which the educated classes in India are tenied and with European ideas, and science permasting the professional commercial, Industrial, and political life of the country, it is not possible for modern Indians now to reaction the spirit which alone gave vitality to the great works of the past, that without this spirit, the conventions the smalent artists adopted are nearless an unprofitable as it would be for the artists of Europe to harness themselves to the conventions of the Greek and Roman scriptors or those of the mediaval painters that with European pictures, often of inferior quality illustrating every educational text book, and sold in the proper education of art students that they should have before them the insaterpieces of European art, and that, with the wide adoption of European styles of architecture in India, it is uccessary for a school of art to possess the best examples of ornament applicable to the great historie styles, for the purpose of study and reference. There are certain basic principles common to this technique of all great art, such as and and accurate drawing in its widest east, composition and design, and the science of colour harmony

Among the developments during Mr. Burns colour harmony

The Life Classes which were organised at the end of 1919 have been pronounced by competent judges as well up to the level of the Life Classes of the European Schools of Ari But proficiency in technique forms only one side of thie present system of trahing, for even in Europe, too much of the study from Life is quite capable of negativing its own object. In India, where the decorative instinct is inherent, and where the possibilities of freehand drawing are still understood, the danger of overdoing the Life Class is even more palpable. So side by side with these realistic aids to study, and at the same period, a class of Indian Decorative Painting was inaugurated in the Bombay School of Art under the patronage of the Governor of

was abolished in 1928 Mr Brinn retired in new movements in art training in India, but 1918 and was succeeded in 1919 by the present Principal, Mr W R Gladstone Solomon, increase in the number of its qualities and the lacerase in the number of its adaptic (who has been to teach the students to draw and to present line, it is significant that the wide-paint what they see, and further to encour age by all possible means their matural progress are in india has synchronised with these acti

was abolished ...

1918 and was succeeding present Principal, Mr W E Glacoum.

The guiding principle with Mr Solomon has been to teach the students to draw and to paint what they see, and further to encour age by all possible means their natural progress in the decorative direction towards which their inherent instinct most obviously unges them Ke has always matriained that theory in regard to the training of Indian Art students is in itself unproductive and can only be proven by practice, and as Mr Bolomon has now held the post of Principal for many years it is possible to gauge the results achieved by his system of training

The Life Classes which were organised at the end of 1919 have been pronounced by many them to be a pronounced by the post of Principal for many years it is possible to gauge the results achieved by his system of training

The Life Classes which were organised at the end of 1919 have been pronounced by a competition was notified in October 1928, when the end of 1919 have been pronounced by the students of the competition was notified in October 1928, when the contract of Dombay and Labore Schools of Art were commissioned to paint Mural Decorations in the new Secretarist buildings. The Bombay School was successfully placed in position on "A" (in the Korth Block) and the paintings, were which were secured in olide of September and successfully placed in position on "A" (in the Korth Block) and the paintings, when were secured in the one original compo But proficery in technique forms only one side of the present system of training, for even in "A" (in the Korth Block) and the paintings Europe, too much of the study from Life is quite capable of negativing its own object. In India, which were excused in oils on anyas, were capable of negativing its own object. In India, which were excused in oils on anyas, were capable of negativing its own object. In India, inhabed and successfully placed in position on the dome and walks by the middle of Beparather Life Class is even more palpable. So side by side with these realistic side to study, and at the same period, a class of Indian Decorative Painting was inaugurated in the Bombay School lot of the Indian Art and the different branches of Art under the patronage of the Governor of Bombay (Lord Lloyd). As this class specialises Principal (Mr W E Gladstone Bolomou) being in Murarl Painting This class has executed the decorations for many in Murarl Painting. This class has executed the decorations for many being the painting it of a speciality constructed Indian Room which was exhibited at Wembley in 1924 A great deal of controversy, which has been characterised by its academic rather than its practical note, has centred round these paintings displayed.

Indian Architecture.

The architecture of India has proceeded on lines of its own and its improments are unique among those of the nations of the world An ancient civilization, a natural bent on the part of the nonlectured sellicing for the conamong emes of the macune of the white can ancient civilization, a natural bent on the part of the people towards religious ferrour of the contemplative rather than of the function surt, combined with the richness of the country in the sterner building materials—these are a few of the factors that contributed to making it what it was, while a stirring history gave it both variety and glamour Indian architecture is a subject which at the best has been studied only imperfectly, and a really comprehensive treatise on it has yet to be written. The subject is a vest and varied one, and it may be such a treatise never will be written in the form of one work at any rate. The spirit of Indian art is foreign to the European and tew can entirely understand it, while art criticism and analysis is a branch of study that the Indian

has not as yet developed to its full extent. Hitherto the best authority on the subject has been Fergusson, whose compendious work is that which will find most ready acceptance by the general reader But Fergusson attempted the nearly impossible task of novering the ground in one volume of moderate dimensions, ground in one volume of moderate dimensions, and it is sometimes held that he was a man of too purely European a culture, albeit wide and selectic, to admit of safficient depth of insight in this particular direction Yergusson's classification by races and religions is however, the one that has been generally so cepted litherto. He asserts that there is no stone architecture in India of an earlier date than there are contracted batters that Cherk stone architecture in India of an earlier date than two and a half centuries before the Christ lan era, and that 'India owes the introduc-tion of the use of stone for architectural pur-poses as she does that of Buddhism as a state religion, to the great Asoka, who reigned B.C 272 to 288."

Buddhist Work.

The Dravidian style is the generic title usually applied to the characteristic work of the Madras Presidency and the South of India. It is seen in many rock-out temples as at Elicra, where the remarkable "Kylas is an instance of a temple out out of the solid rock, complete, not only with respect to its interior (as in the not only with respect to its interior (as in the case of mere caves) but also as to its extended to its as it were, a life-size model of a complete building or group of buildings, several hundred feet in length, not built, but scalptured in solid stone, an undertaking of vast and, to our modern ideas, unprofitable industry. The Pagoda of Tanjore, the temples at Srirangam Chidambaram, Vellore, Vilayanagar, de, and the pelaces at Madura and Tanjore are among the best known examples of the style.

The writer finds some difficulty in following Fergusson s two next divisions of classification, the Chalukyan' of South-central India, and the "Northern or Indo-Aryan style. The differences and the similarities are appearently so intermixed and confusing that he is fain to fall back on the broad generic title of Windows

Hindu -however unscientific he may there-Hindu —however unscientific he may thereby stand confessed Amongst a vast number
of Hindu temples the following may be men
tloned as particularly worthy of study —Those
at Mukteswara and Bhuvaneswar in Orissa
at Khajuraho, Bindrabun, Udaipur, Benares
Gwailor de The paises of the Hindu Raja
Man Singh at Gwailor is among the most beautiful architectural examples in India So also
are the paises of Amber, Datiya, Urcha, Dig
and Udaiper

Indo-Saraconic

then the Buddhist, of which the great tops at Saschi with its famous Northern gateway is presupe the most noted example. Then we have the Gandharan topes and monasteries. Perhaps the examples of Buddhist architecture of greatest interest and most respect to the general student are to be found in the Chatya halls or rock-cut eaves of Karling Aganta, Nasik, Ellora and Kanheri. A point with relation to the Gandhara work may be alluded to in passing This is the etrong Ricopean trudency variously recognized as Roman, Byzantins but most frequently as Greek, to be observed in the details. The foliage seen in the capitals of columns bears strong reamblance to the Greek anathers, wille the soulptures have a distinct trace of Greek influence, particularly in the treatment of drapery, but also of hair and facial expression From this it has been a fairly common assumption amongst some authorities that indians of animate objects in the adominent of the particularly combated by others as will be pointed out later.

The architecture of the Jains comes next in order of this rich and beautiful type the most noted examples are perhaps the Dilwars temples near Mount Abu, and the unique "Tower of Victory" at Chittors.

Other Hindu Styles

The Dravidien architectures of which the degree. called the Indo-Saracenic' which deve-loped after the Mahomedan conquest. Under the new influences now brought to bear on it

There would appear to be a conflict between archeologists as to the extent of the effect on Indian art produced by foreign influence under the Mahomedaus The extreme view on the one hand is to regard all the best of the art as having been due to foreign importation. The Gan-iharan sculptures with their Greek tendency, need use to torsign importation. The Caintharan sculptures with their Greek tendency,
the development of new forms and modes of
treatment to which allusion has been made,
the similarities to be found between the Mahomedan buildings of India and those of North
Africa and Luroge the introduction of the
minaret and, above all, the historical evidences
that exist of the presence in India of Europeans
during Mogal Ames, are cited in support of
the theory. On the other hand those of the
opposite school hold the foregoing view to be
due to the prevailing European preconception
that all light and leading must come by way
of Greece. To them the Gandharan soulyture instead of being the best, is the voxyin India even because of its Greek tineture
They find in the truly indigenous work beau
tess and significances not to be seen in the They find in the truly indigenous work beau ties and significances not to be seen in the Greeo-Bactrian sculptures and point to those of Borobuder in Java, the work of Buddhat colonists from India wonderfully preserved by reason of an immunity from destructive influences given by the unular position as abowing the best examples of the art artast it is probable that a just estimate of the merits of the contraverser with respect to sculpture. of the controvers, with respect to sculpture at any rate, cannot be formed till time has obliterated some of the differences of taste that exist between Rast and West

To the adherents of the newer school the Among all the periods and styles in India undisputed similarities between Indo Mahothe characteristics of none are more easily between Indian and Western Mahomedan and Hinda buildings outweigh those recognizable than those of what is generally between Indian and Western Mahomedan

work, especially in the light of the dis-simi work, especially in the light of the dis-similarities between the lattice. They admit the changes produced by the advent of Islam but contend that the art, though modified, yet remained in its ensures wheat it had always been, indigenous Indian. The minaret, the dome, the arch, they contended, though developed under the Modern influence were yet, so far as their detailed treatment and crafter manaship are concerned, rendered in a meaning so far as their detailed treatment and craftsmanship are concerned, rendered in a mannet
distinsively Indian Fergusson is usually
regarded as the leader of the former school
while the laster and companietyly recent
school has at present found an eager champion
in Mr B. B. Havell, whose works, on the subject
are recommended for study side by aide with
those of the former writer Mr Havell practionally discards Fergusson s racial method of
classification into styles in favour of a chronological review of what he regards to a greater
extent than did his famous precursor as being
one continuous homogeneous Indian mode of
architectural expression, though subject to
architectural expression that the service of the service o it was applied.

Adra and Delhi.

Agra and Belhl.

Agra and Delhi may be regarded as the principal centres of the Indo Saracealc style—the former for the renowned Taj Mahal, for Akbar s deserted capital of Fatehpur Sikri, his tomb at Socundra, the Moti Musild and palace buildings at the Agra tort. At Belhi we have the great Jumma Musild, the Fort, the tombs of Humayon, Suidar Jung, e. and the unique Gutb Minar. Two other great centres may be mentioned, because in each there appeared certain strongly marked individualities that differentiated the varieties of the style there found from the variety sees at Delhi and Agra, as well as that of one from that o the other. These are Ahmedatod in Guiarat and Bilapur on the Dekhan, both in the Bombsy Fresidency the Bombay Presidency

Ahmedabad

At Ahmedabad with its neighbours Sirkhe At Anmeds had with its neighbours Sirkhe and Changsant there seems to be less of a departure from the older Hindu forms, a tendency to adhere to the lintel and bracket rather than to have recourse to the arch, while the dome though constantly employed, was there never developed to its full extend as elsewhere, or carried to its lotted structural conclusion. The Ahmedsand work is probably most famous for the extraordinary beauty of its stone "jall"—or plerced lattice-work, as in the paim tree windows of the Bild Sayyld Musjid.

Bijapur

The characteristics of the Bijapur variety of the style are equally striking They are portages more distinctively Mahomedan than those of the Ahmedahad bulklings in that here the dome is developed to a remarkable degree, indeed the tomb of Mahmed—the well known Gol Gumbas."—is cited as shew ing the greatest space of floor in any building in the world roofed by a single dome, not even excepting the Pantheon The linted also was here practically discarded in favour of the architectural conception that is unequalled elsewhere in India though in richness and delicacy it does not attempt to rival the work of the further North. In this we recognize among other influences that of the prevaling material, the hard uncompromising Dekinan baseli in a similar manner the characteristics of the Ahmedahad work with its greater richness of ornamentation are bound up with the nature of the Gujarat treatione while at Delhi and Agra the free choice of materials and other more costly materials and other more costly materials—was no doubt largely responsible for the many easily recognizable characteristics of the architecture of these centres The characteristics of the Blianus variety

II MODERN

The modern architetetral work of India to turn their attention to India, and a number of divides itself sharply into two classes. There is first that of the indigenous Indian. "Master builder to be found chiefly in the Ratier of Government as the result of a policy ini States, particularly those in Rajputans. Become there is that of British India or of of these men, such of the prouch against all those parts of the peninsula wherever twesters items and methods have most strongly and was not merely thoughtsly maintened aproach their influence, chiefly, in the case of architecture, through the medium of the Dearment of Public Works. The work of that it department has been much animadverties of the produced by men of whom it was admittedly not the section, and with department has been moduced by the considering it has been produced by men more assured in the freer atmosphere of who were necessarily contending with lack of partment of whom it was admittedly not the section, and with departmental methods on the other, it must be considered in the free atmosphere of expect training on the one hand and with departmental methods on the other, it must be considered that it can show many notable build sign. Of recent years there has been a tend that on the part of protectional architecture, there are signs that is influence ever, that the general public of Andia needs with the partment of the part of protectional architecture. Second there is that of British India or of of the little parts of the peninsula wherever the Vestern ideas and methods have most strongly and architecture, through the motium of the Department of Public Works The work of that department has been much animadverted appn as being all that building should not be, but, considering it has been moth entering a but, or settlement it was admittedly not the sector, and with developer training on the one hand and with despartmental methods on the other, it must be wonceded that it can show many notable buildings. Of recent years there has been a tend visings. Of recent years there has been a tend visings.

To the work of the indigenous "master builder" public attention has of rocent years own drawn with some indictore, and the sug-gestion has been pressed that efforts should be directed towards devising means for the prebuilder "public attention has of rocest years coem drawn with some incitance, and the suggestion has been pressed that efforts should be directed dowards deviating means for the preservation of what is gointed out—and now universally sciency-legisd—to be a remarkable strivial—atmost the only one left in the world—of "living art," but which is threatened with tradual extinction by reason of the spread of "living art," but which is threatened with tradual extinction by reason of the spread of western ideals and fashions. The matter assumed some years ago the form of a mild controversy centring round the question of the thea much discussed project of the Government of India's new capital at Delhi. It was urged that this project should be utilized to give the required impetus to Indian art rather than that it should be made a means of fostering European art which needed no such encourage ment at India's expense. The advocates of this view appear for the most part to have been endierents of the "indigenous Indian school of archisologists already mentioned, and to have been different in the continuity of the past. They still muster a comiderable of England and India, but even within the Government services. Their opponents, holding what appears to be the more official view both as to archisology and art, have pointed to the "death" of all the arts of the past in other countries as an indication of a natural law, and deprecate as waste of energy all efforts to resist this law, or to institute what they have termed another futile revival"! The Britishin India, hay conclude, should do as did the ancient Romans in every country on which they planted their conquering foot. As those were wont to replace indigenous art with that of Rome, so should we act our seal of conquest permanently on India by the erection of examples of the best for rice and architectural practice so far as ladia to expected the construction of the principal buildings in the new Capital was accordingly entrusted jointly to two themses the from the hal

Bramarte's work in Rome, or the Fantheon ex Wren's dome of St. Paul s. Below there are the semi-circular entrances resembling Moghel doorways, the rows of comparatively small windows, some filled with placed sandstone screens some what distract the eye, and seem to may the sedect of standiness prevailing throughout. The Secretarints were meant no doubt to unher the victor to New Delki to the "piece de resistance" of the architectural composition, the Victory's House Standing where it does this building is intended to dominate and necessarily arrests the gaze of the viator, while its manute end bay, with stepped entablisture capped by saucered fountains are said to give the architectural eye a feeling of sacety against spreading. The feeling of security continue as the spectstor's gaze travels down the unusual design of the metalled dome to the solid projecting bow that contain the stature of King George V and Queen Mary, which complete the composition. Some thing that the colour scheme avoids the glaring disunity in Moghul buildings when the white luminous marble was used with similar red sandstone, for here, the two sandstones, red and cream are beineded and co-ordinated With strenuous efforts were made by those who believed in the enterpiece as a noint of foous believed in the enterpiece as a noint of foous believed in the enterpiece as a noint of foous regard to the interior decorations of New Delhi stremous efforts were made by those who believed in the enterprise as a point of focus for the revival of indian art to obtain for the ladien art schools and artists commissions to earry out the Mural paintings required in the new buildings After a great deal of public agitation on this subject in Bombay some com-missions of this kind were given by the Government of India, based on the results of a public competition. But in spite of the indubi-table success of many of the paintings, and the hable success of many of the paintings, and the proof furnished thereby of the Indian artists a capacities for this kind of work, nothing further has been accomplished in the matter since the end of 1929

The controversy of East and West, however vital to the interests of the country's architecture, is too purely technical for its merits to be estimated by the general reader or the cussed here Irs chief claim on our attention lies in the fact that it affords an added interest to the tourist, who may see the fruits of both schools of thought in the modern brilledings of British India as well as examples of the master builders work in nearly every native town and bezaar. The town of Lashkar in Gwalior State may be cited as peculiarly rich instances of picturesque modern Indian street architecture, while as Jaipur, Udalpur, Benares, etc., this class of work may be studied in many different forms both civil and religious relitious

Industrial Arts.

The ancient industrial arts of India formed two distinct groups. The first included those silient to, and dependent upon architecture, the second comprise those applied to articles devoted to religious strats, military weapons and trapplags, domestic accessories and to personal accessories.

The articles of the first group were intended for some fixed and deficite position, and the style of their design and the character of their workmanship were dietated by that of the building with which they were incorporated Those of the second group were movable, and the range of their design was less constricted and their workmanship was more varied Eramples of work in both groups are so numerous, and the arts comprise such a diversity of application, that only a cursory survey can be attempted within the limits of a short review Although the design and treatment differ in the two groups, the materials cover a very wide the same. These materials cover a very wide range but space only permits of reference to work applied to the four materials upon which the Indian cratisman a skill has been most extended by displayed These are stone, wood, means lend tartifuse

the Indian craitemans sitill has been most extensively displayed. These are stone, wood, metal and textifies.

Before dealing separately with each of these materials a few words upon the principal indian styles are necessary. The two distinctive styles are Hindu and Mahomedan. The former may be termed indigenous dating as it does from remote antiquity, the latter was a variation of the great Arabian style, which was brought into Indian in the fourteenth century, and has since developed features essentially indian in the necessary of the state of the first indian in the fourteenth century, and has since developed features essentially indian in character. The art of both Hindus and Mahomedans is based upon religion and the requirements of religious ritual. The obvious expression of this is shown in the different motification of their oranemet. In Hindu art all natural forms are accepted and employed for deconsitive purposes, but in that of the Mahome dans, nearly all natural forms are rejected and forbidden. The basis of Mahomedan decoration is therefore mainly geometrical in each of them, racial characteristics are strikingly whilsted. The kepronts of Hindu work is exuberance, imagination and poetry, that of Mahomedan, redeence, intellect and good taste. The Hindus are lavish, and often undiscriminating in their employment of oranement, the Mahomedans use more restraint. In fact the two styles may be compared, without straining the analogy, to the Gothie and classic styles in furnope. In both styles the fecundity of ideas and lavention in design are marvailous, and the cardistic instincts of the people have proved so conservative that, whether these alera ideas came from the east or the vest, they standard. Hindu art had been subjected with a dafinite instincts of the people have proved so conservative that, whether these alera ideas came from the east or the vest, they standard. Hindu art had been subjected with a dafinite instincts of the people have proved so conservative that, whether these alera ideas came

Stone Work.—Carved stone work is the principal form of decoration employed in Hindu temples. In variety and scope it ranges from the measure funces in the Buddists and Brahminical Cave Temples, and the detached scriptum of the temples of Southern India, to the delicately lacked reliefs and claborately Arte. A curious fact in relation to Hindu work is that priority of date appears to have no relation to artistic development. It is not possible to trace, as in the case of Greek, Roman and Hediswal cartiswork, the regular progressive steps from art in its primitive state to its cul minating point and its subsequent decay. Hydes in India seem to spring into existence inlight developed, the entire examples often exhibiting finer craticansaship than those of a state date. There can be little doubt that stone caving in India was simply the application of the wood cavers' art to another material. The treatment of stone by the Hindu cratiamen, even in the constructive principles of their buildings, bears a closer resemblance to the practice of the wood-worker than to that of the stone mason. The earlier wooden examples from which the stone have long ince disappeared, but their fullence is apparent. The keynote of Hindu design is rhythrole rather than symmetrical, that of their craftsmannship, vigour rather than refinement. In the carting of the human figure and of alumba great power of expressing action is shown, and this spontaneous feeling is procerved despite the greatest elaboration and detail. The industry displayed is amazing, no amount of labour appears to have daunted the Hindu cardiamen in carrying out their hune and intricate schemes of decoration. The stone caving our Mahomentan buildings except where Hindu carrers have been allowed a free hand is much more restrained thas that

The stone carving on Mahometan belidings aroupt where Hindu carvers have been allowed a free band is much more restrained than that on Hindu temples. The fact that geometrical forms were almost exclusively used dictated lower rollef and greater refinement in the carving while the innate good taste of the designers prompted them to concentrate the ornament upon certain prominent features, where its effect was heightened by the simplicity of the rest of the building. The invention displayed in working out geometrical patterns for work screens, intay, and other ornamental details appears to be inexheartfule while won derival decorative use has been made of Arabic and Pursian lettering in panels and their framing. To obtain a rich effect the Hindus relied upon the play of light and abade upon brokes surfaces, the Mahomedane to attain the same end used precious materials veneering the surfaces of their buildings with polithed marble which they decorated with patterns of mesaic composed of jade agate, onyx and other costly stones. Although the art of inlaying and work ing in hard stones was of Italian origin, it proved to be one emisently suited to the genius of meanies of their skill in the form of book rests, tables, throus, footstons, wases and sword handles are extant to show the height of predicioncy they attained.

stones by Indian jewellers may here be referred to. Sir George Birdwood states that "the Indian jeweller thinks of producing the sumpture out, imposing effect of dastiling variety of rich and brilliant colours and nothing of the purity of his segns." This is true in a general sense and "full many a gem of purest ray screene was utterly ruined by orunde outling and pierred ing But although as early as the sixteenth and seventeenth centuries diamonds and precious stones from the Indian mines were taken to Europe to be cut, many of the finest jewels found their way back to the treasure bonnes of Indian princes. Sir G Wat has divided Indian stones work into three great stages or types, vis. [1] from the croavation of Cave Temples and stones work into three great stages or types, vis. [2] the construction of Buddhist topes, (2) the practical stages of the construction of Buddhist topes, (2) the construction of Buddhist topes, (2) the finding prince of the construction of Buddhist topes, (2) the finding is a produced by the construction of Buddhist topes, (2) the finding is a produced by the construction of Buddhist topes, (2) the finding adorned by means of its student workers of Europe and Japan It may the light of Art has to its credit a number of public buddings adorned by means of its student specially work in the temples to metal workers of the exception of weave under the construction of the product of the purposes by Mahomedans and Hudius The shapes of many of these humble vessels are among the matter of many of these humble vessels are among the matter of many of these humble vessels are among the many of the sense of varieties are those which grow hat humble vessels are

wone-mixton

Wond Work — With a fine range of tim

bers saltable for the purpose, wood has played a

great part in the construction and decoration
of Indian buildings Unfortunately, much of
the action of the climate and the teeming insectiverous life of India and that which escaped
these anemies was wined out by fire and the
sword It is therefore only possible to con
jecture the height of artistic development these
buildings and their decorations displayed by
the copies in stone which have been preserved

Few if any examples of a date earlier than the
systemath century are to be found. Many of Few it any examples of a date earlier than the streemth century are to be found. Many of these, and specimens of a later date to be seen in towns and cities throughout the country, are masterpleces of design and craftemanship. The carved timber fronts and inner courtyards of houses in Ahmedabad, Nasik, and other parts of Western India are notable for their platte of western into are motions for the ploturesqueness and beauty the structural beams, the overhanging balconies, with their acreeus and supporting brackets, being carved in a manner which unites richness of effect with in a manner which unites richness of effect with good taste and propriety of furniture, as the term is now understood few examples were in use in India before European introduced their own fashions. These were confined to small tables and stools, book rests clothes chests and screens, the designs of which con formed somewhat closely to the architec-tural style of the period. Many of these were decorated with inlays of coloured woods, twory and metal, while in some cases the wooden basis was entirely underly with opener. Pease and motal, while in some cases the wooden basis was entirely plated with copper, brass or aliver In Southern India, where close grained sandstwood is grown, jewel cases and bores are time with the action idea to detail and the finish generally associated with the action with the carving of very Coloured lace was freely used to decorate many articles of furtherne, especially those turned on the latherne in the colour effects were obtained in this perhaps the most distinctive and typically fundian development of decoration as applied to wood work. Teak shisham, deodhar, sandal wood cony, wainti, jun ains and Madras red wood are among the chief woods used in India for organiestal work. for omamental work

always neen the two metals most widely used for domestic purposes by Mahomedans and Hindus The shapes of many of these humble vessels are among the most beautiful to be found in the country. They exhibit that sense of variety and touch of personality which are only given by the work of the human hand, and the shapes are those which grow naturally from the shapes are those which grow naturally from the working of the material with the simplements in the technical freatment of brass and copper indica craftsmen have shown a taste and skill insurpassed by those of other nations, except in the department of fine casting. In this and in the working of gold addiver a higher standard of technical and constructive exactaces has been reached by the motal workers of Europe and Japan It may be taken as an axiom that the more beautiful the shape of an article is, and this especially applies to metal work, the less need exists for the decoration of its surface. It is equally true that the highest test of oratisman slap is the production of a perfect article with out any decoration. The reason being that the out any decoration. The reason being that the out any decoration. The reason being that the sightest actualcal fault is apparent on a plain surface, but can be hidden or disquised of one which is covered with ornament. The goldsmithe and silversmitts of India were attenuely skifful and industrious, but judged by this test their works often exhibit a lack of care and exactness in the structural portion and a completely satisfactory example of per lectly plain work from the hands of the gold side attenuely the of India is excell to be not side. all versmiths of India is rately to be met with Much of the excessive and often inappropriate anen of the excessive and cutch inappropriate ornamentation of the articles that they produced owed its application as much to the necessity of hiding defective construction as it did not purely decorative purpose. For many generations, ornaments of gold and silver were regarded in the light of portable wealth, a practice which naturally made for massiveness. These solid ornaments are most effective and determinent and compared the production of the second contractive and desire and contractive and desire and desire and contractive and desire a These solid ofmanents are most elective and ploturesque and, despite an enormous output of elaborate and delicate work from their bands, the most valuable contribution of the Indian metal workers to the sum total of man a artistic use of the precious metals will probably be found to lie m a certain barbaric note which distinguishes these pleces—a note not present in the craft work of other countries. In the design of Hindu gold and silver ornamonta, religious symbols have been extensively used The ornamonts which bedeek the early sulp-The ornaments which bedeck the early soup-tured figures, and those depicted in the paintings at the Cave l'emples of Apatta are precisely the same in design and use as similar articles the same in neugh and use as animar account made at the present time, thus affording a striking evidence of the inherent conservation of the Hindu people and its effect upon an in-dustrial art that makes a closer personal appeal

dillithal at vibrar linear a unon present agreement than any other than any other Textiles.—The textile industry is the wider in extent in India and is that in which her cratismen have shown their highest achievements Other countries, cast and west of India have produced work equal at least in stone, wood, and metal but none has ever matched that of her weavers in cotton and wood, or excelled them in the weaving of silken

fabrics Some of the products of the looms of Bengal are marvels of technical skill and perfect tasts, while the plum bloom quality of the old Cashmere shawle is an artistic schievement which places them in a class by themsalva. Weaving being essentially a process of repetition, was the first to which machinery was applied, and modern science has brought power loom weaving to such a state of perfection that filements of a substance their even than those of Daces, which astonished our ancestors, are now produced in the mills of Lancashirs. But for beauty of surface and variety of texture no machine-made fabrics have over equiled the finest handwork of the weaven of Indian Many of the most beautiful varieties of Indian leaville work have disappeared, killed by the oom petition of the power loom. In other branches of art as probled to taxtiles India does not hold or re-eminents position as in that of weaving The principed site and calleous of the seventeenth and eighteenth conturies deservedly held a high place in the citimation of Western nations, whose craftsmen learnt rainy valuable lessons from the technical skill, and artistic taste they display Nothing approaching the tapestries made in Ritmope in the milk of sign has been produced in India. The neatrest approach to these is in carpets and rugs. This art was introduced from Pensia but Indian craftamen have never succeeded in equaling the finest work of their instructors either in colour or design

design

Riodera Conditions.—In the foregoing sketch of the ancient industrial art of India, as applied to the four principal materials employed, only a general indication of its more striding characteristics has been possible. A volume would be required to give a detailed description of any one of them, and would leave many other minor arts to be considered. All these branches of art came into existence, were developed and flourished in India when social and economic conditions were wastly different from those of the present day. Like simplar artistic masts carried on in Europe up to the end of the eighteenth century, they were executed by hand labour. The processes involved had not been discovered by solentific inquiry such as a now understood by the pirase but were the outcome of generations of slowly built up experience. We now come to the effect upon them of the changed conditions which have revolutionised industrial art in Europe during the last entury.

The invention of the steam engine, and the application of mechanical power and scientific research to infusive in Rurope, mark the divided ing line between ancient and modern industrial art. Not only on its technical side is this act. Not only on its technical side is this act, but only on its technical side is this act, but the effect of these changes has been to after the character of the work itself and the spirit which animated the craftsmen. In place of the ancient ideal of variety in design and treatment, which mount a limited output, the understand output has been substituted. The capitalist the understand the present of the character of the modern one of uniformity and unlimited output has been substituted. The capitalist industrial and commercial or an industrial and commercial or an industrial conference of the design of the capitalist industrial and commercial or an industrial art in India will quickly of general profedency among the artisans the familiar than the function was as completely mission in Indian craftswell the scale of the dispersion in Indian craftswell the scale of the dispersion in Indian craftswell the industries which were look on Indian craftswell in Indian craftswell the industries which were look on Indian craftswe

been extended to serve the whole world, and the skilled handlocalisman has, in a great measure, become a machine-minder It took about one hundred years of gradual change for the craftamen of Europe fully to adjust themselves to these about one fully to adjust the measure of the protected by the difficulties of transport, con thuse for lummonrial practice. Fifty years ago this protective barrier was removed by the opening of the Suc Canal, and the craftmen of India have since been strugging to Europe half a century before. With less time to adapt themselves to the thanged conditions the Indian craftmen have had to most the competition of European rivals already fully equipped with new and unknown tools the Indian craftsumen have had to meet the competition of European rivals already fully equipped with new and unknown tools Evon before this period of intense competition observers interested in Indian craftwork had noticod evidences of its desterioration. The failing off both in design and workmanship was attributed to the conservative practice of the craftsmen to the gradual loss of foreign markets, and to the long period of internal disorder which had deprived them of both the stimulating contact with foreign craftsmen who had previously been attracted to the stimulating contact with foreign craftsmen to design had evertaken the exist work of Europe This was due to entirely different causes hamely, to the introduction of machinery Attention had been no concentrated upon speedy production, mechanical accuracy and commercial organization that security of cossign along almost at the International Indian work of the control of the introduction of machinery Attention and been almost entirely neglected. This was no furtilly demonstrated at the International Indian been almost entirely neglected. This was no furtilly demonstrated at the International Indian being almost a that officers were at once made to bring the control of the cont of 1851 that efforts were at once made to bring art and industry together once more Schools art and industry together once more Schools of Art and Museums were founded throughout England and the same system was copied in a tentative and their fathering and the same system was copied in a tentative and their fathering in the function of these hatchistions was accurately estimated in Empland, where the artistic industries were already highly organised and were commercially successful, and whose products were to be found in severy marked and were commercially successful, and whose products were to be found in every marked industries by training a body of efficient designers capable of furnishing the factories with suitable designs, sew or old, and in any style, to satisfy the requirements of customers in any country. If was never supposed for an instant that a School of Art could lead an industry in India their function was as completely misthat a School of Art could lead an Industry pis-in India their function was as completely noi-understood as were the causes of the depres-sion in Indian craftwork. The schools were not only expected to lead the industries which were living, but to revive those which were norfound, and resurrect those which were dead. In the report of the Indian Industrial Commission the need for some State-aided system of industrial and commercial or-ganisation of the industrial rise with an ex-panded scheme of technical and artistic instru-tion for the orgatizame has been recognised.

Archæology.

The ancient monuments of India are as varied as they are numerous Until a few years ago, the carliest known were the brick and stone erections of the Maurya period, a group of mounds at Laurya. Nandangarh, illustrative of the Vedic timeral customs and assignable roughly to the 7th or 8th century B C, and some rough stone walls at the ancient city of Rajagrias of about the same period. The absence of structures of an earlier period was then supposed to be due to the fact that all previous architecture has been of wood and had completely perished. The recent excevations, however, at Mohenjo-daro in 8thd and at Harappa in the Punjab have completely revolutionised ideas on this subject and proved that as far back as the Brd or 4th millennia B O and probably much earlier still. India was in possession of a highly developed civilization with large and populous cities, well built houses, temples and public buildings of brick and many other amenities enjoyed at that period by the peoples of Mesopolamia and Egypt Both at Robenjo-daro and Harappa there are the remains of some 5 or 6 cities superimposed one upon the ruins of another

The structures that have so far been exposed at the step of the three latest cities on the site Those of the thrid or earliest are the best in style those of the first the poorest Most of the atractures are dwelling houses or shops, but there are others which appear to shave been temples and one—of particularly massive proportions—is a large bath, surrounded by fenestrated galleries and halls All were built of well burnt brick and most of them were of two or more stores with staircases giving access to the upper rooms. In and around the ruins have been found meany minor antiquities including gold and aliver jewellery engraved scale of stone and ivory and past copper implements and vessels, terracotta figurines and toys, shell ornaments and potteries both painted and plain

These discoveries establish the existence in Sind and the Punjab during the 4th and 3rd millennis B C of a highly developed city life, and the presence, in many of the houses, of wells and bathrooms as well as an elaborate draining system betoken a social condition of the citizens at least equal to that found in Sumer and superior to that prevailing in contemporary Babylonia and Egypt The inhabitants of these citizes lived largely no doubt by agriculture and it is a point of interest that the specimens of wheat found at Mohenjo-daro resemble the common variety grown in the Punjab to-day Besides bread, their food appears to have included beef mutton, and pork, the fiesh of tortoises, turtles and gharial, fresh fish from the Indius and dried fish from the sea coast Among their domesticated animals were the humped Indias bull, the buffalo, a short borned bull, the sacep, pig dog horse and elephant. Besides gold and salver they used copper, the browns and lead, they were familiar with the cutti vation of cotton and had attained a high degree of profidency in the jeweller s and potter's arts

That they possessed a well developed system of writing is evidenced by the discovery of over a thousand tablets engraved with well-executed animal devices and pictographic legends in an unknown script. The method of disposal of the dead at Mohenjo-dare is uncertain but at Harappa two types of burial have been met with, namely complete burials along with funerary pottery, and "pot burials." Only 27 of the latter have been examined and these were found to contain skulls and human homes and are seemingly fractional burials.

This Indus Valley culture has now been traced as far as Empar in the Ambala District, relatively close to the watershed of the Sutlej and Junna and it is therefore highly improbable that this divilization was confined to the ladus Valley and there can hardly be any reasonable doubt that future researches will trace it into the valley of the Genges Of the long period of more than 2,000 years that separates the pre-histionic momunents referred to above from the historic period of India, little or nothing is yet known but there is every hope that this gap in our know ledge may be filled in by further excavations From the time of the Mauryaz, 6., 3rd century E C, the history of architecture and the formarch twe arts of India is clear and can be traced with relative precision

relative precision

Monumental Pillars—The monuments which have come down to us from the Maurya period, include, bealdes the caves to be referred to below, the wooden palisade (titl century B C.) which surrounded the ancient city of Pataiputta (modern Patais, and of which a large section has been exposed the rock and pillar cellots of Anoka (Orenz 250 B C) the remains of a large pillared hall constructed by the same emperor at Patailputta, a number of briefs support at Patailputta, a number of periodically surmounted an Asoka steps at Sarnath near Benares. Altogether twelve pillars of Asoka are known Ten of them best his leacriptions, of these the Lautya-Nandangarh column in the Champaran District, Tribut, is practically uninjured The capital of sech column, like the shaft, was monolithic, and comprised three members, etc., a Perspolikan bell, abacus, and crowning sculpture in the round. By far the best capital of asch solumn as the best capital of solve's time was that exhumed at Sarnath near Benares. The four itoms standing back to back on the shactus are carved with extraordinary procedum and are now preceived in the Archwological fusions that the sarnath results of the post-kokan period one pilbr (B C 160) stands to the north-east of the cave of Karll (A D 70), and a third at Eran in Cantrar in the Gwallow State, another in from of the cave of Karll (A D 70), and a third at Eran in Cantrar in the Is near the Qub Minar is Delhi, and an insortption on it speaks of its having been erected by a king called Chandra, identified with Chandragupta II (A,D, 375-

ardinal points. The gates are essentially wooden in obaracter and are carved lastide and out, with elaborate scuiptures. The original steps which was of brick and not more than half the present dimensions, was apparently erected by Asoka at the same time as his hon revenued pillar near the south gate but as Sir John Marshall s recent explorations have conclustely shown, its outer casing of stone the railing nod the gateways were at least 150 and 260 years later, respectively Other famous Buddhist steps that have been found are those of Sarnath, Bharhut between Allahahad and Jubbulpore, Amravati in the Madras Presidency and Piprahwa on the Nepleso frontier The tope proper at Bharhut has entirely disappeared, having been utilised for building villages, and what remained of the rail has been removed to the Calcutta Museum. The bas-reliefs on this rail which contain short inscriptions and thus enable one to identify the scenes soulptured with the Jatakus or Birth Stories of the Buddha give it a unique value. The stage at a miravati also no longer exists, and porthons of its rail, which is unsurpassed in point of sisboration and artistic merit, are now in the Britishs and Madras Museums The stage at Piprahwa was opened by Mt W C. Poppe in 1894, and a steatile or son-stone row in the British and Madras Museums The stage at Piprahwa was opened by Mt W C. Poppe in 1894, and a steatile or son-stone row in the British and Madras Museums The stages at Piprahwa was opened by Mt W C. Poppe in 1894, and a steatile or son-stone of the supparate of the relies being of the Buddha Immediately after his demise.

Cayes —Of the rock experations which are not of the wonders of India, inter-tentle belong of our pine-tentle belong

13) of the Gupta dynasty. It is wonderful to find the Hindus at that age forging a bar of iron larger than any that have been forged even in Europe to a vary late date and not frequently even now. Filtars of later style are found all over the country especially in the Hindus and I over the country especially in the Hindus and I over the country especially in the Houth Kanara Pistrict. A particularly elegant example faces a Jaina temple at Ruda bist, not far from Mangalore.

Topes.—Stapsa, known as dynass in Ceylon and commonly called Topes in Aorth India were constructed either for the safe custody of relies hidden in a chamber of the near the base or to mark the scene of notable events in Buddhist or Jaina legands. Though we know that the ancient Jainas built stupes to specimen of Jaina stypas is now extant A notable events in Buddhist or Jaina legands. Though we know that the ancient Jainas built stupes to specimen of Jaina stypas is now extant A notable events in Buddhist or Jaina legands. Though we know that the ancient Jainas built stupes to specimen of Jaina stypas in low extant A notable events in Buddhist or Jaina legands. Though we know that the ancient Jainas built stupes to especimen of Jaina stypas is now extant A notable events in Buddhist or Jaina legands. Though we know that the ancient Jainas built stupes to especimen of Jaina stypas in low extent and if recent times was the Jaina stype with a stone of the face of the structure of this kind which existed until recent times was the Jaina stype with stone of the state of the dass. It consists of a low circular drum ambutation, and the whole is enciened by a number of Jaina sculptures. The original stype which was of brick and not more than life the point. The gates are essentially wooden in obstracter and are carved lastide and out, with alborate sculptures. The original stype which was of brick and not more than life the point. The gates are essentially exceed by Asoka at the same time as his hone carried and the stated and the stated by the conc Of the Jains caves the earliest are at Khanda girl and Udayagirl, those of the mediewal type, in Indra Sabha at Bilora, and those of the latest period at Ankar in Nasik The cellings of many of these caves were once adomed with freeso paintings. Perhaps, the best preserved among these are those at Ajanta, which were executed at various periods between 350 650 A D and have elicited high praise as works of art Copies were first made by Major Gill, but most of them perished by fire at the Crystal Palace in 1886 The lost ones were sgain copied by John Griffiths of the Arts School, Bombay, half of whose work was similarly destroyed by a fire John Griffiths of the Arts School, Bombay, half of whose work was similarly destroyed by a fire at South Kensington They were last copied by I ady Herringham during 1909 11. Her pictures, which are in full scale are at present exhibited at the Indian Section of the Victoria and Albert Museum. South Kensington, and have been reproduced in a volume brought out by the India Society Another group of caves where equally interesting though less well preserved paintings exist is found at Begin in Gwallow State. These caves form the subject of a monograph issued by the India Society

Cayes —Of the rock exervations which are one of the worders of India, nine-tenths belong to Western India. The most important groups are found a class of remains ruleed monesteries of caves are situated in Bhaja Bedas Karti, and buried expass, among which we notice for Kanhert, Junnar, and Nasik in the Bombay the first time representations of Buddha and the Presidency, Bilora and Ajanta n bizand Buddha to the first time representations of Buddha and the presidency. Bilora and Ajanta n bizand Buddhat pantboon The free of Corinthian Dominions, Barabar and Nagarjuni 16 miles opticis, friezes of nude Enters bearing a long

garland, winged Atlantes without number and a host of individual motifs clearly establish the infinuence of Hellenistic art. The mound at Feshawer, locally known as Shah-ji ki Oheri, thous of which manuers have been brought to light several interesting sculptures of this account of the control of the cont period The inscription on the casket left no doubt as to the mound being the steps raised count as to the mound being the steps relact over a relic of Buddha by the Indo Scy thian king Kavishka. They were presented by Lord Minto's Government to the Buddhists of Burma and are now embrined at Mandalay. In about the same age belong the steps at Manikyala in the Punjah opened by Ranjit Singh's French Generals Ventura and Court, in 1880 Some of them contained coins of Kaniska.

Structural Temples —Of this class this exists examples are the Varaha tomple at Deograph, District Jhanosi, another temple at Blattaryon in the Sanchi, the brick temples at Blattaryon in the district of Cawappore, all of which belong to the dupks period and a later one at Ilgowa in the Cantral Provinces. In South India we have two more examples we later one at Ilgowa in the Cantral Provinces. In South India we have two more examples we later of which cannot be later than the eighth century A D The only common characteristic is flat roofs without spires of any kind. In other respects they are entirely different and already here wo mark the beginning of the two styles Indo Aryan and Dravidian whose differences become more and more pronounced from the 7th century onwards. In the Indo-Aryan style, the most prominent once tend to the perpendicular, and in the Dravidian to the horizontal The salient feature of the former again is the curvilinear steeple, and of the isater the pyramidat tower. The most notable examples of the first sind are to be found among the temples of Dhu nenewar in Oriesa, Khajurabo in Bundelkhand, Osa in Jodhpur and Dilwara on Hount Abo. One of the best known groups in the Dravidian. One of the best known groups in the Dravidish style is that of the Mamallapuram Raths, or 'Seven Pagodas, on the seahore to the south of Madras. They are each hewn out of a block of granite, and are rather models of temples than softs. They are the actions are the required to the south of t of granite, and are rather models of temples than subs. They are the callest examples of typical Dravidian architecture and belong to the 7th century. To the same ago has to be assigned the temples of Kalassanath at Conjecteram, and to the following century some fithe temples at Alhole and Pattachkal of the Bijapur District, Bombay Presidency and the monolithic temple of Kalassa at Bilora, referred to above Of the later Dravidian style the great temple at Tanjora and the Strangam temple near Trichinopoly are the best examples.

Intermediate between these two main styles Intermediate between these two main styles of the new the architecture of the Decean, called Chalulyan by Fergusson II this style the plan becomes polygonal and star-shaped instead of quadrangular, and the high-storped spiral converted into a low pyramid in which the horizontal treatment of the Dravidian is converted into a low pyramid in which the horizontal treatment of the Dravidian is matterials of Rhodu and Jalus supples, and some combined with the perpendicular of the Indo aryan Some fine examples of this type exist many some fine examples of this type exist at Dambal Estitisal, Thilwalli and Hangal in Dhawar, Bombay Presidency, and at itiagi the kind the Muhammadan architecture and Warangal in Misam's Dominions But of India varied at different periods and under it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Hallebid, it is in Mysore among the tempics at Mallebid and the mysore among the tempics at Mysore the Mysore among the tempics at Mysore the Mysore among the tempics at Mysore th

in its full perfection

Inscriptions—We now come to inscriptions of which numbers have been brought to light in India They have been engraved on varieties of materials, but principally on stone and copper "The earliest of these are found inclaed in two distinct kinds of alphabet known as Brahmi and Kharoshkhi, the latter being confined to the north west of India The Brahmi was read from left to right, and from it have been evolved all the woodern varracular archies of ovolved all the modern vernacular scripts of India The Kharoshthi was written from right to left and was a modified form of the ancient Aramaic alphabet introduced into the Puniab to left and was a modified form of the ancient Aramaic alphabet introduced into the Punjab during the period of the Persian domination in the 8th century BC I twas prevaient up to the 4th century BC, and was supplicated by the Brahmi. The earliest dateable inscriptions are the ciclorated edicus of Asoka to which a refurence has been made above. One group of these has been engraved on rocks and an other on pillars. They have been found from Shahabatgarhi 40 miles north east of Peshawar to Nighiva in the Nepal laral from Girnar in Kathiawar to Dhauli in Ornsa, from Kaisli the Lower Himmisyas to Siddapur in Mysore showing by the was the vast extent of territory held by him. The reference in his Rock Educts to the five contemporary Greek Prances, Autochus II of Syra Piolemy Philadelphus, and so forth is exceedingly interesting, and fixes BC 289 as the date of his coronation. His Rumaindel pillar inscription, again discovered in Nepal Tarsal now actives, beyond all doubt, the birth piace of Buddha which was for long disputed. Another noteworthy record is the inscription of the Beansgar pillar. The pillar had been known for a long time but 81 John Marshall was the first to notice the laceription of the records of this column. Marshall was the first to notice the Inscription on it I records the erection of this column, which was a Garuda pillar, in honour of the god Vasndava by one Richodoros, so of Dibno, who is described as an envoy of King Antial tiding of Taxilia. Heliodoros is herein called a Blogoscatz, which shows that though a Greek he had become a Hindu and presumably a Vaishnava Another inscription worth noticing and especially in this connection is that of Gave No 10 at Nasik. The donor of this cave, Ushavadata, who calls hunself a Saka and was thus an Indo Scythian, is therens spoker of as having granted three hundred thousand kind and sixteen villages to gode and Brahmans and sa having annually fed one hundred thousand kindnamans. Here is another instance of a Marshall was the first to notice the inscription and as naving annually led one hundred thou sand Brahmans. Here is another instance of a foreigner baving emiraced Hinduism. Thus for the political, social, economical and religious history of India at the different periods the inscriptions are invaluable records, and are the only light but for which we are forton and ollind.

early Pathan architecture of Delhi was massive and at the same time was characterised by Bir) Alexander Cunningham, who was also the claherate richness of ornamentation. The Qutb Minar and bemiss of Altamah and Ala-nd-din manual architecture of the Sharqi are typical examples. Of the Sharqi art of Manual in the Dirac States. Director-General of Archeology The Minar and beings of Altamah and Ala-nd-din manual man and great message of Guinarga, which differs from all mosques in India in having the whose central area covered over so that what in others would be an open court is here roude by sixly three small domes. "Of the various forms which the Barsonile architecture assumed," says Pergasson, "that of Ahmedabad may probably be considered to be the most elegant it is notable for its carved stone work, and the work of the perforated stone whole an endow in Bidd Sayyid a mosque, the carved niches of the minars of many other mosques, the cultured Midrabe and doued and panelled roots is so requisite that it will rival anything of the sort executed elsewhere at any period. We other tayles as octenitally Hindu In complete con isset with this was the form of architecture style is so estentially Hindu In complete con isset with this was the form of architecture style in the central three of the distribution of the style in the control of the style in the control of the style in the

Archaeological Department —as the archsological monuments of India must attract
the attention of all intelligent visitons, they
would naturally leal desirous to know something
of the Archaeological Department, 2 he work
of this Department is primarily two-hild, conservation, and research and exploration. None
but spannodic efforts appear to have seen made
by Government in these directions to be the
they established the Archaeological Survey of

old buildings was left to the fifth efforts of the local Governments, often without expart guid ance or control. It was only in 1878 that the Government of India moder Lord Lytton awake to this deplorable condition, and associated a sum of 36 lakks to the repair of measurests in United Provinces, and soon after appointed a sum of 36 lakks to the repair of measurests in United Provinces, and soon after appointed a sometiment Major Code, who did seated work for three years. Then a reaction set in, and his post and that of the Director-General were abolished. The first systematic step towards recognizing official responsibility in unservation matters was taken by Lord Curam a Government, who established sown of the eight Archeological Circles that now obtain, placed them on a primarent facting and matted them together under the control of a Director-General, provision being also imported in the state of the protection of historic montiments and relies especially in private prosession and also for State control over the excavation of suchant size and traffic is antiquities. Under the direction of Mixon Scholland, and the result of its manifest in the present aleves conditions or many old and instorts buildings and in the scientific excavation of builds at the present of the Indian Magaripulkonds in Madesa and in the Indian walls and Mohenjodaso in Sind. Of all these works those of most years in the street of the Mohenjodaso in Sind. Of all these works those of most general interest are the Robenjody and minimum to the organization and development of museums as centered of research and dunasion. It maintains the archeological section of the Indian Museum at the Calmita, areal measures. the organization and development of museums as centures of research and education. It maintains the archeological section of the Indian Museum at Calentia, small museums at the Taj, and at the Forts at Agra, Delki and Labero, the Constal Asian Antiquities Museum at New Delhi and laber erected local museums at the excessed sites of Taxia, Sarnath and Malanda, with the object of teeping the small moveble antiquities recovered at these sites in close association with the structural regulars to which they belong, so that they may be studied and their natural surroundings and not loss focus and meaning by being transported to some distant place.

The epigraphical material desit with by the Archeological Survey has enabled the history and chronology of the various dynasties of India to be established on a frunce hasis and in greater detail. The "Hpigraphia India" is now in the 20th volume, a revised edition of the Asolta inscriptions has been recently published with the companion volume of post Asoltan inscription

Indian Time

For many years indian time was in a state of shaotic confusion. What was called Madras of Railway time was kept on all the railways and Railway time was kept on all the railways and cach great centre of population kept its own local time which was not based on any common scientific principle and was divorced from the standards of all other countries. It was with a view to remotying this confusion that the Government of India took the matter up in 1004, and addressed to the Local Government and through them to all local bodies a long letter which reviewed the situation and made suggestions for the future. The essential points in this letter are indicated below.

in this letter are indicated below

In India we have already a standard time,
which is very generally though by no means
universally recognised. It is the Madras local
time which is kept on all railway and telegraph
innes throughout india and which is 5h 21m
10s in advance of Greenwich Vinilarly
Rangoon local time is used upon the railways
and telegraphs of Burma, and is 6h 24m 47s
shead of Greenwich But neither of these
standards bears a simple and easily remembered
relation to Greenwich time

The Government of India bave several times best addressed by Hoth thick Societies, both mudia and in England, and urgod to fall into line with the rest of the divilised world. And now the Royal Society has once under returned to the attack The Committee of that Society which advises the Government of India upon matters sonnected with its observatorics writes — the Committee think that a change from Madras time to that corresponding to a longitude exactly 5 hours east of t reenwich would be an improve meet upon the existing arrangements bind that for international scientill, purposes the hourly sone system, making the time 5 hours in advance of Greenwich in the weet and 6 hours in advance in the east of India would be preferable?

"Now if India were connected with Lurope by a continuous series of civilised nations with their continuous railway systems all of which had adopted the European hour zone system it would be imperative upon india to conform and to adopt the second suggestion. But as she is not and as she is as much isolated by nuclvilised States as Sape is as much isolated by intervined States as Cape Colony is by the ocean it is open to her to follow the example of that and some other similarly situated colonics and to adopt the first suggestion

It is believed that this will be the better solution There are obvious objections to drawing an arbitrary line right across the rightst and most populous portions of ladla and as as to bisect all the man lines of communi cation, and keeping times differing by an hour on opposite sides of that line India has be-come accustomed to a uniform standard in the Makras time of the railways, and the substitution for it of a double standard would appear by various local bodies. To read now the tears to be a retrograde step while it would in all that were enterained if Standard lime was probability, be strongly opposed by the railway; adopted is a study in the possibilities of human

authorities Moreover, it is very desirable that whatever system is adopted should be followed by all 1 uropeans and Indians alike, and it is certain that the double standard would purzie the latter greatly, while by emphasising the fatt that railway differed from local time, I might postpons or even altogether prevent the acceptance of the former hustend of the latter by people generally over a large part of india. The one greated antage which the second possesses over the first afternative is that under the former the difference between local and standard time can never exceed half an hour whereas under the latter it will even exceed an hour in the extreme cases of Karashi and Quetta But this irrenvenience is believed to be smaller than that of keeping two different times on the Indian system of radways and telegraphs

It is proposed therefore to put on all the railway and telegraph clock in India by 8m Jos. They would then represent a time 54 hours fast r than that of Greenwich, while would be known as Indian Standard Time and the difference between standard and local time at the places mentioned below would be time at the places mentioned below would be approximately as follows the figures representing minutes and F and S meaning that the standard time is in advance of or behind local time respectively—Distrigarly 18 Shillong 38 S, Culcuita 24 S Allahabad 2 F Madras 9 F, Lahoro 37 B Bonibay 39 F, Peshawar 44 F, karuchi 6_F, Quetta 62 F

This standard time would be as much as 54 and 55 minutes behind local time at Mandalay and "anazon respectively and since the ral way system of burna is not connected with that of India and already keeps a time of its own, namely, Rangeon local time it is not suggested that indian Handard Time should be adopted in Burna it is proposed however that in stand of using Rangeon Standard I time as at present which is die 24m. 47s. In advance of the twick a Burna Standard I me should be adopted on all the Burmose railways and telegraphs. and Rangoon respectively and since the rai way graphs which would be one hour in advance of Indian standard Lime or 6; hours should of of hinjan brandard lime of 6 hours mask of Greenwich time and would correspond with 97 30 E longitude the change would bring Burms time into simple relation both with Buropean and with Indian time and would (among other things) simplify telegraphic com-numication with other countries

'Standard time will thus have been fixed for railways and to legraphs for the whole of the Indian Empire Its general adoption for all purposes, while eminently advasable, is a matter which near be left to the local community in each!

It is difficult to recall, without a sense of

creet The Government scheme left local bodies to decide whether or not they would adopt it. Caloutta decided to retain its own local time and to-day Calcutta time is still local time and to-day Calcutta time is still local time and to-day Calcutta time is still local time in advance of Standard twenty-four minutes in advance of Standard Time in Bornhay the first reception of the proposal was hostile but on reconsideration the Chamber of Commerce decided in avour of it and so did the Municipality Subsequently the ground in the Municipality brought of some orthodox Hindas. Elsewhere Standard Itms is noticed that the Municipal clocks in the Municipal clocks.

TIDAL CONSTANTS.

The approximate standard time of High Water may be found by adding to, or subtract lag from, the time of High Water at London Bridge, given in the calendar, the correction sives as below -

					P	¥	1			ı	
Gibraltar		•		140	0	32	Rangoon River Entrance		ail	1	25
Visita				add	1	34	Pensog		144	1	89
Karach!				rub	2	88	Hingapore		,,	3	25
Bombay				,	1	44	Hougkong		ri	4	27
Gos				27	2	44	3p ពេ ី p៕		,1	0	31
Point de Gallo			٠	udd	U	12	Yokohama,	•	a id	3	6
Madras .		•		sub	5	8	Valparano .	••	sut,	4	44
Calcutta .	4.	**		.,	0	19	Нигоов Аук в		, 11	4	μ
Rangoen Town		•		add	Ż	41	Monte Video .		,	0	84

PROVING OF WILLS

of the deceased increases of its discovered as solutions assessment of immovable properties and its class as solved as solutions and the considered in the deceased increased in the state of the will. All the property left by the deceased has to be discovered in a schedule to be annexed to the petition. The values of immovable properties are increased at 16f years processes on the next Municipal assessment. For each of the mind of the control of the petition of the petition

Coinage. Weights and Measures.

As the currency of India is based upon the rages, statements with regard to money are generally expressed in rupers, nor has it been found possible in all cases to add a conversion into stering. Down to about 1873 the gold value of the rupee (containing 165 grains of pure aliver) was approximately equal to 2, or one-tenth of a 5, and for that period it is carry to convert rupees into stering by striking of the final cipher (Ra 1,000=£100) But sters 1873, owing to the deprecation of silver of the super aliver of the super of the rupes as serious and progressive fall in the exchange, until at one time the gold value of the ruped dropped as iow as is. In order to provide a remedy for the heavy loss caused to be dovernment of India in respect of the super dropped as iow as is. In order to provide a remedy for the heavy loss caused to be dovernment of India in respect of the super dropped as iow as is. In order to provide a remedy for the heavy loss caused to he dovernment of India in respect of the rupes dropped as france from the sold payments to be made in Engiand and also to relieve foreign trade and finance from the sold payments to be constant and un forcesean fluctuations in exchange, it was recoved in 1893 to close the mint to the free colusse of aliver, and thus force up the value for the rupee by restricting the circulation for the rupee by restricting the circulation for the rupee by catching the circulation of the rupee by catching the circulation of the rupee by restricting the intention was to ralse the exchange water of the rupee to the force of the rupee of solved in 1893 to close the mints to the free coinage of silver, and thus force up the value of the rupee by restricting the circulation The intention was to raise the exchange value of the rupee to is 4d, and then introduce a gold standard at the rate of Rs. 15-21 From 1899 conwards the value of the rupee was maintained, with insignificant fluctuations at the proposed rate of 1s 4d, until February 1920 when the recummendation of the Committee appointed in the provious year that the rupee should be linked with gold and not with sterling at 2s instead of 1s. 4d, was adopted This was followed by great fluctual tions (See attelle on Currency System)

Notwing—Another matter in connection

are not sitogether unknown in England especially at small shops where pennyworths of many groceries can be bought. Eggs, likewise, are commonly sold at a varying number for the shilling II it be desired to convert quantity prices from Indian into English denominations without having recourse to money prices (which would often be misleading) the following scale may be adopted—based upon the assumption that a see is exactly 2 ib and that the value of the rupes remains constant at is 4d. 1 seer per rupes—(about) 3 ib for 2s and so on.

The news of the null for source researce.

adopted This was followed by great fluctual tions (See article on Currency System)

Notation.—Another matter in connection with the expression of money statements in terms of rupees requires to be explained the method of numerical notation in India differs from that which prevails throughout the numbers are not punctuated in hundred of thousands and millions, but is labby and croves A lakk is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins or ten millions (written out as 1,00,000, and a crover is one hundred takins of the millions of the country state of allowed the first state of a second of the country state of a second value of the rupe as the country, according to the exchange value of the rupe as the country, according to the exchange value of the rupe as the country of th

the mannd of sugar weighs 48} seers in Cawn the manne of sugar weight 45; seen in Cawn pure, 40 in Muttar, 224 in Gorakhpur 40 in Agra, 50 in Monadabad, 43; in Saharappur, 50 in Barelly, 46 in Fyzabad 48; in Sharappur, 51 in Gosliansurae The maund varies throughout all india from the Bengal or railway means of 82 27 lbs, to the Factory means of 82 27 lbs, to the Factory means of 74 lbs 10 or 11 drs, the Bombay when the state of 12 drs, the mand of 28 lbs., which apparently answers to the Forest Department mand in use at the Fuel Depot, and the Madres mand which some authorities estimate at 25 lbs and others

at 24 lbs and so on

some authorities estimate at 25 lbs and others at 25 lbs and so on Committees of Inquiry —These are merely typical instances which are multiplied indefinitely There are variations of every detail of weights and measures in every part of Indus The losses to trade arising from the contusion and the trouble which this state of things causes are heavy Municipal and commercial hodies are continually returning to this problem with a return to devising a practical scheme of retorm The Supreme and Provincial Solvernments have made various attempts during 40 years past to solve the problem of universal units of weights and measures and commerce and trade are well and measures and commerce and trade are continuity. The Indian railways of the convenient departments adopted a standard tols (180 grains) seer (80 tolse) and meand (40 seers) and it was hoped that this would gradually be followed by trade through out the cumpirs, but the expectation has not been realised.

The Government of India considered the whole question in consultation with the provincial Governments in 1890 1894 and various special steps have at different times been taken in different parts of India. The Government of Bombay appointed a committee in 1911 to make proposals for reform for the Bombay Preseldency. Their final report has not been published, but they presented in 1912 an set disters report which has been lauced for public discussion. In brief it points out the practical impossibility of proceeding by compulsory measures affecting the whole of India like Committee stated that over the greater part of the Bombay Presidency a The Government of India considered the greater part of the Bombay Presidency a standard of weights and measures would be beautity welcome by the people. They thought that legislation compulsorily applied over large areas subject to many diverse condi-tions of trade and social life would not result ising areas subject to many diverse conditions of trade and social life would not result in
bringing about the desired reform so success
fully as a least supplied by local legislation a
based on practical experience. The want of
coherence, saver faire or the means of cooperation among the people at large pointed
to this conclusion. The Committee pointed
out that a good example of the results that
will follow a good lead is apparent in the fast
Khandesh District of the Presidency, where
the District offers, Mr. Simox, uradually,
during the course of three years induced the
people to adopt throughout the district untorm weights and measures the unit of weight
in this case being a tolo of 180 grains. But
the committee abstained from recommending
that the same weights and measures should
be adopted over the whole Presidency, proforting that a new system started in any area
for the same weights and measures the to the
form of the same with the same weights and measures the should be as nearly as possible similar to the
best system siready prevailing there.

Committee of 1913.—The whole problem was again brought under special consideration by the Government of India in October 1913. uy us to vermment or india in Ostober 1913, when the following committee was appointed to inquire into the entire subject anew —

Mr C A. Sliberrard (President)

Mr A Y G Campbell

Mr Rustomil Fardonni

Mr Russomij Fardoonji

Mr Russomij Fardoonji

Mr Russomij Fardoonji

In favour of a uniform system of weights to be
adopted in India based on the 180 grain tola.

The report anys —Of all such systems there
is no doubt that the most widespread and best
known is that known as the Bengal or Indian
Railway weights The introduction of this
system involves a more or loss considerable
change of system in parts of the United Provinces (Gorskinjur Barcilly and neighbouring
aroa), practically the whole of Madrae, parts
of the Punjab (rund portions of Aurikar arts
of the Punjab (rund portions of Aurikar arts
of the Punjab (rund portions of Aurikar and
Rombuy, Bombay oity and Gujarat), and the
Northa-West Frontier Province Burna
at present a separate system of its own which the
committee think it should be primitted to

FOR INDIA	
8 khaskhas	= 1 chawal
8 chawals	= 1 ratti
8 rattis	= 1 masha
12 mashes or 4 tanks	= 1 tols
5 tolas	= 1 chatak
16 chataka	= 1 eror
40 seers	= 1 maund
FOR BURNA	
2 small ywes	🚾 1 large ywe
4 large ywes	= 1 pe
2 pes	1 mu
5 pes or 21 mus	= 1 mat
1 mat	= 1 ngamu
2 ngamus	= i tikal
.00 tikale	== 1 peiktha or
	vios

The tola is the tola of 180 grains, equal to the rapec weight. The vies has recently been fixed at 3 60 lbs or 140 tolas

Government Action — The Government of India at first approved the principles of the Report and left the Provincial Governments Report and left the Provincial Governments to take action, but they passed more detailed orders in January, 1922. In these they again for the present and subject to the restrictions imposed by the Government of India Act and the devolution rules, left it entirely to local Governments to take such action as rivey think advisable to standardise dry and liquid measures of conseits within their provinces. Similarly

advisable to standardise dry and liquid mensures of capacity within their provinces. Similarly, they announced their decision not to adopt all india standards of length or area. As regards weights they decided in favour of the standard mentioned under the heading Weights' near the commencement of this article this having been recommended by a majority of the Weights and Meaures Committee and having received the unanimous support of the Local Covernments At the same time they proviologisty undertook to assist provincial legislation or standardisation and stated that if subscreently, opinion develops strongly in favour of or standardisation and stated that a succe-quently, opinion develops strongly in favour of the Imperial standardisation of weights, the Government of India will be prepared to under-take such legislation, but at present they op-sider that any such step would be premature

The History of India in Outline.

No history of India can be proportionate and the briefest summary must suffer from the same defect. Even a wholesale acceptance as history of mythology, tradition, and folkion, and folkion, and folkion, and folkion, and folkion in the will not make good, though it makes pic turreque, the many gape that exist in the early history of India and, though the labours of modern geographers and archaeologists have been amazingly fruitful, it cannot be expected that these gaps will over be filled to any appreciable, extent. Approximate accuracy in circonology and an outline of dynastic facts are all that the student can hok for up to the time of alexander though the briefest excursion into the by ways of history will reveal to him many alluring and inysterious fields for speculation. There are, for example, to this day castes that believe they aprang originally from the lone of a being who landed from an impossible tout on the shores of a lighly improbable sea, and the stores of a lighly improbable sea, and the grade of the first and cross-typically from the lone of a being who isned from an impossible boat on the shores of a lighly improbable sea, and the grade of the first and cross-typically from the lone of a being who isned from the lone of a being who isned from the lone of a being who isned from the lone of a lighly improbable sea, and the grades of a lighly improbable sea, and the grades of the first point of the first ments equally unactive to recommand when modern notions of bistory as a succee. But from the Jataka stories and the Puranas, much valuable information is to be obtained, and, for the benefit of those unable to go to these and other original sources it has been distilled by a number of writers

The orthodox Hindu begins the political history of India more than 3 500 years before Christ, with the war waged on the banks of the Junus between the sons of Kuru and the sons of Pandu Recent excavations by the Archeological Department in the Indus Valley at Harappa in the Panjab but more particularly at Mohenic Davio midid, carry us back oven further They have uncovered sites of cities bearing the marks and containing the relics of a light civilization artist by the Dupartment to a sering the marks and containing the renes of a light dvillastion stated by the Dopartment to be Sumeriso. The excavations are proceeding onder special direction and have excited the greatest interest in scientific circles throughout the world, but the general critic omits several of those remote centuries and takes 600 BC, or thereabouts as his starting point. At that time thereabouts as his starting point. At that time much of the country was covered with forest but the Aryan raess who had entered india from the north had established in parts a form of civilization far superfor to that of the aboriginal savages and to this day there survive cities like in area, founded by those invaders in a like manuer the Dravidson invaders from an unknown land, who oversan the Decoan and the Southern part of the Peninsula, crushed the aborigines, and at a much later puriod, were themselves reludined by the Aryan is the better known and of the Aryan kingdoms the first of which there is authentic record is that of Magadha or Bihar on the Ganger it was in, or mar, this power-

all before him detesting forus at the battle of the Hydaspas and crosting the Chenab and Ravi But at the River Hyphasis (Blas) his weary trops mutinied, and Alexander was forced to turn back and retire to the Jhelma where a fact to sail down the rivers to the sea was nearly ready The vonderful story of Alexanders much through Mekran and Persia to Babvion, and of the voyage of Nearchus up the I orsian Guif is the climax to the narrative of the invasion but is not part of the history of India Alexander had stayed nineteen months in India and left behind him officer mouths in India and left bidlind him officer, to carry on the tovernment of the kingdoms be had conquered but his death at Habylon, in 323 dustroyed the fruits of what has to be regarded as nothing but a brilliant raid, and within two years his successors were obliged to levy the Indian provinces, heavily searred by war but not hellenized

The leader of the revelt against Alexander a The leader of the rivoit spaints Alexandet as generals was a voung Hindu Chandragupta who was an ill sutlimate member of the Royal Family of Mugadhu. He dethroned the ruler of that kingdom and became so powerful that he is said to have but able to place 600 000 troops in the field against Seleucus, to whom Habylon had passed on the death of to whom Rabyloo had passed on the death of Alexander I has was too furnidable an opposition to be faced, and a trusty of peace was concluded between the Syrian and Indian moments which left the latter the first paramount Sovereign of India (82I B C) with his capital at Pataiputta the modern Patna and Indian Chandragupta a court and administration a very full account is preserved in the fragments that remain of the history compiled by Megasthenes, the amessador sent to India by Schucus His monorable reign ended in 297 B C when he was see ecoded by his son Bladusars who in his torn sug succes the aryan is one neuter known and reign ended in 297 B C when he was see of the Aryan kingdoms the first of which there ecoded by his son Bindusars who in his turn is authentic record is that of hisandha or Bihar on the Ganges. It was by or near, this power-it kingdom that Jainhan and Buddham had bloody was added to his dominions the sing limbiars by name was the irknet and patron of Gautama. Buddha. The king mentioned becoming a onvert to Buddham, resolved

of his palace may throw yet more insite on his character and times. On his death the Manuy kinadom fell to piecce Keyn during his raigu there had been sizus of new forces at work on the borderland of India, where the independent kingdoms of Bactria and Parthia had been formed, and subsequent to it there were fraguent Greek raids into India. The Greek's late into India. The Greek's reversely into India the India arrived on a considerable trade with Greece, overwhelming force of the westward muration. First con India arrived on a considerable trade with Greece, buy and Rome, as well as with the Rast of the Yuch-chi horde which in the first con India and an unmor of new dynastics of which from Afghanistan and North Western india. on the borderland of India, where the inde

to that of Aroka He greatly extended the boundaries of his coupler in the North and made Peshawar his capital Under him the power of the Kushan clan of the Yuch-thisached its sunth and did not begin to deay wall the and of the real-this sacred to all mind and do not begin at most meditible end of the second century concurrently with the rise in middle India of the Andhra duy, masky which constructed the Amarwali study "one of the most elaborate and proclous monuments of pirty ever ruised by man

The Gupta Dynasty

Early in the fourth century there arose at Early in the fourth century there arose at Patalhyutra the Gupta dynasty which proved of great importance. Its founder was a local sinkef, bis son Samndraguets, who ruled for some fifty years from A D 3.26, was a king of the greatest distinction. His aim of subduing all India was not indeed tuitiled but he was able to exact tribute from the kingdome of the South and even from Cevion, and in addition to below a warrior, he was a natron of the of great importance. Its founder was a local cubes began to assert themslyes so allocessoched, his son Sammdraguota who ruled for fully that the Arvan clument was chieffle consome fifty years from A D 326, was a king of the d to the Danb and the Eastern Punjab the greatest distinction. Its same of subduild it is not therefore so much for the political as all India was not indeed tuilliled but he was able to exact ribute from the kingdoms of the chieffle period that one must look. And the the Soath and even from Cevion, and in addi grantest event—if a slow process may be call then to being a warrior, he was a patron of the colling matest event—if a slow process may be call then to being a warrior, he was a patron of the colling grantest event—if a slow process may be call then to being a warrior, he was a patron of the coll from from frihe to caste the final disappearbits soo. Chandraguota was cquality distinguished and is commemorated in an inscription [Kahaffriyas Valyas, and Sudras, and the on the famous iron pillar near Did it as well as in the writings of the Chinese pilgrim fa his in the writings of the Chinese pilgrim fa his in the writings of the Chinese pilgrim fa his in the writing upon a classification of ecupation:

But this social change was only doministration of the did to the final relimition to the middle of the fifth century that the gion into a form which would include in its fortunes of the Gupta dynasty began to wane—ombrace the many barbalisms and foreigness

for the ruture to abstain from conquest by force of arms. The consequences of the conversion of Asoka were amaxing. He was not intolerant of other religions, and did not end of the religions and did not consider the force of the creed on his children between to force his creed on his children. But he interest of the repeat that the propagation of the propagation of the force of the results have propagation of the force of the forc an embasy from China was quickly avenged, and the kinggon so laboriously established lapsed into a state of intersective strife which lasted for a contury and a half

The Andhras and Raiouts

of the Xurier and North Western india from Aighanistan and North Western india from Aighanistan and North Western india the part of India was Kathilasa I (A D 85—125), minuted the most important beam to appear The Pallavas made way in turn part of India was Kathilasa I (A D 85—125), minuted the most important becam dynastry, who had been defeated in a war with China, one branch unliting with the Cholas. But but crossed the Judus and consolidated his, the fortimes of the Jouthern dynastres are so power eastward a far as Benares His son involved, and in many cases so little known, tanking the control of Accia. He greatly extended the total of Accia He greatly extended the case of his coupler in the North and and a few of the later Hindu rulers who made made Peshawar his capital Juder him the assist against the growing power of Issan. a stand sgainst the growing power of islam, of the rise of which up account is given below in fact the history of medieval India is singu larly devoke of unity Northern India was in lanv devok of thiny from about 6 th to 9.0 A D ro nnilke that which prevalled in Europe of these centuries are very stant). In the absence that time and materials for the history of these centuries are very starty. In the absence of any powerful rulers the jungle began to gim back what had been wrested from it ancient capitals fill into runs from which in some cases they have not even yet been dis turbed and the abourgines and various foreign tribus began to assure themselves so successfortunes of the Gupta dynast, began to wane— embrace the many barballan and foreigness in the country who were outside it. Thousat Central Ada—and by 480 the dynasty had dispersed The following century all over Balputs as warriors in the place of the Kebattziyas Their origin is obscure but they appeared in the 8th century and spread, from their two original homes in Ralputans and Oudh into of Dulhi and Labore, was the most hanous, the Funjab, Kashmir, and the Central Hims and is remembered by the grant mesque he layse, assimilating a number of fighting class built near the modern Delhi. Between his and is noting them together with a common code At this time Kashmir was a small king 1.25 only a faw of the many Kings who government of the corrected an influence on India wholly disproportionate to its use. The only ings, stand out with dictinction One of these other kingdom of importance was that of was Ala ud illn (1296-319), whose many ex Kansul—in the Doah and Southern Outh— peditions to the south much weakened the which still retained some of the sourt to wish Hindu Kings and who proved blessed to be a which still retained some of the power to which it had reached in the days of Harsia and of which the renown extended to China and Arabla.

which the renown extended 19 chans and traibs.

With the end of the period of snarrby the political history of lindia centres round the political history of lindia centres round the faiputes. One clan founded the kingforn of Gujarat another held Malwa auchter (tiet Chanbans) founded a kingdom of which Ajimt twas the capital, and so on. Kanauj fillinio the hands of the Rathors (clien 1040 A Lb.) and the dynasty then founded by that branch of the Gaharwars of Bensrose became one of the most famoun in India Later in the same century the Chanbans were unified, and by 1163 one of them could boast that the had conquered all the country from the Vhidings to ting flinding against tho Mahomedans. With his death in battle (1192) ends the guidlen age of the new civilization that had been evolved out of choos, and of the greatness of that age there is a pilendid memorial in the temples and forts of the Rajut estees of that age there is a pilendid memorial in the temples and forts of the Rajut estees and in the temples and forts of the Rajut estees and in the temples and forts of the Rajut estees and in the temples and forts of the Rajut estees and in the temples and forts of the Rajut estees and in the temples of the Rajut estees and in the comparent of the Rajut estees and in the comparent of the Rajut estees and in the comparent of the Rajut estees of th

The wave of Mahomedan invadors that eventually swept over the country first touched eventuary swept over the country ares touched hods, in sind less than a hundred years after the death of the Prophet in 632 but the first real content was in the tenth century when a Turkish slave of a Persian ruler found ed a lingdom at Ghazni between Kabul and handshow A decomplant of the Makhamud handahar A descendent of his Mahmud (967 1030) made repeated raids into the heart (1997 1930) made repeated raids and the heart as Multan, Lanual, Gwallor and Somnath in Kathlawar, but permanently occupying only a part of the Punjab Enduring Stahomedan rule was not established until the end of the twelfth century, by which time, from the little territory of Ghor there had arisen one diahomed Shord appeals of exprise out a kingdom stratch. Miltan, Kannuj, Gwaltor and Soumath in the narrative of Mahomedan India almost to Kathiawar, but permanently occopying only the shart of the Punjab Enduring Mahomedan India almost to Kathiawar, but permanently occopying only the onl of the Mughal Empire. How Babar sained Dolhi has already been told His son, rule was not established until the end of the twelfth century, by which time, from the little territory of Ghor there had afsen one Mahomed Ghorl capable of cavring out a kingdom stretch ing from Peabawar to the Eay of Bengal Pribaw Ra, the Chaohan ruler of Dolhi and Ajmer made a brave stand against, and once stated, one of the armac of this ruler, but effects ted, one of the armac of this ruler, but effects ted, one of the armac of this ruler, but effects ted, one of the armac of this ruler, but effects the county of the old sing was limself defeated in the following year dank the state of the armac of the state of the county of the old sing was limself defeated in the following year dank been from the little whose short rung node in 1545 of the state of the state

times, stand out with distinction. One of these was Ala ud iin (1296-116), whose many expeditions to the south much weakened the Hindu Kings and who proved himself to be a capable administrator. Another was Firoz Shah of the house of Turniaq whose administration was in usary respects admirable, but which ended, on his abdication, in confusion in the regun of his successor Mahmud (1398-1418), the kingdom of Delvi went to pleese and lunks was for a war mouths at the receiver and

The Mughal Empire

As one draws near to modern times it be comes impossible to present anything like a cole rent and consecutive account of the growth LOIR cent and consecutive an count of the growth of India as a whole betach it threads in the view have to be paked up one by one and to lowed to the reading and athongs the sixteenth century saw the first European settlements in India at will be convenient here to combinue the narrative of Mahomedan India almost to 1

great fuler, who was as rountinary provess field in 1805 feaving behind him a record that who married the Persian lady Nar Jahan raided until 1827 bequeathing to an admiring posterity some notable buildings—the tomb of his father at Sikaudra part of the palace of Agms, and the palace and fortress of Lahore Etis son, Shaliphan, was for many years occupied with wars in the luccan but found time to make his court of incredible magnifecture and to build the most famous and boattful of all tombs, the 1st Mahal as well as the fort palace and Juma Magild at Deill. The parents of his sons led to the deposition of Shahighan by one of them, Aurangach, in 1635 This Emperor's rule was one of constant intigue and tighting in every direction, the most important of his wars being a twenty five years struggle against the Marathas of the beccan woo, under the leadership of Shitapi became a very powerful faction is Indian beame a very powerful faction in Indian politics. His bigoted stitude towards Hindulam made Aurangach all the more anxious to establish his Empire on a firm basis the south, but he was enable to hadd his many conquests, and on his death (1707) the Empire, for which his 'three soms were fighting could not be held together. Internal disorder and Marathis encreachments confunced during the reigns of his succussors and in 1739 a fresh danger appeared in the person of Nadar Shah, and Maratia encroschments continued during the reigns of his successors and in 1739 a fresh danger appeared in the person of Nadir Shah, the Persian conqueror, who carried all before fine. On his withdrawal, leaving Mahomed Shah on the throne, the old intrigues recommenced and the Manthau began to make the most of the opportunity offered to them by apport unlers at Dolhi and by almost universal discord throughout what had been the Mughal Empire. Ther is little to add to the history of Mahomedan India Emperors contunded to return manuach tells in the middle of of the content of the state of the content of the c

European Settlements

The voyage of Yasso da Gama to India in 1498 was what turned the thoughts of the Portuguese to the formation of a great Empire

u interrupted and by 1.94 the whole of India | lattre when it has to be paid for, and the conNorth of the Ne budda had haved to his | stank drain of non and inoney from Portugal, authority, and he subsequently entered the | necessitated by the attacks made on likely |
Decean and captured Ahmednagar This | precedens to India and Malaya was found great ruler, who was as nomarkable for his in item of incomplete the purchase of Portugal with Spain which lasted from 1840 to 1840. Item of the Item of the Spain which lasted from 1840 to 1840 are conduct to the downten of the tastern interpretate when Portugal because independent again it was unequal to the task of competing in the East with the Dutch and English. The Dutch had little difficulty in wresting the greater part of their ferritory from the Porta-guest but the soventeenth century naval wars with England forced them to relax their hold upon the coast of India and during the French upon the coast of natus and carrier remove ware between 1795 and 1811 England took all Holland's Eastern possessions, and the Dutch have left in India but few traces of their civi lisation and of the once powerful East India Company of the Netherlands.

The first English attempts to reach India date from 1400 when Cubot tried to find the date from 1900 when takeds steet to hind the North West passage and these attempts were repeated all through the sixteenth contury The first Englishman to land in India la said to have been one Thomas Stephens (1.79) who The first Englishmen to land in India is said to have been one Thomas Stophens (L-79) who as follow d by a number of merchant adventurers but trade between the two countries really dates from 1601 whose Elizabeth incorporated the East India Company which had been formed in Loudon Fastories in India were founded only after Fortuguese and Durch east fight off Swally (Savall) in 1612. The sea fight off Swally (Savall) in 1613. The last the test important English footbold in the sea fight of Swally (Savall) in the history of these early years of British enterprise In India the cession of Bombay (1961) as part of the dower of Cutherine of Eraganza stands out as a land mark it also illustrates the weak nees of the Portuguese at that date, since in ruturn the hing of England undertook to protect the Portuguese in India against their fous—the Marathas and the Dutch Cromwell, by his tracty of 1634 had already obtained from the Portuguese an acknowledgmens of Raglands right to trade in the Bast and that right was now threatened not by the Portuguese, but by Sivali and by the general disorder pre-valent in India Accordingly is 1686, the Company tunned its attention to requirit * territorial yower and announced its intention to establish such a policy of civil and military power, and create and secure such a large revenue such a large revenue New was what turned the thoulding of the portuguese to the formation of a grant Employer court from 1500 onwards, constant expeditions were sent to Indua and the first two Vic.roys in India—Almeida and Albuquerque—land the foundations of a great Empire and the content of a great Empire and the content of a great Empire and of a great Empire and a large, well grounded, once Empired doubled for all time of come. Not much came of this amountement for some time, and no stand could be made in Bengal squared to the content of the content of the content of the content of the production of a large, well grounded, once Empired to this day in the lands of fis captors, and the counties ruins of churches and forts on the formations of Calcutta (1890) could not be shored of Western India, as siso farter East at Maiscea, testify to the read with with the fortuguese enduavoured to propagate their religions and to the eart they took to define the formation of a great missionaries among them—Albuquese, da Cunts, da Castro in the formation to establish such a policy of evit and military power, and ministry power, and sent sent sent sent of a large, well grounded, sure Empire dation of a large, well grounded, sure Empire and state intention to establish such a mid ministry power, and ministry power as may be the foundations of a large, well grounded a time intention to establish such and ministry power and ministry power and search section and ministry power and search section a though Bombay was always exposed by sea to stacke from the pirates, who had many strongholds within easy reach of that port, and on land to attacks from the Marathas, the latter danger was felt also in Calcutta. Internal dangers were numbrous and still more to be feared. More than one mutuatook place among the troops sent out from England, and rebelloms like that led by Regwin in Bombay threatened to stille the lufant settlements. The public health was lad and the rate of mortality was at time appalling. To cope with such conditions atrong men were needed and the Company was in this respect peculiarly fortunate, the long list of its servants, from Oxendon and Aungler to Hastings and Raffics, contains good rulers and far-anglated statescan, the linest Empire builders the world has known.

Attempts to compete with the English were made of course But the schemes of the Emperor Charles VI to secure a share of the Indian trade were not much more successful than those made because Decreased indian trade were not much more necessaris than those made by tectiand Bennark Sweden and Russia. By the Frunch who founded Pondichery and Chandernagore to wards the end of the 17th century, much more was achieved as will be seen from the following outline of the development of British rule

made of down the river the rost surrendered and were east into the jall known as the Black Hole From this small and stifling and were cast into the past amount.

Black Hole. From this amail and stiffing room 23 persons, out of 146, came out alive the next day Cliv. who was at Madran, immediately sailed for Calcutts with Administration and the company of procedured, proceeded to take Chanderna-gore The Nawib Suny of Davin then took the side of the Frinch and Clive, potting forward Mir Jator us candidate for the Nawab s counted Pondechurry and Chanderagore to wards the end of the 17th contury, much more was achieved as will be seen from the fullow lag outline of the development of Brkish rule was achieved as will be seen from the fullow lag outline of the development of Brkish rule was achieved as will be seen from the fullow lag outline of the development of Brkish rule was achieved as will be seen from the fullow from the fullow of artillery against the Nawab a host of over the strong position in Southern India which had sequired as the control of Delhi and was divided into three large States—Hydersbad, Ianjore and Mysore—and a number of pctty state under local chieftains. In the affairs of these states under local chieftains in the affairs of these states under local chieftains. In the affairs of these states under local chieftains in the affairs of these states under local chieftains. In the affairs of these states under local chieftains in the affairs of these states and an intervened with success, and when shaders to be successed as a state of the stat

Warren Hastings

The dual system of government that Clive had set up proved a failure and Warren Hastings had set up proved a failure and Warren Hastinus was appointed Governor, in 1772 to carry out-the reforms settled by the Court of Directors which were to give them the entire care and administration of the revenues. Thus Hastings had to undertake the administrative organization of india and, in spite of the factions attitude of Phillin Francis with whom he tions attitude of Philip Francis with whom he fought a duel and of other members of his Coun tions attitude of Philip Francis with whom he fought a duel and of other mombers of als Council he reorganized the civil service reformed the system of revenue collection, greatly in proved the financial position of the Company, and created courts of iestice and some sent blanes of a police force. From 1772 to 1774 he was Governor-General, normated, under an Act of Parliament passed in the previous year Haften and the forced contributions in enacted from the forced contributions he enacted from the forced contribution he shaded in a werdlet of not guilty to all the charges. But there is much more for which his administration is justly famous. The recovery of the Marathas from their deteat in fleenced his poley towards the native state had some work of the Nawab Wazir of Oudh, for his war against the Robillas, who were intiguing with the Robillas, and the Raja of Nagpur at the Robillas, who were intiguing with the Robillas, who were intiguing with the Robillas of Gwallas overpowered a Bombay army in the South—where integrates from Madas had alreas of Wagaon where the Maratha force of the Robillas and the Cori cil he reorganized the civil service reformed

guaranteeding a reasonable pay from honest sources In neither respect were his plans earried out by his immediate successors. But our efforts towards a sound administration and the second Gourmorship of Clive as our military suprement of Clive left India in 1767, he had readjusted the divisions of Government in Bengal by which the English in 1767, he had readjusted the divisions of Government in Bengal by which the English received the revenues and maintained the remainst jurisdiction was vested in the Nawab The performance of his second task, the purification of the Company is confident in 1774 by his own hand the House of Commons having in the previous year can discretely and internal purisdiction to the Company into an administration laid by Hasting and Company into an administration of the Company into an administration laid of the Performance to his second task, the purification of the Company is served him, though admitting that he did render great and meritorious services to his country lector and Judge and organized the writers is and morchants of the Company into an administrative field Service. It is system was subsequently extended to shadras and Bombay Lord cornwalls is better known for his introduction on orders from England of the Permanent Settlement in Rengal (See article on Land Revenue). A third Mysore war was waged during his tenure of office which ended in the submission of Tipu Suitan, Bir John Shore (Lord Teigmouth) an experiesced Civil Servant snoceeded Lord Cornwallis, and, in 1798, was followed by Lord Weifczloy, the Iriond of Patt, whose projects were to change the map of India. the man of India

Lord Wellesley s Policy

The French in general, and the Corston The French in general, and the corsean in particular were the enomy most to be dreaded for a few years before Lord Welseley took up his duties in India, and he formed the scheme of definitively ending French schemes in Asia by placing himself at the head of a rest Indian confederacy. He started by obtaining from the Nawah of Oudh the cession of the contract that of techniques is a former than of the contract that of the contract that is not present the contract that the contract that is not present to the contract that the contract that is not present to the contract that is not present that is not present to the contract that is not present to the contract that is not present that is not present to the contract that is not present to the contract that is not present that ruler Lord Minto He managed to keep the peace in India for six years and to add to Bri tish dominions by the conquest of Java and Mauritius His foreign policy was marked by another new departure inasinuch as he opened relations with the Punjab, Persia, and A'thanistan, and concluded a treaty with Engit Singh, at Labore, which made that Sikh ruler the loyal ally of the British for life.

The successor of Lord Minto was Lord Meira who found himself obliged almost at once to declare war on the Gurkhas of Vepul who had declars war on the Gurkhas of Vepal who had oeen encroaching on British turtivity After midal reverses, the English, under General Ochtoriony were successful and the Trusty of Seganii (1816) was drawn up which defines British relations with Nepal to the present day for this success I cord Moirs was made Marquis For this success 1 ord Moirs was made Marquiss of Hastings In the same year he made preparations for the last Maraths war (1817 18) which was made necessary by the lawless conduct of the Pindaris, gange of Pathan or Rohilla origin, whose chief patrons were the rulers of Native States 1 he large number of 120 600 that he collected for this purpose destroved the Pin darie, armeard the dominus of the ribellius Penines of Poona, protected the Rajput States, made Sindhua enter upon a new treaty, and compelled Holkar to give up part of his territory Thus Lord Hastlags cetablished the British power more firmly than ever and when he resigned in 1823 all the Native States outside the Punjab had become parts of the political system and British interests were per manently secured from the Persian Gulf to Singapore Lord Amherst followed Lord Hastlags, and his five years rule (1823 28) are memorable for the first Burnese war and the capture of Rharstpur The former queries. he collected for this purpose destroyed the Pin

His rule was marked in other ways by the des His fule was marked in other ways by the des-patch of the first estemable that made the pas-sage from Bombay to Sues, and by his settle ment of the long educational controversy in tavour of the advocates of instruction in English and the vernaculars Lord William Bentiness left Loria (1837) with his programme of reforms unfluished The new Charter Act of 1833 had brought to a close the commercial business of the Company and emphasized their position as rulers of an Indian Purple in trust for the Crown By it the whole administration, as well as the legislation of the country was placed in the bands of the Governor General in Commit, and authority was given to create a Presidency of Agra. Before his retirement Ben clinck assumed the statutory title of Governor thack assumed the statutory title of Governor General of India (1831), thus marking the pro-gress of consolidation since Warren Hastings in 1774 be came the first Governor General of Fort William Sir Cauries Metcalie being senior member of Council, succeeded Lord William Earthack and during his short tenure of office carried into execution his predecessor a measures for giving entire liberty to the press

Afghan Wors.

With the appointment of Lord Auckland as Governor deneral (1836 42) there began a new ern of war and conquest Before leaving London he announced that he looked with ex-Louncin no announced that he looked with ex-siltation to the prospect of promoting educa-tion and knowledge and of extending the bless-lugs of sood Government and happiness to millions in India, 'but his administration was almost exclusively comprised in a fatal expedi-tion to Aphanistan which drugged in its train the annexation of Sind, the Sikh wars, and the legislate of Religiblests, but the contractions Hastings, and his five pears rule (1923-28) are momorable for the first Burness war and she capture of Bharatpur. The former operation was undertaken owing to the insolent demands and raids of the Burnese, and result in the Burnese ceding Assam, Aracan and the coast of Martabus and thit relains to the love coast of Martabus and thit relains to the love provinces. The capture of Blartpur by Lord Comberrare (1826) wipd out the r. public which General Lake had a celved there twenty years earlier A disputed succession on this occasion led to the Eritsh intervention

Social Reform

A former covernor of Madras, Lord William Bentinck, was the next Governor timeral fits optiaph by Macaulay says. It also listed cruck rites, he claud hundlating fits optiaph by Macaulay says. It also listed cruck rites, he claud hundlating of the galled colored the intollectual and monal charact of the natious committed to his charge.

Some of his financial reforms, fored on him from England, and his widning of the gates by which educated Indians could enter the took for the abolition of 'att or willow burning, and the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to professional read the suppression—with the help of Captala Sileman—of it to stile be a suppression—where it remained until 1881 in the depth of the Captala Sileman—of it to stile be a suppression—whe

Sikb Wars

Lord Elicuberough a other wars-the con quest of Hind by Sir Charles Nupler and the quest of Mind by Sir Charles Rapier and the suppression of an outbrack in 'swallor-were followed by his revall and the appointment of Sir Henry (1st Lord) Hardling to he Gover nor-General A soldior Governor General was not inneceptable, for it was felt that a trick of straygth was launthunt between the British of strength was imminut between the Britain and the roundling Handu power in India, the sikhs Ranjit Singh, the founder of the Sikh Kingdom had died in 1849, loyal to the end to the treaty he had made with Metcalfe thirty years waiter 1 in left no son capable of ruing and the khaka or central council of the Sikh years service the control count is of the Sikh army, was burning to measure its strongth with the Sithlas no. you he intrigues of two non, Lai Singh and he! Singh, to obtain the supreme power led to thake crossing, the 'subtiguand invading British territory Sir Hugh Gough the Commander in Chief, and the Governor General hurried to the fronther, and within three weeks tour pitched batchs were fought—at Mudki Eurose shad Alivral and Sobson The Sikhs were driven across the Subtigues of the Sikh were driven across the Subtigues of the Sikh was soongaized as Rajah 'Major Honry Lawriner was appointed as Rajah 'Major Honry Lawriner was appointed to British the Council of Rogency at Lahore, the Julius die Doab was added to British tritory, the Sikh army was limited and a British force was sont to gertison the Punjah on behalf of Sikh army was limited and a British force was sort to gention the Purjab on behalf of the child Raysh Lord Hardinge returned to laggiand (1848) and was succeeded by Lord Dalhousie, the greatest of Indian proconsul-

Dalhouse had only been in India s few months when the second slith war broke out in the attack on the Sikh position at Chilantania the Ritika host 2 400 officers and men besides four gams and the colours of three regiments but before reinformements could arrive from England, bringing Sr. Charles Napier as Commander-In-Chief, Lord Gough had restorment-In-Chief, Lord Gough had restorment to the Sikh army As a consequence the Fungh was annexed and became a British province (1849) its pucification below so well carried out under the two Lawr.ness that on the outbrak of the Mutiny sight years later it remained not only quiet but. tion being so well earried out under the two Lawrences that on the outbrask of the Multing the Carlones that on the outbrask of the Multing the Carlones that on the outbrask of the Multing the Carlones that the outbrask of the Multing the Carlones that the outbrask of the Multing the Carlones that he care the Carlones that he care and annual makes on the lower valley of the Irawaddy was occupied from Bangoon to Prome and annual moder the same of Pegu to those provinces that he care and annual many of Madras and Bombay remained for the most test to those provinces that he coultingents of some of the great chiefs again to the care enlarged in many other true to their colours. In Central India he coultingents of some of the great chiefs again the first Burmase war. British trule was substituted for Indian in States where continued misrule on the fallen on the States where continued misrule on the fallen on the States where continued misrule on the fallen on the States where continued misrule on the fallen of the cases of Batara, Jasust and Sagour (which last named State became the Carlones) where the rulers died with oat leaving male heirs. Oath was anneased to hand over the command to Arobale Wilson as account of its misrule. Dathousle left in August Micholson arrived with a reinforcemany other marks on India. He reformed ment from the Punjab In the meantime the

h administration from top to bothom, founded the Public Works Department, initiated the radiways, telegraphs and postal system, and completed the great Ganges cansi He also detached the Governont of Bongal from the hange of the Governor-Genoral, and summoned representatives of the local Governments to the deliberations of the Governoment of India Finally in education he laid down the lines of a department of public instruction and initiated more practical measures than those devised by his predecessors it was his mus fortune that the muting which so swiftly followed his realenation, was by many critical in England attributed to his passion for change change

Sepoy Mutiny

Sepoy Mutiny

Dalhousis was succeeded by Lord Canning in 1856 and in the following year the sepoys of the Bengal army mutined and all the valley of the Ganges from Delli to Patas rose is rebedien. The causes of this convulsion are difficult to ethinate, but are probably to be lound in the unrest which followed the progress of English civilization, in the spreading of false runours that the whole of India was to be subdued in the confidence the sepoy troops had acquired the themselves under British itadership and in the ambition of the educated classes to take a greater share in the government of the country. Added to this, there was in the deposed King of Delli Bala, dur Shah a centre of growing disaffection. Finally there was the slory—not devoid of truth—that the cartidiges for the new Enfold; rifle were grased with fat that rendered them unclean for both Hindus and Mahomedans. rifle were grassed with fat that rendered them unclean for both Hindus and Mahomedant and when the mutiny did brast out it found the Army without many of its best officers who were employed in civil work, and the British troops reduced, in spite of Lord Dalbonale's warnings, below the number he considered essential for earlier on May 10. Dishouse wanning, seew the mimors as considered essatial for safety. On May 10 the sepoys at Meerut cose in mutiny, out down as few Europeans, and, unchecked by the large European garrison, went off to Delhi where mext morning the Hahomedans rose Front that centre the nuttny spread through the North Western Provinces and Oudh into Lower Bengal Rishnes in the Punjah were put down by Sir John Lawrence and his subordinates who armed the Sikhs, and with their help reduced the sepoys, and Lawrence was subsequently able to send a strong body of Sikhs to aid in the segos of Delhi The native armiss of Hadras and Bombay remained for the most part true to their colours. In Central India, the contingents of some of the great chiefs joined the rebels, but Hyderabad was kept loyal by the influence of its minister, Sir Salar Jung.

rebel force in Delhi was corstantly added to by the arrival of new bodies of matners attacks were frequent and the losses heavy cholers and sunstroke carried off many victims and in the Charter Act of 1833 was reinforced, and cholers and sunstroke carried off many victims and the Ridge and when the final assault was a far as possible to those offices in the Queen's service for which they might be qualified parties of advance the batteris on Septem ber 8, and by the 12th a breach was made On the following day three columns were led to the assault a fourth being hold in reserve Over the ruins of the Kashuri Gate, blown in by frome and Salkeid, Col Canopholl led his mon and Stehnland formed the history of the ruins of the Kashuri Gate, blown in by Rome and Salkeid, Col Canopholl led his mon and Stehnland for the columns were led by nightfail the British, with a loss of nearly 1250 and in the cold weather provinces, to rective the homage of loval chiefs and to assure to the column was kulled at the lead of a storming followed and Delhi was von, but the callant party. Bahadur Shah was taken prisoner, and the color of the farmed a policy of lawine and principle already enunciated in the Councils of Madras and Bombay by adding the Councils of Madras and Bombay by adding the chores can be considered to the color of the farmed and policy of lawine and relicious to the storm of the following service for which they might be qualified to the earlier of which they might be qualified to the santial and the cold weather color and in the cold weather love color in the pulled to the color of the farmed a policy of lawine and the council of the color of the farmed and policy of lawine and the color of the farmed and policy of lawine and the color of the farmed and the color of party Bahadur Shah was taken prisoner, and als two sons were shot by Captain Hudson

Massacre at Cawapore

At Campore the sepors muthifed on June 2 of and found in Kana Baint the helr of the last Peshwa a willing leader in spike of his former profusions of loyalty. There a Luropean force of 240 with sex guns had to protect 870 non-combatants, and held out for 22 days surrendering only on the guarantee of the Kana that they should have a safe conduct as far as Allahabad. They were embarking on the roats on the Ganges when fire was opened on them the men being shot or hacked to plees hefore the eyes of their wives and children and the women being muthated and murdered in Cawnpore to which place they were taken back the women being muthaced and murdered in Cawapore to which place they were taken tack fheir bodies were thrown down a will just hetore Havelock, having defeated the Nana; forces, arrived to the rollef In Lucknow a small sarrison beld out in the Residency from July 2 to September 25 against tremendous odds and enduring the most fearful hardehlps. The relieving force, under Havelock and Outram, was itself in vested, and the garrison was not finally delivered until Sir Colin Campbell arrived in Novomber Highting continued for 1st months in Oudh, which Sir Colin Campbell analy reduced, and in Central India, where Sir Hugh Ross waged a brilliant campelga against the disimberited Rani of Jhand-who died at the head other troops—and Tantia Topi

Governor General's Council and the Councils of Madrus and Bombay by adding non-official members: European and Indian for legislative purposes only. By another Act of the same vest, lith Cours of Judicature were constituted. To data with the increased debt of india Mr James Wilson was sent from "nigland to bin are true the customs system, income tax leense duy and State paper currency The carry of office had broken down the Vectory a beatth. Illis autents or Lord Etein Illied only health. carrs of once had broken down the vectors a health liks successor Lord Righ lived only a few months after his arrival in India and was succeeded by Sir John (afterwards Lord) Lawrence the saviour of the Funjab

Sir John Lawrence

The chief task that fell to Sir John Lawrence The chief task that fell to Sir John Lawrence was that of reorganising the Indian military system, and of reconstructing the Indian army The latter task was carried out on the prin-Cawpore to which place tiety were taken back Their bodies were thrown down a will just he force arrived to the relief in Lucknow forces, arrived to the relief in Lucknow for Further 25 against tremendous adds and enduring the most fearful hardship the relief in vested, and the garrison was not finally edivered until Sir Colin Campbies and family reduced, and in Central India, where Sir Hugh Rose waged a brilliant campeign against the disinherited Raul of Jhand—who died at the bead of her troops—and Tantia Topi Transfer to the Crown.

With the end of the mutiny there began a sew ers in India, strikingly marked at the outset by the Act for the Better Government of India (1888) which transferred the centre ad aministration from the Company to the Crown by that Act India was to be governed by, and in the name of, the Sovereign through a Secretary of State, assisted by a Council of fitted in the Dame of the title of Vicerov The Buropann troops of the Company numbering about 24,000 officers—and many key was a construction in Bundan (1885), the Viceroy announced in Durbar at Allahabad that Queen victoria had assumed the Government of India

passed through every grade of the service from an Assistant Magatiney to the Viceroyalty Lord Mayo, who enteceded him, created an Agricultural Department and introduced the system of Provincial France, thus fostorial the interpolation for the said like foundation for the reform of the anion laid the foundation for the reform of the said the foundation for the reform of the said the foundation for the reform of the anion laid the foundation for the reform of the resident of the interprovincial customs lines Un happily his wast schemes for the development which developed municipal multiply line for the output of the country by extending communications and for the attempt to extend the other provincial customs in the foundation of the country of the Adaman Islands, in 1872; pendently of the race or nationality of the Nayo was Viceroy had given great pleasure to those with whom he had come in touch and had established a kind of personal link between India and the Crown The Prince of Wales Cour aroused unprecedented enthusiasm for and tour aroused unprecedented enhausiasm for and iopathy to the British Raj and further en couragement was given to the growth of this spirit when, in a durant of great magnificence held on January 1st 1827, on the famous Ridge at Delhi, Quen u Vetoria was proclaimed known pross of India. The Vicercy of that time bord Lytton had, however, to deal with a situation of unusual difficulty. Two successive years of drought produced, in 1877 78, the worst famine India had known The most streaments according to the contract of the strenuous exertions were made to mitigate its effects, and eight crores of supecs were spent in importing grain but the loss of life was estimated at 5½ millions. At this time also Afghan affairs once more became prominent.

Second Afghan War

The Andr, Sher All, was found to be intriguing with Russia and that fact, coupled with his repulse of a British mission led to the second Afghan War The British forces advanced by three routes—the Khyber, the Kurram and the Bolan—and gained all the important wan tage points of Raszern Afghanktan Sher All fied and a treaty was made with his son 'akut Khan, which was promptly broken by the murder of Sir Louis Cavagnari, who had been sent as English envoy to Kabul. Further oper attens were thus accessary, and Sir F (now Lord) Echerts advanced on the capital and defeated the Afghans at Oharnis. A rising of Lord Roberts advanced on the capital and defeated the Aighans at Charaita A rising of the tribes followed, in spite of file D Stewart s victory at Ahmid Kiryl and his advance from the tribes tollowed, in spite of file D Stewart s victory at Ahmid Kiryl and his advance from the cathoniary measure against the continued Kabul to Kandahar A protender, Sirdar Ayub Khan, from Henst prevented the establishment of peace, defeated Gen Burrows and invested Kandahar Re was routed in turn by Sir F. Roberts who can be a continued between Ayub khan and Abdur long against the continued between Ayub khan and Abdur long against the continued series of the special serie

by him, for he was murdered in the convict tricts over European British subjects, indesettlement of the Andarsan Islands, in 1872 pendently of the race or mationality of the Lord Northbrook (Vacrov 187. 6) had to ear presiding ludge. This actempt, which created the himself of the salidities chiefly in the province of finance A severe Iamine which threatened the lower Bengal in 1874 was successfully warded off by the organization of State relief and the importation of free from Burma. In following year was notable for the doposition of the door through India of the Prince of Wates (the late Aing Edward VII). The wise of the buck of Edinburgh to India when Lord the buck of Edinburgh to India when Lord Shayo was viceroy had given great pleasure to those with whom he had come in touch and land established a kind of personal link between India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the high of the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and the Crown. The Prince of Wales (the India and India and the Crown. The Prince of Wales (the India and India and the Crown. The Prince of Wales (the India and India and the Crown. The Prince of Wales (the India and India and the Crown. The Prince of Wales (the India and India for the reception of the Amir of Athanistan which resulted in the strengthening of British relations with that ruler In 1885 a third Burness war became necessary owing to the trucelent attitude of King Thibes and his intruculent attitude of King Thibaw and his in-trigues with foreign Powers. The expedition, under General Prendergast, occupied Mandalay without difficulty and King Thibaw was exiled to Batongiri, where he died on 16th December 1916. His dominious of Upper Burns were sumexed to British India on the 1st of January, 1886

The Russian Manace

Of greater importance at the time were the Of greater Importance at the time were the measures taken to must a possible, and as it then appeared a probable attack on India by Russia These preparations, which cost over two million sterling, were hurried on because of a sollision which occurred be tween Russian and Athan troops at Penjdeh, during the delimitation of the Afghan troutier towards Central Asia, and which seemed likely to lead to a declaration of war by Great Britan War was averted but the Penjden incident had called attention to a menace that was to be felt for nearly a generation more, it had also served to elicit from the Princes of India an unanimous offer of troops and money in case of noed. That effer bore fruit under the next Vicercy Lord Lansdowne, when the present system of impurial Bervice Proops was one nised. Under Lord Lansdowne s pule also the defences of the North Western Frontier were careness or the North Western Frontier were strongthoned, on the advice of Sir Frederick (now Karl) Roberts, who was then Comman der in Chief in India Another form of pre-easttonary measure against the continued aggression of Russia was taken by raising the annual subsidy paid by the Indian Govern-ment to the Amir from eight to twelve lakins,

Commissioner of Assam Mr Quinton, the commander of his escort, and others, were treacherously moradored in a conference and the escort ignominiously retreated. This disgrace is British arms led to several attacks on routice outpoets which were brilliantly defeated. Manipur was occupied by British troops and the government of the State was renganised moder a Political Agent. I ord Landowne a term of office was distinguished by several other events such as the passing of the Parliamentary Act (Lord Cross & Act 1992), which increased the size of the Legisla tive Councils as well as the number of non officials in them legislation aimed at social and domestic pelorm among the Hindus and and domestic reform among the Hudus and the closing of the Judian Mints to the free coin age of silver (1893)

Frontier Campaigns.

Lord Eigh, who succeeded Lord Lansdowned in 1884 was controlled at the outset with a deficit of Ra. 2½ crores, due to the full in exchange (In 1895 the rupes fell as low at 18 18). To meet this the old five per cent in port duties were reimposed on a number of commodities, but not on cotton goods and within the year the duty was extended to plose goods, but not to yarn The re organisation of the old system of Presidency Armies had hardly been earlied out when a number of risings occurred along the North West Frontice in Lord Elgin, who succeeded Lord Lansdowns

dary were gradually withdrawn and replaced by tribul levies, and British forces were concentrated in British territory behind them as a support. An attempt was made to check the arms traffic and work on strategis railways was pushed forward. The fact that in seven years he only spont a quarter of a million upon repressive measures and only found it necessary to institute one blockade (sgamat the Mahand Waziria) is the justification of this policy of compromise between the Lawrence and Forward schools of thought. In 1901 the transfinds districts of the Funish were separated from that Province and together with the political charges of the Malakand, the Khyber, Kurram, Tochi and Wans were formed into the new North West Frontier Province under a Chief Contraissioner directly responsible to the Government of Judis. That year also witnessed the death of Abdur Rabman, the Amir of Affondistan and the establishment of an understanding with his successor Habibuliah in 1904 the activide of the Daial Lamo of These being pro-Russian and and actificity the season as expedition to ulish In 1804 the activate of the Lemma Lamb of Thick being pro-Russian and act British it became necessity to send an expedition to Lissa under Colonic (Sir Francis) Younghus-band The Dalai Lama abdicated and a treaty was concluded with his successor

commodifies, but not on cotton goods and which it be year the duty was extended and a treaty place goods, but not to yarn The re organisation of the Army, which involved the abolition of the Army, which in North West Frontier in 1896 the British Agent in Chitral—which had some under British infinence two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years previously when Bir H M Durand had demarch the two years and the British positions in Malakand and the Afridis closed the Khyher Pass Peace was only established after a prolonged can be proved to the British positions in Malakand and the Afridis closed the Khyher Pass Peace was only established after a prolonged can be proved to the British positions in Malakand and the Afridis closed the Khyher Pass Peace was only established after a prolonged can be proved to the British position of the State of the Malakand and the Durand of the British position of the State of the Malaked of the prolonged the Afridis closed the Khyher Pass Peace was only established after a prolonged can be proved to the British position of the State of the Malakand and the Afridis closed the Khyher Pass Peace was only established after a prolonged can be proved to the British position of the State of the Malakand and the Afridis closed the Rhyher Pass Peace was only established after a prolonged can be proved to the British position of the State of the British position of the State of the Malakand and the proved the Afridis closed the British position of the State of the British position of the State of the Afrida closed the Khyhe

being mable to obtain the support of the Home mosque difficulty by a compromise that was Government. Lord Curzon was succeeded by acceptable to the local and other Mahomedans Lord Minto, the grandson of a former Government. Still more serious trouble cocurred in Rebern nor General, it was a stormy brittage to which Lord Minto succeeded, for the unrest which had long been noticed developed in une gave a foretaste of the revolutionary plans on direction into open sedition

Outside Bengal attempts to quell the disaffec-tion by the ordinary law were fairly successful. tion by the ordinary law were fairly successful. But assrooly any movince was free from disorder of some kind and though recourse was had to the deportation of present without reason assigned under an Act of 1818 special Acta had to be passed to meet the situation riz—an Explores Act, and a Criminal Law Arendment Act which provides for a magisterial inquiry in private and a trial before three judges of the High fourt without a jury Concerrenty with these legislatus measures steps were taken to extend representative institutions in 1907 a Hindu and a Mahomedan were appointed to the Secretary of States a Council and in 1908 the Secretary of State a Council and in 1909 the Secretary of State & Council and in 1999 a Hindu was a ppointed for the first time to the Vicercy's Council The Indian Councils Act of 1896 earlied this policy farther by reconstituting the legislative councils and conferring upon them wider powers of discussion. The executive councils of Madras and Bombay were enjarged by the addition of an Indian mornbor

As regards foreign policy, Lord Minto s Viceroyalty was distinguished by the conclu-sion (1907) between Great Pritain and Russia of an agreement on questions likely to disturb of an agreement on questions here to contribe in the friendly relations of the two countries in Asia generally and in Perias, Athanistan and Thet is particular. Two expeditions had to be undertaken on the North West Prontier, against the Fakka Rheis and the Mohmanier, and ships of the East Indies Squadron were frequently engaged off Makeat and in the Pordian Gulf in operations designed to check the traffic in arms through Persia and Mekran to the frostler of India.

Visit of the King and Queen

Sir Charles (Lord) Hardingo was appointed to ancesed Lord Minto in 1910. His first year in India was marked by the visit to India of the Ring Fingeror and the Quern, who arrived at Bombay on Decomber 2, 1911. From there they proceeded to Delh where in the most magnifecent durbar over held in India, the coronation was precisimed and various booms in cluding an annual grunt of 50 lakhs for popular education, were unpounted. At this same calcustion, were unpounted. euding an annual grant of 50 lakhs for popular education, were announced. At this same cere mony fils Majesty announced the transfer of the capital of India from Calentta to Delhi the reunion of the two Bengals under a Governor in Connell the formation of a new Jieutenant-Governorship for Behar, Chota Vagpur and Orissa and the restoration of Assam to the charge of a Chief Commissioner

s Still more serious trouble occurred in septem ber, 1914 when a riot at Budge Budge among a number of Sikh emigrants reterrned from Canada gave a foretaste of the revolutionary plans ea sertained by those men. The sequel revealed in two conspiracy triak at Lahore, showed that the "Ghodr conspiracy was widespread and bad been consistently ouccuraged by Germany

India after the War

Post war India has a strange and baffling history In 1919 Englishmen troubled little about affairs in the Kast Liney were engrossed by the settlement of peace and the refusal of the United States either to ratify the Treaty of Versallies or to join the League of Nations In 1930, however, the eyes not only of the littles frapure but of the entire world were set upon India, when Mr Gandhi and his followers for the second time attempted to make the non co operation movement effective

Ideas rule the world India had participated in the war to and war It was a war waged in the war to and war. It was a war ungood in defence of Belgium and it ended in a peace ostensibly proclaiming the sangity of national assirations throughout the world. For the sake aspirations throughout the world aspirations intrognost the world. For the sake of nationalism the structure of Incrope had been broken into fragments. What then was to be India a share in the spoils of peace? The Montagu Chelmsford Reforms did not satisf, extremist opinion. They were the result of an agreed policy at home, and an agreed policy are none, and an agreed policy meant concessions to reactionary opinion.

The Montagu Chelmsford Reforms worked The Montagu Che'mstora Reforms worked and in some Provinces they worked well. It cause they worked well, it was never possible to withhold reforms. Because experience re vocated their shortcomings it was importative that greater reforms should be much. Lord Morley and Lord Minto expressly deried that their reforms allowed Parliamentary metatations. tener retorms allowed Parliamentary institutions. Yet the logical conclusion of their reforms was the Montagu Chelmstord Report which definitely established Parliamentary institutions and their report prepared the way to Dominion Status. Ten years after the war we find the Vicercy and Mr. Candhi working by different methods for the same end

Yet to one living through those fevered years the bancs were not always car. Mahomedan not lilindu aspirations did not always colocide the evil mischances that persuaded Turkey to associate with the Contral Powers in the European War soroly tried Vahomedan Loyalty The Khilafutist movement assumed grant propor-tions and the consequence was war for Klag tions and the consequence was way for King Amanullah, who hid just ascended the throne of Afrianistan belived that India was in open revolt. He decided, thursfore to invade the country The Afghan War was unfortunately a prolonged campaign, and increased the sense of post-war exhaustion in this country. A few In August, 1913, the demolition of a lavatory of post-war exhaustion in this country. A few attached to a mosque in Campore was made the years inter King Amanullah whited India on an oceasion of an agitation among Indian Mahometer of the country and the country had catered the dass and a riot in Campore led to heavy joss comity of autions, and he would dont Europeasan of lite. Of those present at the rict, 108 were colludated incourted. In 1928 he returned to put on trial but anbaquently released by the his country, which however he was deathed Viceroy before the case reached the Sessions soon to two. The put of the reforms had been and His Excellency and abilitated in concri Madir khan was elected king in the summer of 1920 that peace came to the universe land, but the kenness with which India followed the progress of the revolution showed how closely were the fortunes of the two countries amoriated

The appointment of Lord Reading to be steery in 1921 was a landmark in Indian history Throughout his tenure of office there was opposition and disorder The Duke of Connegght came to open the new council and the Sasarajets did their utmost to beyoot the visit The Prince of Wakes came a year later on a non-political visit but his arrival in Bombay was the signal for severe rioting

Mr Gandhi s weapons of attack were boycott and the wearing of Khaddar Khaddar as an Indian cloth weatened the importation of foreign cloth The boycott was directed not only against British goods but against the entire machinery of Governmont In 1923 Lord Reading's cortification doubled the Sait Tax, thus showing that the Legislative Assembly had no real control over finance. The responsibilities of the Assembly were few fline the Government coald override its decisions, its doctsions became irresponsible. In the Profusers, however there was less irresponsibility doctations became irresponsion. It is from recently the fire was less irresponsibility and consequently the members of the Legislative Councils were often the allies of Government But it took time for Indian opinion to realise that the Legislative Councils however imperfect wore the instruments of order and good government Some years later, the hoycott broke down Mr C R Das one of Mr Gandhi schiol licutements, decided to associate with the Legisla ture—estensibly to destroy the reforms, but actually because he and many others had grown tired of a policy of mere negation. The downfull of non-co operation was further signalled by the election of a great Swarajist Mr. V. J. Patel to be Prosident of the Legislative Assembly— an office which he held until the summer of

When Lord Irwin succeeded Lord Reading in 1928 the prospects of peace improved 1t was ordained by Statute that a Commission should examins the Indian Reforms within ten years of the inception of the Government of India Act In 1927 both the British Government and the Government of India agreed that the Commission should be appointed as early as possible Accordingly in the autumn it was aunounced that Sir John Simon and other members of Parlament should be members of a new Statutory Commission Their appoint ment was the occasion of a new outburst Neither Mr Gandhi s followers nor the moderates

favour of his brother Insystulish, who abdicated significant that before the Simon Commission imposit a few hours later. It was not until had published its roport the viercey not only General Nadir khan was elected king in the jamounced that the guel of Government in India. announced that the goal of Government in India was Dominion Status but invited representatives of India to a Round Path Conference in London of Iulia to a Round Table Conference in London the stood where the moderates and half the Congress had stood two years before Mean while Congress became still more extremist. In January 1929 Mr Gandhi announced that if Iudia was not given Domiland Status within a vear, he would had the campaign for Indopea dence. He kopt his word and the Lahore Congress of December 1929 under the guidance of I and Jawharle! Yehru rather than Mr Landhi, voted in favour of Indopendence

The new struggle began in earner in Merch, 1939 Mr Candin Rist decided to break the Salt Laws He made an imposing murch from Ahmedahad to the costs where he excanonously manufactured salt that could not be taxed (Non-co-purableo was in full swing For a short time Bombay was virtually a Contress City There were numerous pracis, and before the year closed, there were to be in India no less than fifty thousand recopic incarcerated for political offences The new struggle began in earnest in March

The Government of Lord Trwin was assailed on all sides Some condemned it because it on all sides some condemned it because it was weak others rondemned it because it was repressive its conduct had a curious reaction upon pollicul opinion in legiand, which presessed the dublous advantage of a minority Government. At one time the Conservatives were demanding the recall of Lord Irwin Similariv Provincial Governors were criticized for alleged inactualty. In the summer few predicted any success for the Round Table Londurence. The Simon Commission published a lit now, that was condemned by practically Confirence The Simon Commission published a lip port that was condemned by practically a still horn Report Fronts had moved too rapidly 1 he Round lable Conference however provid to be the rulminating point of a world wide interest in the Indian political struggle. Inc Princes at first assured the load They stood for a Leilval Government in which the States and British India should be partners. At once the extremists who had intended to know that the conference showed the keeneste concern. The It; the conference showed the keenest concern Conference despite all evil prognostications, represented the voice of India

In February 1981 the Round Table Conference In February 1931 the Round Table Conference delegates returned to India on the understand ing that there was to be a second Round Table Conference in London but that meanwhite Lertain problems such as that of a parade orm mining electrical was such as that of a parade orm mining electrical was to attempt to persuade the congress to call off the Crit Disobodience Movement and participate in the Conference Congress, however, were in little most many Neither Mr Gandhi stollowers nor the moderates Congress to call of the 'I'dl Disobedience would support the Commission. It was to be beyonded from the start. The chief complaint Congress, however were in litter moder many was that all the members of the Commission local committees even did their best to provent were Burnopeans. The Congress party and even the decernial census in February from being an the moderates, domanded in its place a Round accurate index to the 'state of the population Table Conference and the promise if not the There were a number of feverity conferences immediate offer of Dominion Status. The boycott however was not very effective One by one the Provincial Councils decided to conserse with the Simon Commission the Legisla.

The state of the Commission the Legisla prison specially to confere with Government officials is and the conference are conducted in tures, stood consistently for boycott. Yet it is a frien it and informal fashion. The upahot was the signing of the Irwin-Gandhi last at budget of 1937 34 though public opinion in Delhila March which provided on the one hand the country was disappointed with the absence for Congress to call off the civil discondines. If the country was disappointed with the absence for Congress to call off the civil discondines. If any opinion particularly in view movement, the no-tax ra magn, the boycott of the partial restoration of the cut in the salaries liftly and the congress are civilized and the country of the number of similar concessions

When in April Lord Willingdon arrived in India to take up his duties as Vicercy and Governor-General Lord Irwin left the country and many tributes to his statementally Lord Willingdon's first few months were spent in preparing the way for the second Hound Table. Conference the opening of which was fixed for how mher. At first Congress refused to partiel pate, alleging that Government had broken the Irwin-Gandhi agreement, but after much wavet up Mr. Gandhi set sail for Fredening at the new of ing Mr Gandhi set sail for Fingland at the end of August. The Conference almost broken down August. The concrence amost broken down over the communal problem Mr Gandhi was frankly dissatisfied and landed in India on December 28 hinting at a renewal of the civil disobedience cumpagn Lerly in Januar, 1932; the struggle began again. Mr Gandhi and the Congress leaders were imprisoned

The Vicerov soon made it clear that then could be no compromise with those who were determined to persist in a fresh campaign of civil dison diene and prochine dies determina-tion to use to the full the resources of the state in Alating and defeating a movement which would offerwise remain a perpetual menacito orderly Covernment and individual likerty His lexcellency a policy quickly not with smerss. In arrest or the principal kind us of the campalan was followed my with the imprisonment rafe right of one 1 30 000 followers of the languages. The special Ordinances devised to deal with the The sp cfal Ordinances decised to deal with the menure were record for another say nonths helding replaced at the end of the wast by more presented to the legislation which the Legislation assembly and the found of State codersed the former by a superisingly good majority. All the Provincial count is passed complementary legislation embody may Ordinance regulations to subtled conditions. Fine by the end of the wear the Ordinances had used to yet of the year the Onlinances had consid to exist their place being taken by legislation for a limited period Aolina, showed the rally of the country against civil disobedience better

and two in rups; s, of the total amount of Rs 58 cores. The last of these was oversubsorbed in about four hours though it gave a return s only 55 per ent. Government slas succeeded in substantially roducing their floating debt

An event of great importance during the voir was the tariff agreement between India and Creat British at the Ottawa Conference, the the neutral view circumstances created by the departure of the British Government from the old policy of universal free trade and by the substitution for it of a tariff coupled with the grant of price me to countries the Govern and of Bulla we related to see all a disgration to the Imperial conference primarily to consider and these with a press neither so Great British the question what he is the would be in the interest. of both countries to enter into a tariff agreement involving the recuprocal grant of pricinces to each others products. In the negotiations and discussions which took place first in Landon and subsequently at Ottawa the Indian delega tion to the Connennes headed by Sir Atul theteres were given the freest possible hand and the agreement which they concluded embo and the agreement while they conclude a cubo dies only such measures is are in the best later six of India. After prolonal discussion It was endorsed by the Control Logislature

Discussions relating to the future constitution of Judia were in progress throughout the years. The public dion of the communal award made by It's Majesti a Government marked a new by 10s Majesti s Government marked a new stage in their progress 1 his award in so far a r affected the Depressed Classes in the Hindu community was moduled as a result of Mr Candid s fast at the Yenryda prison. He undivised this fast at the Yenryda prison. He undivised this fast atter due warding to tovern ment and threatened to die of starvation if it o plan to create "portal constituences for the dynessed classes was not given by Hindu laders in their anxiety to save Mr (landh) as well unous a discretion of reserved. a r od upon an alternative scheme of reserved their place being taken by legislation for a ged upon an alternative scheme of reserved limited period Achina, showed the rails of state for the Depressed (lasses) the general three country against civil disobedience better than these measures

The economy position of the country continued to be abnormal firroughout the term and separately he as subsequent than the following are reviewed to be abnormal firroughout the term and separately he as subsequent that the first of that styr policy of regords crousing and the year. Its proceedings are reviewed to be the first of that styr policy of regords crousing and made to the terms of the time of that styr policy of regords crousing in public typonition outlined in 1941. Its fine-time trust its proposals of His Majesty's success of that policy was reflected in the toyenment for reform.

The Government of India.

season of steem anisaceth and agree the mer-shants of London formed an association for the jumpose of establishing direct trade with the liest and were grarted a charter of incorporation The Government of this Company in England was vested in a Governor with a Gene Ragiand was vested in a Governor with a General Court of Directors. The factories and a Court of Directors. The factories and a faint of the Conopany on the East and West Coast of India, and in Bengal, were administered at each of the principal settlements of Madras (Fort Steorge), Bonniay and Calcutta (Fort William) by a President or Governor and a Council consisting of the senior survants of the Company. The three 'Presidencies were independent of each other and subordinate only to the Directors in England.

Territorial Responsibility Assumed.

The collapse of government in India conse quent on the decay of Moghal power and the intrigues of the French on the East Coast forced intrigues of the French on the Rast Const forced the officers of the Company to assume terri torial responsibility in spite of their own de sires and the Insistent orders of the Directors Step by step the Company became first tile dominant, then the paramount power in India In these changed croumstances the system of In these changed circumstances the system of government by mutually independent and unwieldy societies of the merchants at the Presidency towns gave rise to grave abuses. Par llament intervened, and under the Regulating act of 1772, a Governor-General and four conscillors were appointed to administer the supremacy of Fort Willam (Bongal), and the supremacy of that Presidency over Madras and Benhay was for the first time established. The subordinate Presidence were forbidden. to wage war or make treaties without the pro-vious consent of the Governor-General of Bengal in Council, except in cases of imminent necessity Pitts Act of 1784 which establish ed the Board of Control in England vested the administration of each of the three Presiden administration of each of the three President the cises in a Governor and three counciliors, include more on the Commander in Chief of the Presidency Army The control of the Governor-light General-la-Council was somewhat extended as it was again by the Charter Act of 1793 provided the Company was a compelled to close its commercial business 1919

The impulse which drove the British to India and it became a political and administrative was not conquest but trade. The deverament of Indiarrepresents the slow evolution from conditions established to meet trading requirements on September 24 1599 a few years before the and sole power of legislation to the Governor-Geachs of Queen Ellisabeth and Akbar the mer-Geachs in-Council and defined more clearly spanis of London formed an association for the nature and extent of the control to be ex the nature and extent of the control to be ox tended over the subordinate governments. After the Mindiay there was passed in 1858, an Act transferring the Government of India from the Company to the Crewn This Act made no important change in the administration in India but the Governor-General, as represent-ing the Crown became known as the Vispory The Governor General in the sale representtive of the Crown in India he is assisted by a Council composed of high officials, each of whom is responsible for a special department of the administration

Fusctions of Government

The functions of the Government in India are prinsis the most extensive of any great administration in the world. It claims a share in the produce of the land and in the Panjab and Bombuy it has restricted the allenation of land from surfacilitaties to non-agricultur ists. It und rtakes the management of landes of laud from auriculturists to non-agriculturista. It und-rakes the management of landea
catates where the proprietor is disqualified
in times of tamble it undertakes relief work
and other remedial measurs on a great scale
it manage a wast forcat proporty and is the
principal manufacturer of sait and optura
it owns the built of the rallways of the conotry,
and directly manages a considerable portion
of them it has constructed and maintains
most of the important irrigation works, it
owns and manages the post and telegraph
systems it has the monopoly of the Vote
lasure and it alone can set the units in motion
it lends money to municipalities cural boards
and agriculturists and occasionally to owners
of historic catates it controls the male of
inpure and intextexting orages and has dured
responsibilities in respect to police of acation
modical and sandary operations and oruloary
public works of the most intimute character
the Government has also close relations with
the Indian States which collectively cover
more than one third of the whole area of India
and comprise more than one-fith of its popuand comprise more than one-fifth of its popu lation The distribution of these great tune-tions between the Government of India and the provincial administrations has fluctuated and was definitely regulated by the Reform Act of

THE REFORMS OF 1919

Great changes were made in too system of | general operation in January 1921 The Art Great changes were made in the system of general operation in January 1921. In any government in Eritain India by the Govern was the outcome of an inquiry conducted in meet of India Act, 1919, which, together with India in the winter of 1917 13 by the Secretary of State (Mr. Montagn) and the Viceroy in their provisions as the Act itself—eauno into (Lord Chelmsford), the results of which were

subodied in their Report on Indian Countitutional Beform issued in the spring of 1918.
The recommendations in this report were supplemented by those of two Committees which
foured in india in the whoter of 1918-19 and
which issued their Report in the spring of 1919
A third Committee was appointed during the
latter year to make recommendations for the
modification of the system of administration
of Indian affairs in the United Kingdom, and
lasted their Report while the Governum of
India Bill was under examination by a Joint
Select Committee of both Houses of Iarlia
ment The Joint Select Committee in their
turn issue of an exhaustive Report on the Bill,
which was passed in a form practically ident
cal with that recommended by the Joint Con
solitice, and received the Royal Ament on the
28rd December 1919

The Divisions—British Iudia for administrative purposes is divited into Lo provinces, each with its separaty Local Govern in at or administration. In hine of the provinces—the three Presidencies of Madras Bombay and Bengal, the United Provinces of Agra and Oudin the Punjah Bihar and Orissa the Central Provinces, Burna and Assam—the Local Government consists of a Governor, as Executive Conneil of not more than four meathers, and two or more Ministers in 1872 Burna, which was excluded from the original scheme was brought into line withit An Act of Parliament was passed, constituting Burna a Covernor in Pracutive Council and Ministers and a Legislative Council elected on a sery 'kmocratic franchise, which gave the vote to women The remaining six provinces are directly administered by Chief Commissioners, who are technically mere spents of the Central Government of India No change has been made by the Act of 1910 in the system of administration in these six minor provinces.

Dyarchy—In these nine provinces the exceptive Government is a dual organism which owes its unity to the Governor One hand of the organism consists of the Governor and his exceptive Comeni, all of whom are appointed by the King. This body is responsible for the administration of those subjects which are reserved." The other half of the executive organism is the Governor acting with the advise of Ministers who are appointed by him hold office during his pleasure, and must be elegated members of the Provincial Legislative Council To the Governor acting with Ministers is entrusted the administration of "transferred subjects

Tan object.—The framers of the Act of 1919 had a twefold object in view Their primary object was to desise a plan which would render possible the introduction by successive stages of a system of responsible government in Dritish ladis in modification of the previous system under which the Governments in India both contral and provincial, received their mandates from the British Parliament acting through the Secretary of State for India, the Cabinec Minister responsible to Parliament for the administration of Indias affairs.

The Provinces—Starting from the premise that it was in the provinces that the results as the substantial steps must be taken towards the development of a system of responsible government, the framers of the Act of 1913 provided for a statutory demarcation of the function to be exercised by the Governments respectively in their administrative capacity. No strengt was made in this connection to limit the field open to the Indian Legislature, which still retains a concurrent (though not un overriding) power of legislation for the affairs of the provinces in general and to individual provinces in the rules under the Act provide appedically for the exercise of this right to certain specified provincial matters and the theory open which the Act proceeds assumes that a convention will be established and rigorously observed which will confine a convention by the Indian Legislature in provincial unfairs to matters so specifically unfairs to matters so specifically unfairs to matters so

Finance—The revenues of Indla—
or, nather their sources—are definitely divided
between the Central and Provincial Governments, the Irovincial Governments have
now almost complete cource over the
administration of their allocated "
revenues, they have power to sup
plement them by r.a.ing loans on the
socurity of these revenues, and their
right, subject in certain cases to the
Governor General a sanction, to Initiate new
taxation measures is formally recognised

It was found impossible to devise any scheme of allocation of revenues between the Central and Provincial Governments which did not leave the former with a deflett This defict is to be met in part by an annual contribution from seven of the eight Covernors provinces, the province of Bilars and Origes owing to the congers tive exiguousness and inclasticity of its own revenues, having been excupted from this contribution. The aggregate sum thus due from the provinces to the Government of India at the outset is Ps. 633 lakins, of which Madras contributes Rs. 240 lakins, the Punjab Rs. 175 lakins and the other four provinces sums ranging from Rs. 15 lakins to Rs. 44 lakins. The annual c-ntribution is in on case to be subject to increase in the future, and if reduction of the aggregate is found possible by the Government of India reductions are to be made in fixed proportions from the quota of the several provinces.

Responsibility—The first steps towards responsibility were to transform the Provincial Legislative Council into a body of sufficient size and with a sufficiently large ejected majority (which the Act fixes at 10 per cent. as a minimum) to represent adequately public opinion in the province, and to create an electrate. The first franchise rules have given the vote to about 5,000,000 of the adult male population, and have enabled the Legislative Council of any Governor s province to extend the fran hise to women.

The fulls line table shows the strenge and composition of each of the Leovingial Councils --

		Nominated		
Province Viole to boundary Hengal Hengal Pusibal Stibat and Orisea Central Provinces Agesia	Elected	Officials.	Non official	Total
VI AUT LO	1 100	4.3	-{ 	127
	86	22U	5	311
	1 113	20	1 6 1	139
United Provinces	100	18		123
	71	16		93.
Hiber and Orisas	76	10	1 0	103
	53	10		68-
	39	J 5	1 5 1	52:
Burma	78	75	1 8 1	101

The figures for criticals in this table are maxima in every case and where less than the maximum number of officials in non-inated to any Council the number of nominated non-officials must be increased in proportion, e.g., if there are only 16 officials (nonlasted and ex-officio) on the United Provinces Council there must be seven nominated non-officials. The official members who have scate ex-office are the members of the Recoultre Council, who are at presons four in number, the statutory maximum in Madras, Bombsy, and Hengal, three in Bilar and Oriss, and two in each of the remaining provinces Three Executive Councils contain an equal

ann ber of Indmo and Unitiah members except in Bihar and Orinea where two of the three members are is itial officials

Electorates.—The electorates in each province are arranged for the most part or a basis which is designed to give separate representation to the various ruces communities, and special interests into which the diverse elements of the Indian population naturally range them selves Although there are minor variations from province to province, a table showing their character in one province (Bengal) will give a sufficiently clear idea of the general position.

Class of Electorate,	No of Electorates of this Class	No of Members returnable by klectorates of this Class
Non-Muhammadan Muhammadan	4½ 34	46 39
Furopean	3	5
Anglo-Indian (in the technical sense of persons of mixed European and Asiatic descent)	1	2
Landholders	5	5
University]]	l F
Commerce and Industry	8	16
Total	94	113

Of the 94 constituencies in Iengal, all but nine (those representing the University and Commerce and Industry) are arranged on a territorial basis, i.e., each constituency consists of group of electors, having the prescribed qualifications which entitie them to a vote in a constituency of that class, who initable a particular area. The normal area for a "Muhammadan" of "mon-fitthanmusdan" constituencies is a district (or where districts are large and populous half's district) in the case of virual constituencies, and, in the case of urban constituencies, agroup of adjacent municipal towns Some large towns form urban constituencies by them saves, and the City of Calcutta Provides eight separate constituencies six "non-fitthalmatan and two "Muhammadan the latter, of course, being otterminous with the former

Throughout the electoral rules there runs a general classification of the various kinds of constituenties into two broad categories, those which are designed to represent special intersate such as Landholders, Universities, Plan-

ters or Commerce being described as special constituencies, and those which are based on a racial distinction—Muhammadas, European, Sikh, rto—being known as "general" general "

constituencies

voters' Qualifications—The qualifications for electors (and correquently for candidates) vary in detail from pro lines to province, chiefly on account of variations in the laws and regulations which form the basis of assessment of income or property values Generally speaking both in rural and urban areas the franchise is based on a property qualification as measured by the payment of a prescribed minimum of land revenue or of its equivalent, or of income tax, or of municipal taxes, but in all provinces retired positioned or discharged officers and men of the regular army are entitled to the vote, irrespective of the amount of their income or property

Election Results.—A Parliamentary Paper (Cmd 39221) published in 1981, gives the following summary of election results This returns

relates to the fourth General bleethou under the y ar period was extended under the powers Act of 1919. In two cases however, those of conferred by the Government of India Act in the Council of State and the Barma Laguslative or order to postpone the general election until Council in 1928. Those divergencies are due to the statutory destroin of the Summer State in 1929. Those divergencies are due to the statutory destroin of the Council of State being five lastes and of three years, and to the fact that the Reforms were introduced in Burma two years latter than in other Provinces. In the cordinary course of events the fourth reneral elections to the Provinces Legislature were in two Provinces Legislature were in the control of the Council in that year since is those provinces are the fact to be illied, and the figures are estoutated fact hold in that year since is altone provinces. See the Cotor has as many votes as there are the local political situation had led to discoln this votes. The figures given for the number of electors who voted in the percentages of the number of the essent to be illied, and the figures are estoutated on the assumption thus each elector used all his votes. The figure given for the number of the case of the Legislative Assembly and of the remainder of the Provinces and the Council of State in the case of the Legislative Assembly and of the remainder of the council of State in the case of the Legislative Assembly and of the remainder of the Provinces are the council of State in the case of the Legislative Assembly and of the remainder of the Provinces are the council of State in the case of the Legislative Assembly and of the remainder of the Provinces are calculated in the case of the Legislative Assembly and of the remainder of the council of State in the case of the Legislative Assembly and of the remainder of the Provinces are calculated to the provinces and the case of the Legislative Assembly and of the remainder of the case of the Legislative Assembly and of the seminder of the

Class of Constituency	No of Beats.	No of Seats filled without Contest.	No of Candi- dates for contested Seats.	Percentage of Votes polled to No of Electors in contested Con stituencies	Per- centage in 1926				
(1)	(2)	(3)	(4)	(a)	(6)				
Madr	Madras Legislative Council								
Non Muhammadan, urban rural Muhammadan, urban rural Indian Christians European Anglo-Indian Laudholders University Planters European Commerce Indian Commerce	9 56 2 11 1 1 1 1 1 2	1 15 1 3 1 - 3 - 3 2	19 80 2 18 5 3 8 3	47 4 42 2 33 5 66 0 58 0 90 0 46 0	69 7 46 0 50 8 50 4 69 3 94 8				
Totai	98	35	138	48 1	49 3				

TOTAL ELECTORATE 1,420 931

Of the 138 candidates for contested soats 20 form ted their deposit. having failed to secure one signific of the number of votes polled

Bombay Legislative Council

Non Kuhammadan urbun rural Muhammadan, urbun Buropean European University European Commerce Endlan Commerce	11 35 82 82 8 1 8	220 520 92	20 45 6 81 2 4	8 0 13 5 12 0 46 8 47 2 22 3	45 0 44 0 96 5 36 3 63 5 65 7
Total	86	32	107	16 5	40 6

TOTAL RECTORATE 888,501,

Of the 187 candidates for contested seats, 22 forfished their deposit, baving falled to secure one significant for the total number of votes policed divided by the number of members to be elected.

Class of Constituency	No of Seats	No of Seats filled without Contest	No of Candi dates for contested Sents	Terculture of Votes polled to No. of Electors in contested Con- stituencies	Per- centage in 1926
(1)	(2)	(3)	(4)	(6)	(0)
	Bengal Legisla	ative Co	uncil		
Non Vuhammadan, urban Ruhammadan urban rural Landbölders European General Commerce Anglo-Indian Indian Cominerce Universities	11 0 33 5 5 11	7 20 14 3 2 31 2 2 1	16 54 13 55 8 11 2 7	25 0 31 0 28 8 20 7 6 0 87 7 79 8	48 4 39 5 41 J 37 0 77 8 — 33 8 94 7 77 8
Total	114	61	17,	26 1	39 3

TOTAL FLECTORATE 1 186,425

Of the 175 candidates for the contexted seats, 20 forfeited their deposit having failed to secure one-eighth of the number of votes poiled

United Provinces Legislative Council

Non Muhammadan urbau rural Muhammadan, urban rural Agra Landholders Jalundars Chambers of Commerce University European	8 54 2 2 4 3 1	2 2) 1 16 2 - 3 - 1	21 121 7 5 4 8 9	6 0 21 8 63 8 27 1 42 8 6 7	45 5 40 3 41 0 64 6 68 0 93 3 71 7 14 2
Total	100	43	000	24 6	00 2

TOTAL ELECTORATE 1 881 386.

Of the 177 candidates for the contested sexts, 36 forfeited their deposit having falled to secure one-eighth of the number of votes polled

Punjab Legislative Council

Non Muhammudan urbun rural Muhammudan urban rural Sikh urban Sikh, rural Landholders Uulversky	7 18 5 27 1 11 4	1 1 1 3	7 19 8 27 ——————————————————————————————————	19 0 41 0 47 6 50 0 15 0 84 0	51 0 53 0 59 0 54 0 45 0
University Commerce Industry	1 1 1	1 1 1	=	<u> </u>	80-0
Total	71	38	75	88 5 i	5 4

TOTAL ELECTORATE 751,808.

Of the 75 can itdates for the contested seats 16 fortered their danosits, having fatted to secure one-eighth of the number of votes polled.

Class of Constituency	No of Seats.	No. of Seats Seats Without Contest	No of Candi dates for contested Seats	Percentage of Votes polled to No. of Electors in contested Con stituencies.	Per centage ig 1926 *
(1)	(2)	(8)	(6)	(E)	(6)
Bihar and Non-Muhammadan, urban Muhammadan, urban Muhammadan, urban Furupean	42 3 13	Legislativ	ve Counce 9 23 7 21 3	20 7 25 3 48 2 59 8	4 4 G_ 5 61 2 64 5
Landholdere Finating Indian Mining Association Indian Mining Federation University	1 1 1 1 1	1 1	3	81 1 66 3	85 5
Total T	OPAL ELECTO	43 BATE 431,0	65	33 2	60 5

Of the 85 candidates for the contested seats, 7 forfeited their deposits, having failed to secure one-eighth of the number of votes poited

Central	Provinces	and I	Berar Leg	gislative	Council	
Non Muhammadan, urban	1	9 82	18	13 35	36.0	58 2
Nuhammadan, urban rural	1	8	_3	11 2	a3 2 64 8	67 1
Landbolders Mining	1	2	1 1	2	20 1	70 1 68 0
Commerce and Industry Luiversity]	1) _i	<u> </u>	B4 6	72 9 91 4
5	Fotal -	55	27	ნა	93 3	61 9

TOTAL RECTORATE 197 772

Of the 65 candidates for the contested seats, 6 forfeited their deposits having failed to obtain one-eighth of the votes polical $\frac{1}{2}$

Assa	m Legisia	itive Cou	ncil		
General urban Non-Muhammadan, rural Muhammadan, rural Pianters Commerce and Industry	20 12 5		3 31 14 5	60 9 26 4 84 7 62 0	53 3 38 8 53 6 92 1
Total	TOTAL ELEC:	19 FORATE 249	63 9,976	28 3	44 2

Of the 50 candid.	tes for contest	ed seate, 8 fo	rielted their	r deposit.		
	Barn	ın Legisla	tive Cou	nci)		
General, urben ladian, urben ladian, urben karen rural General rural Auglo-ladian European Commerce University		14 8 5 44 1 1 6	1 3 3 1 1 6	114 114 ———————————————————————————————	45 0 61 0 25 0 16 0	40 9 51 2 21 0 15 0 28 0
	Total	SO TOTAL ELECT	19 CORATE 1,9	178 25,695.	18 0	16 0

Of the 173 candidates for the contested seats, 17 forfaited their deposits having falled to secure enersighth of the number of votes polici.
In the case of Buyma the percentages are for the election of 1925

	Election	Results			57
Class of Constituency	No of Scats	No of Souts filled without Contost.	No of Candi- dates for contested Stats.	Percentage of Votes polled to No of Electors in contested Con stituonees	Per- centage in 1923
(1)	(2)	(3)	(4)	(3)	(6)
Cool	g Legisla	itive Cou	ncil		
Kuropean Jamma		2 1	13	50 G	74 0
Yon Jamma	1	1	4	-	78 8
lotal _	15	7	19	56 0	74 9
To candidate forfeited his depot	oral Elbero	RATE 11,14	l3		
	 gislative	Assemb	ly		
Madras	-	1 .	13	314	113
Non Muhammadan Muhammadan	10	1 4] 13	1 200) 310
Burope in	3	1	1 — .	<u> </u>	
Landholders	1 1	- ₁		-30	85 0
Indian Commerce Bombay—	1	1		1	
Non Muhammadan	7	3	P	10 0 58 4	! 393 438
Muhammadan European	4	0	1	JC 1	
Landholders	2 3	1 1	_		-
Indian Commerce	_] 1	-	-	, —
Bengal Non Muhammadan	6	6	1 _		30 a
Muhammadan	6	5	2	40 3	46 5
European	3	1 3	-		-
Landholders Indian Commerce	1 1	<u> </u>	1 -,	87 0	=
United Provinces—				,,,,	ì
Non Muhammadar urban	1 1	1	1 1	14 2	1 -
Non Muhammadan rural	7	4	1 '1	1. 2	26 9
Muhammadan, arban Muhammadan rural	5	1 3	4	43.7	613
United Provinces, I andholders	1	1	1		-
United Provinces, Luropean	1	1	1 1		i -
Punjab Non Muhammadan	3	2 2) 2	41.0	61.0
Muhammadan	6	į 2	10	62 U 50 0	54 0
Sikh	1 1	- 1	1 _ '	30 0	87 U
Landholders Bihar and Otiss—		1	ļ	1	-
Non Muhammadan	B	8	4	F 3 9	190
Muhemmadan	3 1	_ 1	4 4	62.7	1 "
Tandowners Central Provinces and Berat	1 *	-	1 -	""	1
Non Muhammadan	4	4	} - ,	410	7, 7
Muhammadan	1 1	- ₁	1 <u>-</u> -	-	7 5
Landhokiers Assem —		1	1	i	1
Non-Muhammadan	1 1	41	' -	! =	50 4 62 4
Muhammadan	1 1) i	1 =	: =	1 -
European Delhi (General)	i	- 1	8	2 8	6.0
Burma	8	1 _	l e	17 7	13 8
Non European constituency Ajmer-Merwara (General)	ì) =	3	3, 9	63 1
Total	104	85	103	26 1	48 1
	1	ł	1	_	_'

[•] I'wo candidates withdrew

	Provincial percentage of votes policed in contested constituencies.	Ko of candidates who forfeited deposit.
Madras	81 0	1
Bombay	13 7	-
Bengal	41 5	1
United Provinces	10 9	4
Paajab	J5 4	1
Bihar and Orissa	21 5	} _
Contrat Provinces and Bertr	40 D	_
Assam	_	-
Burma	17 7	_
Delhi	22 0	_
Ajmer Merward	3, 9	-

468,491

124,853

Women Voters,

A.—Provincial Legislative Councils

Province.	No enrolled	No. enrolled in contested Constituencies.	No who	l'ercentago of Col 4 or Col 3
(1)	(2)	(3)	(4)	(5)
Madras Rominy Bengal United Provinces Puojai Central Provinces and Berar Bihar and Orleba Assam Burma	127,969 47 \$56 56 224 25 190 7 6724 2,374 1.24 404	08 050 85,877 Figures not 81 800 14 91 7 3 926 4 229 1,114 190,275	17 886 2 311 recorded 1 208 810 347 229 87 13 774	19 1 6 3 2 9 6 6 8 8 5 4 6 5 14 0
В	Legislatıve A	esembly		
Madras Rombay Bongal United Provinces Punjab Central Provinces and Lerar Bibas and Oriesa Assam Burma Ajmer-Merwara Delbi	19 491 0 644 16 800 7 424 3 413 951 3,676 5 960	10 338 2 817 108 3 175 2 103 40 Figures not : Not separately	recorded	11 5 3 2 orded 3 3 7 0 3 0

Council of State

Place and (lass of Constituency	No of Se its	An of Seats filled without Conket	%o of Candidates	Lotal No of Electors.	That No of the control of the contro	5 20	Percenage in
(1)	(2)	(2)	(4)	(o)]	(6)	(7)	(3)
Madras Non Muhammadan Muhammadan	4		 5	3 043 163	2 393 133	78 0 86 0	94 0 92 0
Rombay— Non Muhammadan Muhammadan (Slad) Chamber 1 Commerce	3 1 1 1	=	4 2 2 1	2,147 240 383 98	1 039 200 3.6	48 4 23 3 02 9	25 0 92 0 —
Bengal— East Non Muhammadan West Rust Muhammadan West Chamber of Commerce	1 2 1 1	= 1 - 1	2 4 1 2 1	017 928 738 251 210	200 7.8 172	32 4 81 6 	78 5 61 0 83 0
United Provinces— Northern Non Muham mada: Southern Centra! East Muhammadan West) 1 1	- 1 - 1	3° 1 1 1 1 3	1 91 1 37 3 788 244 835	388	- 49 2 69 5	60 0 6 0 77 0
Punjab— Yon Muhammadan East Muhammadan West ** Sikh	1 1	= 1	1 291	1 016 479 729 573	408 68*	84 7 80 5	 } 66 0
lijhar and Oriesa— Muhammadan Non Muhammadan	1	j <u>-</u>	3 3	461 2 094	7,1) 960	75 9 40 1	81 B 79 O
Central Provinces— General Berar General	1		1 1	6621	 =	=	70 0
Assam Non Muhammadan	[1	[1	1 2	594	_	-	-
Burma— Chamber of Commerce General	1		_1	71 20 583	2 927	14 2	50
Total	34	1 1.	БЕ	40 519	31 10	8" 4	21 0

^{*} Two candidates withdrew

[†] These figures are the same as in 1925 as the election was held on the old electoral rolls prepared in 1925.

¹ One candidate retired

POWERS OF PROVINCIAL LEGISLATIVE COUNCILS

In origin the legislative authority in British India was a meeting of the Governor-General (or, in the case of the Presidencies of Madras and Bombay, of the Governor) with for the purpose of his Executive Council for the purpose of legislation When met for this purpose there were added to the Executive Council certain "additional members, at first very few in number, and those few all nominated by the Governor-General or the Governor as the case might be A Council so constituted had originally no powers or duties beyond those immediately arising out of the discussion of the particular legislative measure which at the time was ensaging its attention, and its functions were confined strictly to the discussion and enactment of legislative measures. In course of time the engaging its attention, and its functions were confined strictly to the discussion and enactment of legislative measures. In course of time the number of additional "members, and the proportion of these who were non-official Indians, were steadily increased the principle of election was gradually substituted for nomination as the means of selecting non official members and the functions of the Domells were extended so as to include the right of interpolation, of the discussion of matters of general public interest, and of criticising and discussing the budget proposals of the Executive Government. This extension of the powers of the Councils was in the main the result of the Morpellia act of 1892 had given power to discuss the Lord Morley's Act went further and provided that notwithstanding the terms of the Indian Councils Act of 1801 which had restricted the powers of all Councils to the discussion of tegics at the second of the council make rules authorising the discussion of tegics at the council make rules at the statement of the Indian Councils act of all Councils to the discussion of tegic and the council make rules authorising the discussion of tegic and the council make rules authorising the discussion of tegic and the council make the authorising the discussion of tegic and the council make the authorising the discussion of tegic and the discussion of the council make the authorising the discussion of tegic and the discussion of the council make the authorising the discussion of the council make the authorising the council of any matter of authorising the council of any matter of authorising the council and th make rules authorising the discussion of the annual financial statement of any matter of general public interest, and the asking of questions under such conditions and restrictions as under the imposed by the rules, and these rules resognised the right of the Councils to vote on motions thus submitted for their discussion. The other results of the Act of 1909 were definitely to recognise the principle of election as the means of selecting non official members of all Councils (although the method adopted was maiply that of indirect election), a considerable increase in the number of both non-official and official members, and the setting up in every province of a non-official (though not, save in one rovince, an elected) majority A further import ant, though indirect, result of the Morley Minto Act was the appointment of an Indian member to the Inxecutive Council of the Governorto the Executive Council of the Governor-General and to such Provincial Executive Councils as were then in existence and subse quently created

Old System —But although the Legislative Councils (which, originally created in two produces only in addition to the 6 overnor-General s Legislative Council, existed in 1019 in nine provinces) had steadily acquired a more and more representative character and a large share of the nermal functions of a legislative assembly as generally understood, they still remained in theory up to the passing of the Act of 1919 mere accretions to the Executive Government of the provinces for the purpose of advising on, and

enacting, legislation. It is true that the non-official element in the Provincial Councils as constituted by Lord Morley a Act of 1909 had acquired a considerable measure of control over legislation, in view of the fact that in most prolegislation, in view of the fact that in most pro-vinces that Act and the rules fra ed under it placed the non-official members in a slight majority over their official colleagues, but for various reasons this control even in the sphore of legislation, can hardly be described as definite oppular control and over matters outside the legislative sphere the Councils had no control ling voice at all.

The Changes.—The most important changes made by the Art of 1919 in the powers of the Provincial Councils were—

- (f) the power to vote (and consequently to withhold) supplies
- (16) a greatly enhanced freedom (f initiation in the matter of legislation, and

(see) power to frame their own rules of procedure in matters of detail subject to the Gover LOT 8 CONCURRENCE.

A further right which the Councils will acquire A further right which the Councils will acquire after four years from the time of their commence ment is the right to elect their own President, At the outset the President is nominated by the Governor, but from the start every Council has an elected Deputy President. The Governor (who formerly was everified President of his Levilsative Council no longer has any direct connection with its precedings. The first named of these newly acquired powers is of sufficient importance to require a detailed explanation of its scope, which can best be given in the terms of the Act itself (section 72p).

720 —(1) The provisions contained in this section shall have effect with respect to business and procedure in governors legislative councils

(2) The estimated annual expenditure and revenue of the province shall be laid in the form of a statement before the council in each year and the troposals of the local government for the appropriation of provinciar revenues and other moneys in any year shall be submitted to the vote of the council in the form of demands the vote of the council may assent, or refuse for grants. The council may assent, or refuse its assent, to a demand, or may reduce the amount therein referred to either by a reduction of the whole grant or by the omission or reduc tion of any of the items of expenditure of which the grant is composed -

Provided that

Provided that—

(a) the local government shall have power in relation to any such demand to act as if it had been assented to, not withstanding the withholding of such assen' or the reduction of the amount therein referred to, if the demand relates to a reserved subject, and the sovernor certifies that the expenditure provided for by the demand is essential to the discharge of his responsibility for the subject, and

(a) the governor shall have power in cases of smergency to suthorise such expenditure as may be in the opinion necessary for the safety or tranguillity of the province, or for thecarrying on of any decouraged, and

on of any department, and

- such revenues or other moneys for any purpose shall be made except on the recommendation of the governor communicated to the council
- (3) Nothing in the furgoing sub section shall require proposals to be submitted to the council relating to the following beads of expenditure —
- (5) Contributions payable by the local government to the Governor-General in Council and
- (ii) Interest and sinking furd charges on loans , and
- (iv) Expenditure of which the amount is prescribed by or under any law, and
- (is) Salaries and pensions of persons appointed by or with the approval of His Rajesty or by the Secretary of State in Council and
- (v) Salaries of judges of the high court of the province and of the advocate general

If any question arises whether any proposed appropriation of moneys does or does not relate to the above heads of expenditure the decision of the governor shall be final

Executive and Legislature—In the light of these facts it is now possible to explain more stractly the relationship between the provincial executive and the provincial legislature. The dual character of the former has already been mentioned, and the corresponding bifurcation

of provincial subjects into reserved and transferred categories. The rules under the act prescribe a list of 20 subjects which are trans act preserve a set of 22 subjects which are train-ferred to the administration of the Governor acting with Ministers, the more important of which are Local Self Government, Vedical Ad-ministration Public Health, Iducation (with-certain reservations) Public Works, Agrend-ture, Excles, and Development of Industries. the reserved subjects comprise all those in the list of provincial (as distinct from central 1 subjects which are not transferred

Machinery —No change has been made by the Act of 1919 in the machinery and methods of administration by the Governor in Council decisions are taken at the Council Board, as before, by a majority vote, and the Governor is entitled as before to overrule such a vote in certain specified circumstances if he disagrees certain specified circumstances if he disagrees with it For such decisions the Governor in Council remains, as before, responsible to the Secretary of State and Parliament and on questions of legulation and supply he has the power of enforcing them despite opposition by a major ity of the Legislative Council But the whole spirit of the Act and the existence of a large non official elected majority in overy Provincia Legislative Council is an important factor in descripting the policy to be present by the determining the policy to be pursued by the official half of the Government in its adminis tration of reserved subjects. A further and not cration of reserved subjects. A further and not less important factor is the existence in the Government, side by side with the Excentive Council, of two or more Ministers appointed from the elected members of the legislature, who though they are not charged by law with, and in fact are legally aboved from any responsibility for decisions on matters outside the transferred where will member aby the hard at the second where will member aby the elected members of the legislature, who removal from office by the Legislature Council, though they are not charged by law with, and is charged personally with resonability for next are legally absolved from any responsi the peace and tranquillity of his province, bility for decisions on matters outside the transman of would be entitled, and indeed bound, to ferrest sphere will necessarily be able, and in fact recommend the removal of a department from are expected to make their opinious felt by the transferred is if he from the legislature heir colleagues in the Provint'se Council But bont on pursuing a policy in its adminutration these facture while they will doubtless lead to which in his judgment, was incompatible

(c) no proposal for the appropriation of any che revenues or other moneys for any purpose half to made axeept on the recommendation of egovernor communicated to the council (3) Nothing in the furegoing sub-section shalf of the Government to accommodate its governor communicated to the council (3) Nothing in the furegoing sub-section shalf of the majority of the legislature and to avoid situations which involve recort to the council chemical proposals to be submitted to the council acting to the following heads of expenditure—

(5) Contribution payable by the local government to the first resort of the Governor in Council for the administration. of reserved subjects and the right of His Majesty's Government and of the Secretary of State as a member thereof, to lay down and require the observance of any principles which they regard as having the support of Parliament and in the just resort of the British electorate

and in the last resort of the British electorate
Transfer of Control.—With regard to transtorred subjects the position is very different.
Here there has been an actual transfer of control
from the British elector and the British Partia
ment to the elector and the I egislative Council
in the Indian province. The provincial subjects
of administration are grouped into portfolios,
and just as each member of the Executive
Council has charge of a portfolio consisting of
a specified list of "reserved" subjects or de
partments so each Minister is directly respossible for the administration of those particular transferred departments which are ponsible for the administration of those parti-cular transferred departments which are included in his portfolio. But his responsibility, iles not, as ir the case o a member of the Ex-cutive Connell to the Government of India, the Secretary of State and Parliament, but to the Provincial Legislature Loundil of which te is an elected member and from which he is selected by the Governor as commanding or likely to command the support of the majority of that body. He holds office during the Gover-nor's pleasure but his retention of office is contingent on his ability to retain the condidence act only of the Governor by the sof of the Leminot only of the Governor but also of the Legislative found upon whose vo.e he is directly dependent for his salary Further the control of the Legalative Council over transferred subjects both as regards supplies and legislaaubjects Doth as regards supplies and legisla-tion is almost entirely free from the restrictions jut is noticed which necessarily quality its con-trol over the reserved subjects. It is thus within the power of the Provincial Council to insist on the pursuit of a policy of its own obside in the administration of transferred subjects by withdrawing its confidence from a Minister who departs from that policy and bestowing it only on a successor who will follow its mandate and this power is dependent on the provincial elector in virtue of his freedom to control the composition of the Lestistive to control the composition of the Legislative Council by the use which he maket of his vote council by the use which he makes of his vote to doubt this statement requires some qualification before it can be accepted as literally accurate for technically, the authority charged with the administration of transferred subjects is the Governor actuse with Manufaces. runs the summeration of transferre sub-jects is the Governor acting with Markless appointed under this Act, 'not the Ministers acting on their own initiative and, further the Governor who is not, of course, subject to removal from office by the Legislative Council, is charged personally with "examplifities" for

with the maintenance of peace and tranquillity, yet the powers of control vested in the Legis lative Council over the transferred sphere are lative Council over the transferred sphere are undoubtedly great, and it was the opinion at all events of the Joint Select Committee that legislature and Lindusters should be allowed to exerces them with the greatest possible freedom It after hearing all the arguments observed the Committee Ministers should decide not to adopt his advice then in the opinion of the Committee the Governor should opinion of the Committee the Governor should ordinarily allow Ministurs to have their way, fixing the responsibility upon them even if it may subsequently be necessary for him to that any particular place of legislation. It is not possible but that it in India, as in all other countries mistake a will be made by Ministerountries instants will be made by mineser-acting with the approval of a majority of the I.a. islative Council but there is no way of Ilearning except through experience and the realisation of responsibility

Provision of Funds—The terms of the Act leave the apportronment of the provincial revenues between the two halves of the execu revenues between the two halves of the executive for the financing of reserved and transferred subjects respectively to be settled by rules merely moviding that rules may be made for the allocation of revenues or moneys for the "purpose of each administration of transferred subjects by the Covernor acting with Ministers Probable the best description available of the method adopted by the rules for the settlement of the matter is the reservementation of the Interest.

adopted by the rules for the settlement of the Joint Salect Committee whose proposals have been followed with one modification only to enable the Governor to revoke at any time at the desire of his Council and Ministers an order of allocation or to modify it in accordance with their joint wishes The passage is as a settlement. follows -

The Committee have given much attention to the difficult question of the principle on which the provincial revenues and balances should be distributed between the two sides of the provincial governments. They are confident that the problem can readily be solved. by the simple prores of common sense and reasonable give-and take but they are aware that this question might, in certair circums tences become the cause of much frie-tion in the provincial government, and they

THE CENTRAL

The structural changes made by the Act of 1919 in the system of government outside the nine "Governoes provinces are of comparatively minor scope though the spirit of the Act requires as has already been shown, considerable modification of the relationship hitherto subsisting between the Provincial Governments on the one hand and the Government of India and the Secretary of State in Council on the other. The only concrete changes made in the constitution of the Central Government are the removal of the statutory bar to the appointment of more than aix members the appointment of more than aix members of the Governor-General's Executive Council (which, however has had the far reaching sonsoquence that three of the eight members of the Council are now Indians, and the reconsti-tution in a much more colarged representative and independent form of the central legisla

are of opinion that the rules governing the all location of these revenues and balances should are of opinion that the rules governing the ailocation of these revenues and balances should
be framed so as to make the existence of such
friction impossible. They advise that if the
Governor, in the course of preparing either
his first or any subsequent budget find
that there is likely to be a serious or protracted difference of opinion between the Excentive Council and his Ministers on this subject he should be empowered at once to make
an alocation of revenue and balances between
the reserved and transferred subjects which
should continue for at least the whole like of
the existing Legislative Council. The Committee do not endorse the suggestion that certain sources of revenue should be allocated to
reserved and cortain sources to transferred
subjects but they recommend that the Governor should allocate a definite proportion
of the revenue, say, by way of illustration,
two-thirds to reserved and one-third to transforred subjects and similarly a proportion
though not necessarily the same fraction of
the balances. If the Governor desires assistance in making the allocation he should be
lallowed at his discretion to refer the question
to be deckled to such authority as the Governor General shall amounts. Further, the allower at his discretion to refer the question to be decked to such authority as the Governor General shall appoint. Further, the Committee are of opinion that it should be laid down from the first that until an agreement which both sides of the Government will quality support has been reached, or until an allocation has been made by the Covernor the total provisions of the different expenditure heads in the budget of the province for the preceding financial year shall hold good

The Committee desire that the relation of the two sides of the Government in this matter as in all others, should be or such mutual sym pathy that each will be able to assist and in iluence for the common good the work of the iuence for the common good the work of the other, but not to exercise control over it. The budget should not be capable of being used as a means for enabling Ministers or a majority of the Lectislative Council to direct the policy of reserved subjects but on the other hand the Executive Council should be halpful to Ministers in their desire to develop the departments entrusted to their care. On the Governor personally will devolve the task of holding the balance between the legitimate needs of both sets of his advisers.

GOVERNMENT

GOVERNMENT

ture It has already been observed that this
body was in origin, like all other legislative
uodles in India the Governor General's Excutive Council with the addition of certain
additional members appointed to assist
the Executive Council in the formulation of
legislation Despite its steady growth in size
and influence, and despite the introduction
of the elective system the existence of addiclously members, who of course under Lord
Morley 8 Act greatly preponderated in numbers
over the members proper is, he Executive
Councillors still persisted up to the passing of
the Act of 1919 That Act, however, has enfirely remodelied the 'Indian Legislature'
as it is now called, which has become, like the
legislative Council in a Governor's province
a legislature with all the inherent powers
ordinarily attributed to such a body save such

as are specifically withhold by the terms of the Act. It consists of two Chambers. The Council of State " contains 60 members, of

the Act it comments or two Chanters are Connected of State" contains 60 members, of whom 34 are elected (including one member to represent Berar, who though technically nominated, is nominated as the result of elections held in Berar) and 26 nominated of whom not more than 20 may be official. Including the case of the Council of State, one Berar members, of whom 104 are elected (including in the case of the Council of State, one Berar members who, though actually elected, as technically a nominee) Of the 40 nominated members 25 are required to be officials. The members of the Governor General's Executive Council are not ex-officio members of the Council near the case of the Chamber, but each of them has to be appointed a member of one or other Chamber and can Chamber, but each of them has to be appointed a member of one or other Chamber and can vote only in the Chamber of which he is a member Any member of the Executive Council may, however, speak in either Chamber Has President of the Upper Chamber is a nominee of the Governor-teneral as sise, for the first four years after the constitution of its Chamber, is the President of the Legislative Assembly But after that poried the Lower Chamber is needed that one of the Chamber is needed that one of the Development is needed that over President, and Assembly But after that period the Lower Chamber is to elect its own President and it elects its own Departy Provident from the outset The normal lifetime of each Council of State is and morning incline on each Council of State is flwe years, and of each Legislative Assembly three years but either thamber or both simul tensously, may be dissolved at any time by the Gevernor-General

Ricetion .-The mathod of election for both Chambers is direct, and althou. I the number of electors is considerably smaller than for the Provincial Councils, it is a great advance on the very costructed and for the most part indirect transmise established undor the Act of 1909 for the unleameral contral legis isture which no longer exists General's seek ing, the electoral solution for the Lower (hamber is no the same model as that for the large is on the same model as that for the Pro-vincial Councils stready described except that vinetal comment arready describes oxcept that firstly, the property qualification for voters (and consequently for candidates) is higher in order to obtain manageable on attitudates, and past service with the colours is not per se and pass service with the tranchist, and secondify that the constituencies necessarily cover a considerably larger area than constituencies for the Provincial Council The distribution of seits in both chambers, and the arrangement of c astituousies, are on a provincial basis that is a fixed number of the elective sents in coat Chamber is assigned to representatives of each province, and those representatives are elected by constituencies covering an au-signed area of the province

The following table shows the allotment of the elective seats --

	Legislative Assombly	Council State
Madras	16	5
Bombay	10	6
Bengai	17	đ
United Provinces	16	5
Puniab	12	4
Bibar and Or.esa	12	u
Central Provinces	b	3
Amam	4	1

Burma Delhi	•	4 1	2
		104	34

Since the area which returns perhaps 80 members to a Provincial Council is the same members to a Provincial Council is the same as the area which returns perhaps 12 members to the Legislative Assembly—namely, the enture province in each case—it follows that on the direct election system this area must be split into constituencies which are much larger than the constituencies for the local Councils and just as it is generally correct to eav that the normal area unit for those rural constituencies for the lutter which are arranged on a territorial basis is the district it may be said that the uprima area unit in the case of the Legislative Assembly is the Division (the tochnical term for the administrative group of technical term for the administrative group of districts controlled by a Divisional Commis-

The Franchise -- The general result of the THE PPRINCIPS—It is general result of whe first franchise arrangements under the Act is thus that there is in each province a body of electors qualified to vote for and stand for election to the Provincial Council and that a solection to the Provincial Council and that a solection. ed number of these voters are qualified to vote for and stand for election to those seats in the to the Logislative Assembly which are assigned to the province. The qualifications for candidature for the Logislative Assembly are the same in each province mutates mutantle as for candidation for the Provincial (nonell except that in all provinces, so long as the candidate can show that he resides somewher, within the province no closer connection with his particula. constituency is insisted upon

The franchise for the Council of State differs The franchise for the Council of State differs in character from that for the Provincial Council and the Legislative Assembly. The concern of the framers of the Act and rules was to seeme for the membership of this body a character as closely as possible approximating to a Senate of Rider Statemen and thus to constitute a body carebbe of performing the inaction of a true rovising Chamber With this object in addition and as an alternative to a high property qualification—sdopted as a rough and ready nethod of entranchising only persons with a state in the country—the rules admit as qualifications of country—the rules admit as qualifications certain persons attributes which are ilcutions certain personal attributes which are likely to connote the possession of some past administrative experience or a high standard of intellectual attainment Examples of these qualifications are past membership of either Chamber of the Legislature as now constituted or of its predecessor, or of the Provincial Council the holding of high office in local bodies (district the holding or sign outce in total bourse (questros boards, fundicipalities and corporations) membership of the governing bodies of Universities and the bolding of titles conferred in recognition of Indian classical learning and I terature

of indian cassical learning and iterature
Powers—The powers and duties of the
Indian legislature differ but little in character
within the central sphere from those of the
provincial Councils within their provincial
sphere and it has acquired the same right of
voting supplies for the Central Government
but as no direct attempt has yet been made to introduce responsible government at the centre, the step in that direction having been avowedly confined to the provinces and as consconently

the Executive Government of indua remains supplies are, as conferred on the Governor-legally responsible as a whole for the proper fulfil. General in his relationship with the Indian ment of its charge to the Secretary of State and Legislature, less restricted in their operation Partiament it follows that the powers conferred than in the provinces, that is to say, they on provinces! Governors to disregard an adverse over the whole field and are not confined in vote of the Legislative Connell on legislation or their application to categories of subjects.

THE INDIA OFFICE.

The Act makes no structural changes Indian students in England Concurrently in the part played by the India Office in the administration of Indian status. Slight the saturations have been offected in the tenure of office of the members of the Secretary of States at Oneil, and some telegations have been made in the statutory ingidity which formerly bound their procedure and that of the Office in general But provided that of the Office as the Inow constituted A High of the Office as the Inow constituted A High status will be the core of the India Office. goes on have a material effect on the activities of the Office as it is now constituted. A High Commissioner for India has been appointed for the purpose of taking over as the direct agent of the Government of India, that portion of India Office functions which is of the nature of agency as distinct trom administrative supervision and coatrol. The process of separation staff and functions for the purpose of this transfer will necessarily be somewhat sloa, but ambatantial hericanty has been made by hour

In due course the apportionment to British estimates will be the cost of the India Office as it exists after the transfer of functions to the Bigh Commissioner has been completely effected, then the salaries of the High Commissioner and his staff will be the only expenses in the United Kingdom chargeable to Indian revenues, Until that time arrives however, an estimate was the only basis for settlement and for five years from 1920-21 the cost of the India Office transfer will necessarily he somewhat slow, but a substantial beginning has been made by hand a substantial beginning has been made by hand large ver to the direct courtol of the High Corn missioner the large departments which are concerned with the ordering and supply of stores and stationery in England for Government and the payment of pensions to india, with the payment of pensions to include the payment of the pay

which a member who has been over-ruled by the

PERSONNEL AND PROCEDURE once or twice a week- to discuss questions which the Vicercy desires to put before them or

The Governor General and the Executive members of bits Council are appointed by the Crown No limit of time is specified for their tenure of office but custom has fixed it at five years. There are seven Executive Members of Council These Members hold respectively the portfolios of Education Health and Land Home, Finance Commerce Industries Land Hotte, thanker Commerce Industries and Labour Law The Vicercy acts as his own messile in charge of Foreign affairs. Rail ways are administered by a Chief Commissioner, with the assistance of a Railway Board, and with the assistance of a Railway Board, and are for administrative purposes grouped under the sgis of the Commerce Department. The Commander in-Chief may also be and in practice always is, an Ordinary member of the Council. He holds charge of the Army Department. The Governors of Madras Bombay and Bengal become extraordinary members if the Council meets within their Pressure of the Council meets within the Pressure of t dencies. The Council may sasemble at my place in India which the Governor-General appoints in practice it mosts only in Delhi and Sinka

which the viscroy desires to put before them or which a member who has been over-ruled by the Viceroy has asi ed to be referred to Council If there is a difference of opinion in the Council If there is a difference of opinion in the Council Its decision of the majority ordinarily prevais, but the Viocroy can over rule a majority if he considers that the matter is of such grave importance as to justify such a step Each departiculate office is in the subordinarie charge of a Secretary whose position corresponds very much to that of a permanent Under-Secretary of State in the United Kingdom but with these differences—that the Secretary is present though does not speak at Council meetings at which cases under his sognisance are discussed that he attends on the Viceroy usually once a week and discusses with him all matters of importance arising in his pepartment that he has the right of bringing to fine Viceroy's special notice any case in which he considers that the Viceroy's concurrence should be obtained to action in which he considers that the Viceroy's concurrence should be obtained to action from the considerable with the ordinary clorked in the first of the proposed by the Departmental Member of Council and that his fenure of office is usually limited to three years. The Secretaries have catalonishments The Secretaries and Under Secretaries are office, though by means exclusively members of the Indian Civil Service of its own as distinct from that of the Provincial Government and officers serving under the Government of India Reserving under the Government of India serving under the Government of India serving under the Government of India serving under the Government of India for the serving under the Government of India serving under the Government of India serving under the Government of India serving under the Government of Indian Civil Servine of its own as distinct from that of the Provincial Governments and officers serving under the Government of India are borrowed from the Provinces or in the case of Specialists, recruited direct by contract.

in practice it make only in Delbit and Sinia.

In regard to his own Department each Member of Council is largely in the position of a Minister of State and has the final voice in ordinary departmental matters. But any question of special importance, and any matter in which it is proposed to over-rule the views of a Local Government, must ordinarily be referred to the Viceroy Any matter originating in one department which also affects another must be referred to the latter, and in the event of the Departments not being able to agree, the case is referred to the Viceroy The Members of Council mest periodically as a Cabinet—ordinarily

THE DIVISION OF FUNCTIONS

The keynote of the scheme is effective provincial autonomy and the establishment of an immediate measure of responsibility in the provinces all of which are raised to the status of Governors in Council This demanded a sharp division between Imperial and Provincial functions The following subjects are reserved to the Government of India with the serollary that all others vest in the Provincial Governments —

- 1 (a) Defence of India, and all matters connected with His Majesty's Naval, Military, and Air Forces in India, or with His Majesty's Indian Marine Service or with any other torce raised in India, other than military and armed notice wholly maintained by local dovernments
 - (b) Kaval and military works cantonments.
- 2 External relations, including naturalisa-tion and aliens, and pligrimages beyond India
 - 3. Relations with States in India
 - Political charges
- Communications to the extent described under the following heads namely -
- (a) railway and extra muncipal kramwaya in so tar as they are not classified as provincial subjects under entry 8 (d) of Part 11 of this schedule,
- (5) aircraft and all matters connected there with and
- (e) inland waterways, to an extent to be declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature
- Shipping and navigation, including shipping and navigation on intand water ways in so far as declared to be a central subject in accordance with entry 5 (c)
- 7 Light-houses (including their approaches) beacons, lightships and buoya
 - 8. Port querentine and marine hospitals
- 9 Ports declared to be major ports by rule made by the Governor-General in Council of by or under legislation by the Indian legislature.
- 10 Posts, telegraph and telephones, in cluding wireless installations.
- 11 Customs, cotton excise duties, income tax, sait, and other sources of all India revenues
 - Currency and coinage
 - Public debt of India 12
 - 14 Savings Banks.
- 15 The Indian Audit Department and excluded Audit Departments, as defined in rules framed under section 96-D (1) of the Act.
- 16 Civil Isw, including laws regarding status, property, civil rights and itabilities and divil procedure
- 17 Commerce, including banking and Indutrance.
- Trading companies and other associations

- 19 Control of production supply and distribution of any articles in respect of which control by a central authority is declared by the made by the Governur-General in Council or by or under legislation by the Indian legislature to be casential in the public Interest
- 20 Development of industries, in cases where such development by a central authority is declared by order of the Governor-General in Council, made after consultation with the local Government or local Governments concerned expedient in the public interest
- Control of cultivation and manufacture of opium, and saic of opium for export.
- 27 Stores and stationery, both imported and indigenous, required for Imperial Depart ments
 - Control of petroleum and explosives Geological survey 24
- 25 Control of mineral development, in so far as such control is reserved to the Governor-General in Council under rules made or sanctioned by the Secretary of State, and regulation of mines
 - Botanical Survey
 - 27 Inventions and designs 28 Copyright
- 29 Emigration from, and immigration into British India, and inter provincial migration
- 30 Criminal law, including criminal procod ii ne

 - Central police organisation Control of arms and ammunition
- 33 Central agencies and institutions for research (including observatories), and for professional or technical training or promotion of special studies
- Reclasiastical administration including European cometeria
 - Survey of India 35
 - 36 Archeology
 - 87 Zoological Survey 38
- Meteorology Census and statistics 39
- All-India services ÃĎ.
- 41 Legislation in regard to any provincial subject in so far as such subject in Part II of this Schedule stated to be subject to legislation by the Indian legislature, and any powers relating to such subject reserved by egislation to the Governor-General in Council
- 42 Territorial changes, other than inter-provincial, and declaration of law in connection therewith
- 48. Regulation of ceremonial, titles, orders, precedence, and civil uniform.
- 44 Immovable property acquired by, and maintained at the cost of the Governor-General in Conneil.
 - 45 The Public Service Commission

GOVERNMENT OF INDIA

VICLIOY AND GOVERNOR-GENERAL OF INDIA.

His Excellency The Right Hon'ble Freeman Freeman-Thomas, Larl of Willingdon G.M 2.7 g C.M.O., C.M 1.E. G D.E. 19th April 1931

PERSONAL STAFF OF THE GOVERNOR-GENERAL

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Comptroller of the Household — Captain J Brittain Jones Black Watch

Addarde-Comp.—Ft Licut A H H Mac Donald RAF Capt R J Streatfield Royal Artillery Capt M G D Clive Gronadier Guards Capt F G Still 5,12 F F Regiment

Assistant to Surgeon -J A Rogers, MR.CS,

Indian Aidea-de-Camp — Subedar Major (Hony Captain) Bhikham Singh Sardar Bahadur, M.O., ID S.K., 4/12 Frontur Force Regiment Risaldar Major (Hony Lieut) Mchtab Singh, Governor General Body Guard

Governor General's Body Guard

Honorary Adde-do-Comp.—Latt Colon (Hony Colonol) B. Grant, T.D. The Shuls Billies

(A. F. I.) Captain F. H. Danglash, K. K.
Llout -Colonel (Hony Colonel) B. M. P. H. Wett

The Calcutta Light Horse (A. F. I.) Latt

Colonel (Hony Colonel) B. C. Fenople,

0.12. V.D. Free Chota Nagpul Regiment

(A. F. I.) Lieut -Colonel (Hony Colonel) C. J.

Irwin, 0.8.1 C. F. I., V. D., 1.6. Jhe. Nagpul

Regiment (A. F. I.) Lieut -Colonel (Hony Col)

D. B. C. Lardey D. So. The V. (Hombay)

Field Artillery (A. F. I.) Lieut -Colonel (Hony Col)

Colonel) F. H. M. Gragor V.D. In: III

(Bangoom) Field Brigado (A. F. I.), Lieut

Colonel (Hony Colonel) H. J. Majon c. J. B.

V. D., A. I. B. O. Lieut Colonel (Hony Colonel)

G. G. Alexander Continuanting File Souther.

Provinces Mounted Eiffe. (A. F. I.) Lieut

Colonel (Hony Colonel) H. J. D. Domini

M. C. V.D., Commanding, Jhe University

Training Corps. Lieut -Colonel (Hon Colonel)

A. M. Robertson M. O. V.D. Commanding, 18 B.

Robertson, V.D., 1st Bn. hast Indian Railway

Regiment (All) lient tolonel (Hony tolonel) Will the Hulliam obserc vo. tounnanding The Lombay Battalion (4 FI)

Indian 1 des-de Camp --- licut Honorary obstray rister there composite to the composite to the composite the commandant Jaipur laners (obsert shambhaji Rao Phonsle o Bu Adjutant Gunzal Guallo Army bigadir Rajmatulla khan Thakur Gunzul Staff Officu, Jammu and Kashmir State Forces Heut obsert Mara kadar lag Sanlar Islandur Commandant ist ayar and input lai verve. I sacers Subadar Major (Hone Captain) Mit Sungh Sardar Islandur IO M latt 57rd Sikha Risuldur Major karam IO M latt 57rd Sikha Risuldur Major karam Slugh I sandur I Da M latt 15th (D C O) Lancers, Risaldar Major (Hony Captain Mohlud Kjam Sardar Islandur, O LE Mohlud Kjam Sardar Islandur, O LE Captain I late Sist (D C O) Lancers Subcdar-Moli tid Khan Sardar Baladur, OLE IDS M Bat 81st [D O) Lancors Subcdar-Major (Hony Captain) Dalput Singh Sardar Baladur Jo N Lat. Wh 1ss Regiment Subsdar Major (Hony Captain) Gulab Shah Subsdar Hahadur 3/10th Baluh Regument Rosalian Major (Hony I but) Jatar Husson H. F. H. Governor Can talk I only Gusti Bisshiar Major (Hon) Liant) Shelkh Fairu-din, 108 M. Sth. Royal Decean Horse.

interry Surpens—Major Gen rai C A
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Colonel G G I Kerans DSO IMS Colonel
Sir Frank (Omnor Kt DSO FROS IMS
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Colonel G M W Mondows DSO IMS NAMC
Colonel G M W Mondows DSO IMS NAMC
Colonel G M W Mondows DSO IMSO RAMC
Colonel G M W Mondows DSO IMSO RAMS
V L Sarin BA I MAS (IOM) FROS
V L Sarin BA I MAS (IOM) FROS
General G M W Mondows DSO IMSO IMSO
V L Sarin BA I MAS (IOM) FROS
GARDAN PROS
W R R E Keo Balandur A Janshammanwam
Mindalvar Avergal BA M D (Mondows)
M D R DSWM RB C M (Mondows)
(Edin) (Burma) Insi Balandur Dr Machins
das (Punjab) Dsmmi John (Contral
Irowines) Khan Balandur Dr Sych Hassan
(Jihna and Orisse) Dr Dabiruddin Aloned
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Inspector of Lighthouses in British India A N

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Brigadier R. H. Thomas, p s.o (on leave).

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Museum. S. N. Bel. M.SO., PHO. FLS.
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Stinivasan, M.A., Systematic Assistant, T.D.
Bullivasan, M.A., Systematic Probation;
E. L. Badhwar, M.B.O. (on probation);
Superintendent Circhona Cultivation in
Burmer F. T. Russell Assistant Curator,
U. C. Pal Indian Mineum U C Pal Indian Museum

ARCHAHOLOGICAL SURVEY

Director General of Archaeology, Rat Bahadur Dava Ram Saini, N A Deputy Director-General Ram Saini, N A Deputy Director-General Khan Bahadur Maulvi Zatar Hasan R A Super-intendent K N Dikahit, N A Asnatant Super-intendent Central India and Rapputina H I Strintyantava, N A Superintendent Frontier Circle, J F Bakiston, Assirant Superintendent Frontier Circle N Superintendent Superintendent Frontier Circle N Superintendent Superintendent Frontier Circle No. Assirant Superintendent Frontier Circle No. Assirant Superintendent Portier Circle No. Dr Mohd Natim, N A PH.D. Superintendent, Ombiga Overley, Dr. Mohd Natim, N A PH.D. Superintendent Drift Superintendent Figuraphysis for India Dr Hirananda Bastri N A, N.O.I, Litt. D. Offs Superintendent for E pigraphy Dr. N P. Chakravarty, N A PH D. Superintendent, Archaeological Section Indian Musica Musica, K G Majumdar, N.A. Archaeological Chemisten Superintendent, Archaeological Chemisten Superintendent Superintendent, Archaeological Chemisten Superintendent Superintendent, Archaeological Chemisten Superintendent Archaeological Section Indian Museum, R G Majumdar, R.A Archaeological Chemist in India R Majumdar, R.A Archaeological Chemist in India, Dr. 850 Assessant Archit Chemist in India, Dr. Mohd Abdul Handd, Ph. 20 Mer. 780 Curulor, Central Anan Antiquities Museum, Q. M. Monece, R.A. Assistant Engineer, R.A. A Ansari, Ph.D., C. 10 Coffeer on Special Duty Str. John Marshall, Kt., O. E. Litt D., 78 A.

MISCELLANEOUS APPOINTMENTS

Director-General, Indian Medical Service, (Officiating), The Hon Major-General Bir J W D Megaw of Irs., LM.5.
Public Health Commissioner with the Government of India, Major General J D Graham, C.LE T.W.S

Deputy Director-General, Indian Medical Service, Lt.-Cal A J H Russell, 0 B u, 1 M Statistat Director-General, Indian Medical Service, Licut Col, E Sweet, p s 0, 1 2-3.

The Governmen	ni of India
Normand M A D 80 Director Robeithand and Madras Observatories Thoma Royda D 30 Mateorologist, Bombay Observatory Dr B N Banerji M 80 PH D Librarian, Imperial Library, Calcutta K M Assaulhah, B A, F L.A Director Imperial Institute of Arroultural Re	(a) Afterwards (by (b) Created Earl of (c) Afterwards (by Dorough) (d) Created Marquess (1) Afterwards (by Norz.—The Go be the direct Head from the 1st Msy 1: nant-Governor assur 1912. Bengal was Governor and the a Governor was abolish
search, Dr. W. McRae. M.A., N. Sc. Director Zoological Survey of India Indian Museum Lt. Colonel B. B. Seymour Sewell, I.M.B., M.A.	GEVER
Master, Security Printing Nank Road Col Sir George Willis Kt Ole, NVO RE, MINE Director Intelligence Bureau, Sir David Petrie, Kt Ole.	
Director Comercia of Commercial Intelligence and	KT, G C B F C. Major-General Sir K C R. (b) (effg) Colonel Sir William K C B. (off;) The Right Hon Sir I Bart, G C B E.C S.I
GOVERNORS-GENERAL OF FORT WILLIAM IN BENGAL	The Earl of Mayo X John Strachey (d) (of Lord Napier of More
Name. Assumed charge of office Warren Hastings 20 Oct. 1774	(offg) Lord Northbrook P 0 Lord Lytton G 0 B (o
Sir John Macpherson, Bart 8 Feb 1786 hari Cornwallis, K.G (a) 12 Sep. 1736 Sir John Shore, Bart. (b) 28 Oct. 1793 (a) Greated Marquess Cornwallia, 15 Aug 1792 (b) Afterwards (by creation) Baron Telgamont	The Marquess of Rip The Earl of Duffer GCM.G PC (1) The Marquess of L M G The harl of Eighn :
Lieut, General the Hon 4ir Alfred Clarke, K.G.B. (offg) 17 Max 1798 The Earl of Mornington P.O. (c) 18 May 1798 The Marques Cornwallis, K.G. (2nd time) 30 July 1805 Captain L. A. P. Anderson, Sir George	P C Baron Curson of Ked Baron Ampthill (offg Baron Curson of Kedi The Earl of Minto, E
Captain L. A. P. Anderson, Str George H. Barlow, Bart Lord Minto, P. G. (d) The Earl of Molra, K. G., P. G. (e) John Adam (offg.) 13 Jan. 1823 Lord Amberst P. G. (f) 1 Aug. 1823	MG Beron Hardinge of GCB. GCK.GG Lord Chelmsford
William Butterworth Bayley (off) 13 Mar 1828 Lord William Cavendish Bentinek GCB GCH., PC 4 July 1828 (o) Created Marquess Wellesley, 2 Dec. 1799 (d) Created Mari of Minto 24 Feb. 1818	Marquess of Heading Baron Irwin The Earl of Willingd (a) Created Earl Can (b) Afterwards (by
(r) Created Marquess of Hastings, 2 Dec. 1816 (f) Created Earl Amherst 2 Dec 1826	Magdaia (c) Afterwards (by (d) Afterwards Sir Jo

GOVERNORS GENERAL OF INDIA Assumed charge Lord William Cavendish Bentinck
6 0 R., 6 0 R. P 0
Sir Charles Metcalfe Bartinck
10 fg/g
Lord Anciand G 0 E , P 0 (b) 4 Mar 1835
Lord Anciand G 0 E , P 0 (b) 28 Feb 1842
William Wilherforce Bird (afg) 15 June 1844
The Right Hon Sir Henry Hardings,
G C : (d) 23 July 1844
The Earl of Dalhousle, P 0 (e) 12 Jan 1848
Viscount Canning, P.O (f) 29 Feb 1856 of office.

creation) Baron Metcalfe Auckland, 21 Dec. 1839 creation Earl 10 Ellennt Hardinge 2 May 1846 aof Dalbousie 25 Aug 1849 y creation) Earl Canning vernor-General ceased to of the Bengal Government 1854 when the first Lieute med office On 1st April placed under a separate appointment of Lieutenant-bard

AND GOVFRNORS AL OF INDIA.

Name	Assumer Of off	
Viscount Complex D. C. (et	1 Nov	
Viscount Canning, P.C. (a) The Earl of Elgin and Lineardi		1909
	ne. L2 March	1049
Major-General Sir Robert No	LG MATCH	TARRE
KCR, (b) (affg)	21 Nov	1049
Colonel Sir William T Denis	21 7504	1000
KOB. (off;)	2 Dec	1868
The Right Hon Sir John Lawn		1000
Bart, GOB E.OS.I (c)	12 Jan	1884
The Hart of Mayo Kr	12 Jan	1869
John Strachey (d) (offe)	9 Feb	1872
	r (e)	10
(offa)	23 Feb	1872
Lord Northbrook PC (A)	8 May	
Lord Lytton G C B (r)	12 Ap	1976
The Marquess of Ripon K.G P		
The Earl of Dufferin, KP, 6	I O B	
GOW,G PC (t)	13 Dec.	1884
The Marquess of Lansdowne		
M G	10 Dec	1868
The harl of Eight and Kines	rdine	
PO	27 lan	1894
Baron Curson of Kedleston P C	C len	1900
Baron Ampthill (offg)	30 Apl	1904
Baron Curson of Kedleston P C (13 Dec 	. 1004
The Earl of Minto, E G, PC	G C	
x G	18 Nov	1905
Baron Hardings of Penshurst	, PG	
GCB. GCK.G GCV.O, 18	0 (3)	
	23 Nov	1910
Lord Chelmsford	Apl	1016
Marquess of Reading	Apl	1921
Baron Irwin	Apl	1924
The Earl of Willingdon	Apl	
(a) Created Earl Caming 21 M	ву 1839	
(b) Afterwards (by creation) ! Magdaia	Baron N	apier of
(c) Afterwayds (by creation) I	aron L	AWTOLICE

(c) Afterwards (by creation) Baron Lawrence (d) Afterwards Sir John Strachey G O S.I C I E. (e) Afterwards (by creation) Baron Napier of Ettrick

(f) Afterwards (by creation) Earl of Northbrook

orook
(g) Created Earl of Lytton, 28 April 1880
(h) Created Marquis of Dufferin and Ava
12 Nov 1888

12 Nov 1888
(1) Created an Earl
(2) During tenure of office the Viceroy is Grand
Master and First and Principal Knight of
the two Indian Orders (8 m S.L. and 6 m I m)
On quiting office he becomes G.C.S.I and
G.C.I.E. with the date of his assumption
of the Viceroyalty

The Imperial Legislatures.

The gradual evolution of the Indian constitution is fully traced in the article on "The diovernment of India." which procedes this also are the great changes made by the Reform Act of 1919. For the purposes of easy reference the powers of the Legislatures, as well as the special powers reserved to the Governor-General for the discharge of his responsibilities, which are fully set out in the Act, are reproduced below—

21 (1) Every Council of State shall continue for five years, and every legislative Assembly for three years from its first meeting.

Provided that-

- (a) either chamber of the legislature may be sooner dissolved by the Governor-General and
- (b) any such period may be extended by the Governor-General if in special circumstances, be so thinks fit, and
- (s) after the dissolution of either chamber the Governor-General shall appoint a date not more than six months, or with the sauction of the Secretary of State, not more than nine mouths after the date of dissolution for the next session of that chamber
- 22 (1) An official shall not be qualified for election as a member of either thamber of the Indian legislature and if any non-official member of either chamber accepts office in the service of the Crown in India his seat in that chamber shall become years.
- (4) Every member of the Governor-General s Executive Council shall be nounseled as a member of one chamber of the Indian legislature and shall have the right of attending in and addressing the other chamber, but shall not be a member of both chambers.
- 24 (3) If any Bill which has been passed by one chamber is not, within six months after the passage of the Bill by that chamber, passed by the other chamber either without amend ments or with such amendments as may be agreed to by the two chambers the Governor General may in his discretion refer the matter for decision to a joint sitting of both chambers Provided that standing orders made under this section may provide for meetings of members of both chambers appointed for the purpose, in order to discuss any difference of opinion which has arisen between the two chambers
- (4) Without prejudice to the powers of the Governor-General under serion sixty-eight of the principal Act the Governor-General may where a Bill has been passed by both chambers of the Indian legislature, return the Bill for reconsideration by either chambers.
- (7) Subject to the rules and standing orders affecting the chamber, there shall be friedom

- of speech in both chambers of the Indian legislature. No person shall be liable to any proceeding in any court by reason of his speech or vote in either chamber or by reason of any thing contained in any official report of the proceedings of either chamber.
- 25 IEDIAN BUDGET —(1) The estimated annual expenditure and revenue of the Governor General in Council shall be laid the form of a statement before both chambers of the Indian legislature in each year
- (2) No proposal for the appropriation of any revenue or moneys for any purpose shall be made except on the recommendation of the Governor General
- (8) The proposals of the Governor-General in Council for the appropriation of revenue or moneys relating to the following heads of expenditure shall not be submitted to the vote of the legislative assembly, nor shall they be open to discussion by either chamber at the time when the annual statement is under consideration unless the Governor General other wise directs—
- (i) interest and sinking fund charges on loans and
- (ii) expenditure of which the amount is prescribed by or under any law, and
- (iii) salaries and pensions of persons appointed by or with the approval of His Majesty or by the Secretary of State in Council, and
- tes eramissioners and principle or estrains (*12)
- (v) expenditure signified by the order of the Governor-General in Council as—
 - (a) cocleziastical
 - (b) political,
 - (c) defence
- (4) If any question arises whether any proposed appropriation of revenue of money does or does not relate to the above heads the decision of the Governor General on the question shall be final;
- (5) The proposals of the Governor General in Council for the appropriation of revenue or moneys relating to heads or expenditure not specified in the above heads shall be submitted to the vote of the legislative assembly in the form of demands for grants
- (6) The legislative assembly may essent or refuse its assent to any demand or may reduce the amount referred to in any demand by a reduction of the whole grant

- essential to the discharge of his reproductivities act as if it had been sweented to, notwithstanding the withholding of such assent or the reduction of the amount therein referred to, by the legislative assembly
- (8) Notwithstanding anything in this section the Governor-General shall have power, in cases of emergency, to authorise such expenditure as may in his opinion be necessary for the activy or tranquitty of British Indiaor any partithereoi
- 26 REFERENCY POWERS -- (1) Where either 20 EMERGERAT FOWERS — (1) were bitner chamber of the indian legislature refuses leave to introduce or falls to pass in a form recom-mended by the Governor General may bill, the Governor-General may cortify that the passage of the Bill is essential for the aslety tranquility or interests of British India or any part thereof and thereupon
- (a) if the Bill has already been passed by the other chamber, the Bill shall on signature by the Governor General, notwithstanding that it has not been consented to by both chambers, forthwith become an Act of the Indian legislature in the form of the Bill as originally introduced or proposed to be introduced in the Indian legislature, or (as the acmay be) in the form recommended by the Governor General and nor General and
- (b) If the Bill has not already been so passed, the Bill shall be laid before the other chamber, and, if consented to by that chamber in the form and, it constitues to by the Governor-General, shall become an Act as aforesaid on the signification of the Governor-General a seent, or, it not so consented to shall on signature by the Governor-General, become an Act as aforesaid

(7) The demands as voted by the legislative assent, and shall not be presented for Bis assembly shall be submitted to the Governor Majest/s assent until copies thereof have Goneral in Council, who shall, if he deviares been required by the legislative assembly is been required by the legislative assembly is law set and upon the signification of such assent is the discharge of his reponsibilities as a lift is had been assented to, notwithstand fleation thereof by the Governor-General, the ing the withholding of such assent or the Act shall have the same force and delex as an reduction of the amount therein referred to, by

Provided that, where in the opinion of the Governor-General a state of emergency exists which justifies and action, the Governor-General may direct that any such Act shall so no into operation forthwith, and thereupon the Act, shall have such force and effect as Moresuld, subject, however, to disallowance by His Majesty in Council

- 27 SUPPLEMENTAL PROVISIONS —(1) In adultion to the measures referred to in sub-section (2) of scalou sixty-seven of the principal Ast as requiring the previous sanction of the Governor General it shall not be lawful without such previous sanction to introduce at any meeting of either chamber of the Indian legislature any measure...
- (a) regulating any provincial subject, or any part of a provincial subject, which has not been declared by rules under the principal Act to be subject to legislation by the Indian legislature
- (b) repealing or amending any Act of a local legislature.
- (c) repealing or amending any Act or ordin ance made by the Governor General
- Where in either chamber of the Indiau (2) Where in stater chamber or the liminal legislature any Bill has been introduced or us proposed to be introduced, or any amendment to a Bill is inoved or proposed to be moved the Governor General may certify that the Bill or any clause of it or the am adment affects or any clause of it or the ann adment affects the safety or tranquillity of infitish India, or (2) Every such Act shall be expressed to any partitive or, said may direct that no proceed be made by the Governor General and shall, logs, or that no further proceedings, shall be arroon as practicable after being made, be laid taken by the chamber in relation to the Bill, before both Houses of Parliament and shall clause or amendment and effect shall be given not have effect untill that received His Majorty a to such direction

THE LEGISLATIVE ASSEMBLY

fresident —Sir R. K. Shanmukham Chotty K 0 1 2 Deputy President —Mr Abdul Matin Chaudhury A. Elected Members (104)

Ganjam cum Visagapatam (Non Muhammadan Rural) Godavari cum Kistna (Non Muhammadan Rural) Guntur cum Neilore (Non Muhammadan Rural) Madras coded districts and Chiticor (Non Muhammadan Rural) Salem and Coimbatore cum North Arcot (Non Muhammadan Rural) South Arcot cum Chingleput (Non Muhammadan Rural) Tanjore cum Tribinopoly (Non Muhammadan Rural) Madura and Ramnad cum Tinnevelly (Non Muhammadan Rural)	Name M. R. P. Diwan Bahadur A. Ramaswami Mudallar Mr. B. Bitarama Raju Mr. Mochay Narasimha Bao M. R. By. Ponake Govindu Reddy Garu
Ganjam cum Visagapatam (Non Muhammadan Rural) Godsvari cum Ristna (Non Muhammadan Rural) Guntur cum Neliore (Yon Muhammadan Rural) Madras ceded districts and Chittoor (Non Muhammadan Rural) Salem and Cofunbatore cum North Arcot (Non Muhammadan Rural) South Arcot cum Chingleput (Non Muhammadan Rural) Tanjore cum Tril-hinopoly (Non Muhammadan Rural) Madura and Ramnad cum Tinnevelly (Non Muhammadan Rural) West Coast and Nilgiris (You Muhammadan Rural) North Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nilgiris (Muhammadan) West Coast and Nilgiris (Muhammadan) West Coast and Nilgiris (Muhammadan) Madras (European) Madras European)	Mydallar Mr B Sitarama Raju Mr Mochay Narasimia Rao
Rirai) Gotisvari oum Ristna (Non Muhammadan Rurai) Guntur cum Neitore (Non Muhammadan Rurai) Madras oeded districts and Chittoor (Non Muhammadan Rurai) Salem and Coimbatore cum North Arcot (Non Muhammadan Rurai) South Arcot cum Chingleput (Non Muhammadan Rurai) Tanjore oum Tribinopoly (Non Muhammadan Rurai) Tanjore oum Tribinopoly (Non Muhammadan Rurai) Madura and Ramnad cum Tinnevelly (Non Muhammadan Rurai) West Coast and Nighris (Non Muhammadan Rurai) South Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nighris (Muhammadan) West Coast and Nighris (Muhammadan) West Coast and Nighris (Muhammadan) Wadras (European) Madras (European)	Mr Mochay Narasimha Rao
Godavari cum Ristna (Non Muhammadan Rural) Guntur cum Nellore (Non Muhammadan Rural) Madras ceded districts and Chittoor (Non Muhammadan Rural) Salem and Colmbatore cum North Arcot (Non Muhammadan Rural) South Arcot cum Chingleput (Non Muhammadan Rural) Bouth Arcot cum Chingleput (Non Muhammadan Rural) Madura and Rammad cum Tinnevelly (Non Muhammadan Rural) West Coast and Nilgiris (Non Muhammadan Rural) North Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nilgiris (Muhammadan) West Coast and Nilgiris (Muhammadan) Madras (Suropean) Madras (European) Madras Landholders	
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Bouth Aroot cum Chingleput (Non Muham madan Rural) Tanjore cum Trithinopoiy (Non Muhammadan Rural) Madura and Ramnad cum Tinnevelly (Non Muhammadan Rural) West Coast and Nilgiris (Non Muhammadan Rural) North Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nilgiris (Muhammadan) West Coast and Nilgiris (Muhammadan) Wadras (Suropean) Madras Landholders	bir R K Shaumukham Chetty K CIE †
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Muhampadan Rural) West Coast and Nighris (You Muhampadan Rural) North Madras (Muhampadan) South Madras (Muhampadan) West Coast and Nilghris (Muhampadan) Wadras (European) Madras Landholders	Raja Baliadur G Krishonmacharlar
West Coast and Nilgiris (You Muhammadau Rurah North Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nilgiris (Muhammadan) Wadras (Suropean) Madras Landholders	Mr B Rajaram Pandian
North Madras (Muhammadan) South Madras (Muhammadan) West Coast and Nilgiris (Muhammadan) Wadras (Suropean) Madras Landholders	Mr K P Thampan
West Coast and Nilgirls (Muhammadan) Wadras (European) Madras Landholders	Mahamed Muazzam Saheh Bahadur
Wadras (European) Madras Landholders	Moulvi Sayyıd Murtum Salıdıb Bahadur
Madras Landholders	Kottal Uppi Saheh Bahadur
- · · - · · · · · · · · · · · · · · ·	Mr F K James
Madras Indian Commerce	Raja Sir Vasudeva Rajah Kt, Ct E.
Bombay City (Non Muhammadan Urban)	Mr Naoroji M Dumasia
Ditto	Sir Cowasji Jehanjir K C t s , O.B E
Siad (Non Muhammadan Rural)	Diwan Lalchand Navairal,
Bombay Northern Division (Non Muhammadan Rural)	Mr N K Ankiesaria.
Bombay Central Division (Muhammadan Bural)	Sir İbrahim Rahimtulla R C S.L., C I E.
Bombay Central Division (Non Muhammadan Rural)	Mr B V Jadhav
Ditto	Mr N R Gunjal
Bombay Southern Division (Non Muhammadan : Rural)	Rao Bahadur B L Patil
	Mr Rahimtools M. Chinoy
Bind (Muhammadan Bural)	Seth Haji Abdulla Haroon
Ditto	Nawab Naharsinghji Ishwarringji
Bombay (European)	Mr D N O Sullivan
Ditto	Sir Loslie Hudson Kt
The Indian Merchants' Chamber and Bureau (Indian Commerce)	
Gujarat and Decum Sardars and Inamdars ((Landholders)	Sardar G N Majumdar

Constituency	Name
Bombay Millowners' Association (Indian Commerce) **	Mr Hormusji Petroshaw Mody
Calcutta (Non Muhammadan Urban)	Mr C C Biswas
Calcutta Suburbs (Non Muhammadan Urban)	Mr Nabakumar Sing Dudhoria
Burdwan Division (Non Muhammadan Rural)	Babu Amarnath Duft
Presidency Division (Non Muhammadan Rural)	Pundit Satyendranath Son
Daces Division (Non Muhammadan Rural)	Mr Kahitish Chandra Neogy
Chittagong and Rajahaji Divisions (Non Muh ammadan Rural) Calcutta and Suburbs (Muhammadan Urban)	Mr S C Mitra Sir Abdur Rahim K C.S 1 KT
Burdwan and Presidency Divisions (Muhamma dan Rural)	Dr Sir A Suhrawardy
Dacca cum Mymensingh (Muhammadan Rural)	Mr A H Ghuznavi
Bakergunj cum Faridpur (Muhammadan Rural)	Haji Choudhary Mohamad Ismail Khan
Chittagong Division (Muhammadan Rural)	Mr Mil Anwarul Azim
Rajahahi Division (Muhammadan Rural)	Mr Kabir ud Din Ahmed
Bengal (European)	Mr R Smith
Do	
Do.	Mr G Morgan, c.J E.
Bengal Landholders	Mr Dhirendra Kanta Lahiri Chandhury
Bengal National Chamber of Commerce (Indian Commerce)	Mr Satish Chandra Sen
Cities of the United Provinces (Non-Muham madan Urban)	Lala Rameshwar Prasad Pagla
Meerut Division (Non Muhammadan Rural)	Chaudhri Isra
Agra Division (Non Muhammadan Rural)	Kunwar Raghubir Singh
Robilkund and Kumaon Division (Non Muh ammadan Bural)	Mr C S Ranga Iyer
Allahabad and Jhansi Divisions (Non-Muham madan Rurai)	Мг А Нооп
Benares and Gorakhpur Divisions (Non Muh ammadan Ruzal)	Mr A Das
Lucknow Division (Non Muhammadan Bural)	Mr L Brij Kishere.
Fyzabad Division (Non Muhammadan Bural)	Sardar Nihol Singh
Cities of the United Provinces (Muhammadar Urban)	Khan Bahadur Haji Wajihuddin
Mesrut Division (Muhamamdan Rural)	kunwar Hajee Ismail Alikhan
Agra Division (Muhammadan Rural)	Wr Muhammad Yamin Khan
Rohlikund and Kumaon Divisions (Muham, madan Rural)	Maulvi Sir Muhammad Lakub
United Provinces Southern Division (Mulam madan Rural)	Dr Zis-ud Din Ahmed CIE.
Lucknow and Fyzabad Divisions (Muhammadan Bural)	Mr Mohamed Azhar Ali
United Provinces (European)	Mr J R Scott
United Provinces Landholders	Lais Hari Raj Swarup
Ambala Division (Non Muhammadan)	Bhai Parma Nand
Juliundur Division (Non Muhammadan)	Mr Jagnan Nath Agarwal

^{••} Entitled to representation in rotation

Constituency	Vame .
West Punjab (Non Muhammadan)	Mr B R Puri.
Rast Punjab (Muhammadan)	Hony Lt Nawab Md Ibrahim All Khan
East Central Punjab (Muhammadan)	Shaik Sadiq Hasan
West Central Punjab (Muhammadan)	Mian Muhammad Shah Nawas CIR
North Punish (Muhammadan)	Major Nawab Malik Talib Mehdi Khau, O B
North West Punjab (Muhammadan)	Shalk Fazal Haq Piracha
kouth West Punjab (Muhammadan)	•
SOURT Mest Land In (arguspitation)	Khan Bahadur Makhdum Sayad Rajan Bakh Shah
East Punjah (Sikh)	Sirdar Harbans Singh Brar
West Punjab (Sikh)	Sardar Sant Singh
Punjab Landhoklers	Sirdar Sohan Singh
Darbhanga cum Saran (Non Muhammadan)	Pundit Ram Krishna Jha
fusatiarpur cum Champaran (Non Muhammadan)	
	Babu Gaya Prasad Singh
rissa Division (Non Muhammadan)	Mr B V Misra
Do do	Ur Bhubananda Das
Patua cum Shahabad (Von Muhammadan)	Radri Lai Rustogi
kya rum Monghyr (Non Muhammadan)	Kumar Gupteshwar Prasad Singh
Shagalpur, Purnea and the Santhal Parganas (Non Muhammadan)	Rai Bahadur Sukhraj Roy
hota Nagpur Division (Von Muhammadan)	Thakur Mohendra Nath Shah Deo
Patna and Chota Nagpur cum Orissa (Muham madan)	Mr M Maswood Almad
Shagaipur Division (Muhammadan)	Moulvi Badi uz Zaman
Firhut Division (Muhammadan)	Mouly! Muhammad Shafee Dacodi
Sinsr and Orissa Landholders	Mr Bhuput Sing
Sagpur Division (Non-Muhammadan)	Bao Bahadur S. R. Pundit Sir Harl Singh Gour, Kt
entral Provinces Hindi Divisions (Non- Muhammadan)	bir mati osugu wout, at
Do đo	Seth Liladhar Chaudhry
Sentral Provinces (Muhammadan)	Khan Bahadur H. M. Wilayatuliah, 7 5.0
Sentral Provinces Lanholders	Goswami M P Pari
Assam Valley (Non Muhammadan)	Mr T R Phookun
urma Valley oum Shillong (Non Muhammadan)	Mr Gopika Romon Boy
issam (Muhammadan)	Mr Abdul Matin Chaudhury *
Assem (European)	Mr H B Fox
Burms (Non European)	Mr Jebangir K Munshi
Do Do	U Tun Myint. U Ba Maung
Do	Mr F 8 Miller
Burma (European) Delhi (General)	Bhagat Chandi Mal Gola.
ranti (comerer)	Rei Schib Har Blies Sards.

Riccted Deputy President

I ne Legislative Assembly	
Province or body represented	Name
Nominated Members	EXCLUDING THE PRESIDENT (41)
(a) OFF	icial Members (26)
Government of India	The Hon. Sir George Schuster & C M G., C R.E.
Do	The Hon Sir Joseph Lhore KUSI KCIF
Do Do Do	OHF The Hon Mr Herry Hing a CAF CIE The Hon Mr Frank Novic ht CAF CBE H A b Matchic CIF My O
Do Do Do	Mr I R Rau Mr P Ryun Rf UIR Mr G R F Lottenbam
Do Do	Mr (+ M lkdjad (1E OBE Mr 4 G (low CIR
Do Do	Mr (M. Invedioba My Century Megaw keth
Do Do	Mr it S Bajpai obe
Do	Khan Bhidur T B Vachcha C 1 8
Do Madras	Mr 1 Hamman Mr 1 G leach
Bengal	Mr P C Dutt
Do	Mr (9 Dutt
The Punjub	Khan Bahadur Malik Allah Baksh Khar Flugna M.R.
The Central Provinces	Mr (k Staman
Assam	Mr Jaires Hezlett
Sind	Mr i Acott
kastern Bengal	khan Bahadur Maulyl A. H. M. Abdul Hyc
United Provinces	Khan Bahadur Salyid Amu Hossain Shah
lihar	Mr P P Sinha
(δ) Berar representative (•
(e) Non Over	CIAL MEMBEI 8 (14)
United Provinces	Khan Bahadur Maulvi Balluddin Ahmed
Bombay	Dr R D Dalai
Delha	Mr ke hav Chandra Rov, C L.
Bengal	Rai Bahadur Satya Charan Mukherjee
The Punjab	Sardar Bahadur Sardar Jawahar Singh, C I R
Do Do	Lapt Sher Muhammad Khan Gakhar Hony Capt Rao Bahadur th Lai Chand, o a
Bihar and Orissa	Mr. Ramaswami Sringyasa Sarma, C.E.
North West Frontier Province	Major Nawab Ahmad Mawaz Khan, O B E
Associated Chambers of Commerce	MT R I H Mackensie
Indian Christian	Dr F X deSouza
THE STATE OF THE S	The Party of the Control of the Control

The Depressed Classes

Angle-Indian Community Labour Interests Rao Bahadur Mylai Chinnathambi Rajah

Lt Cot Sir H A J Gidney, Kt Mr N M Joshi

THE COUNCIL OF STATE.

President -- The Hon blc Sir Mancekji Byramji Dadabhoy KCIR, Kt. Bur-at Law

A -ELECTED MEMBERS (33)

Constituency	Name
Madras (Non Muhammadan)	Diwan Baliadur Sir 8 M Annamalai Chettiyar, fi.t.
Do	Mr Yarlagadda Ranganayakalu Naidu
Do	Mr V (Vellingiri Gounder
'Do	Diwan Bahadur G Narayanaswami Chetti, C I E.
Madras (Muhammadan)	byed Muhammad Padahah Saheb Bahadur
Bombay (Non Muhammadan)	andar Shri Jagannath Maharaj Pandit.
Do	Mr Hormusji Maneckji Metha
Do	Sir Phiroze C Scthma Kt, o s R
Bombey Presidency (Muhammadan)	Sirdar Saheb Sir Suleman Cussum Haji Mitha, Kt, OLF
Sind (Muhammadan)	Mr All Baksh Muhammad Hussain
Bombay Chamber of Commerce	Mr E Miller
Last Bengal (Non-Muhammadan)	Babu Jagadish Chandra Banerjee
West do do	Kumar Nripandra Narayan Sinha
West do. do.	Mr Satyandra Chandra Chose Maulik
West Bengal (Kuhammadan)	Mr Mahmood Suhrawardy
East do. do	Khan Bhadur Syed Abdul Hafeez
Bengal Chamber of Commerce	Sir Edward Bentiodl Lt
United Provinces Central (Non Muhammadan)	Hai Lahadur Lala Mathura Prasad Mehro
United Provinces Northern (Non Muhammadan)	Rai Bahadur Lula Jagdish Presed
United Provinces Southern (Non Muhammadan)	Raja Sir Moti Chand G I E
United Provinces West (Muhammadan)	Khan Bahadur Hafit Muhammad Halim
United Provinces East (Muhammadan)	Sirtikh Mashu Hosalu Kidwal
Punjab (Non Muhammadan)	Rai Bahadur Lala Ram Saran Das, C J F
Punjab (51kh)	Sardar Buta Singh
Rast Punjab (Muhammadan)	k han Beliadur Chandri Muhammad Din
West Punjab (Muhammadan)	Sir Sayad Mohammad Mehr Shah Kt
Bihar and Orissa (Non Muhammodan)	kai Bahadur Radha Krishna Jalan
De.	Roja Raghunandan Prasad Singh
Bihar and Orissa (Muhammadau)	Mr Abu Abdullah Syed Hussain Imam
Central Provinces (General)	Mr V V Kalikar
Assem (Non Muhammadan)	Bahadur Promode Chandza Dutt.
Burma (General)	Mr A Hamki
Burma Chamber of Commerce	Mr J B Glass

Constituency	Name				
B — Nominated Mumbres—ecoluding the President					
(a) Official Members (13 excluding President)					
Government of India Do	His Excellency Cancrat Sir Philip Walhouse Chetwode, Bt. u.u.k. com a ps.o. J.ham Bahastur Miao Sur Fazi (Husain, Ross.)				
Da	KCIR				
Do	Mr M G Hallett, CIR				
Do.	Mr F A Shiffidy				
Do	Mr J Barika				
Do.	Sir Charles Watson, KCIE, C.S.I. Mr J B Taylor				
Do.	Mr 1 A Stewart				
Da.	Mr S P Varma				
Do	Mr J N G Johnson				
Madras	Mr C B Cottorell,				
Bibar and Orissa	Mr P W Murphy				
(b) Borar Representative					
Berar Representative	Mr Ganesh Srikrishua Khaparde,				
(c) hon-Official Members					
Madrae	Sir David Devadoss				
Do	Mr G A. Natesan				
Rombay	Khan Bahadur Dr Sir N Choksy Kt CIE				
Bengal	Mr Jyotananath (Hosal C.S.I., C.I B				
200 ~	Mr Bijay Kumar Bass				
D ₀	Nawab Khwaja Habibullah				
Central Provinces	Sir Maneckji Byramji Dadabhoy, K.o.L.E., Kt.				
The United Provinces	Khan Bahadur Sir M d Israr Hasan h han, Kt.,				
Do .	Khan Bahadur Shalkh Maqbul Husain, 0.3 z				
The Punjab	Siriar Charanjit Singh.				
Do	Nawab Malik M d Hayat Khan Noon, C.S L.				
North-We.t Frontier Provinces Ribar	Major Kawab Sir Mahomed Akbar Khan, K.E.E., 011 Khan of Hoti Maharajdhraj Sir Kameshwar Singh, K.C.I.E., of Darbhanga				

The Bombay Presidency.

The Bombay Presidency stretches along the west coast of India, from Sind in the North to Eausra in the South It mathress, with its fundatories and Adva, an arts of 187, 74 square miles and a population of 30,725,510 of this total 58,458 square miles are in Native States, with a population of 8 465,533, Geographically included in the Presidency but under the Government of India is the first class Native State of Barofa, with an area of 8 182 square miles and a population of 2 443 007

With effect from the 10th October 1924 the States in the Cutch, Kathlawar and the Palan pur Agencies have been placed under direct political relations with the Government of India. The three agencies have been combined

The Presidency embraces a wide diversity of soil, climate and people. In the Presidency Proper are the rich plains of Gujarat, watered by the Nerhedda and the Tapti, whose fertility is so marked that it has long been known as the Garden of India. South of Bombay City the province is divided into two sections by the Western Ghata, a range of hills running parallel to the coast. Above Chatz are the Decean Districts, south of these come the Karnatic to the coast. Above Chatz are the Decean Districts, south of these come the Karnatic fistricts. On the sea side of the Glasts is the Konkan, a rice-growing tract, intercepted by creeks which make communication difficult Thea in the far north is Sind, totally different from the Presidency Proper a land of wide and monotonous desert except where irrigation from the Indes has brought abounding fertility

The People

The population varies as markedly as soil and simute. In Sind Mahomedans predominate Gujaras has remained true to Hindulam although Simpas has remained true to Rindulsin although long under the dominion of powerful Mahome dag kings. Here there is an amplitude of caste divisions and a people, who although softened by prosperity, are amongst the keemest trading tases in the werld. The Deccan passant has been seasoned by adversity, the saying goe that the Deccan expects a famine one year me every three, and gets it, the population is much store homogeneous than in Gujarat, and thirty per cent are Mahrattas. The Karnatz is the land of the Lingayets, a Hindu reforming sect of the twelfth century, and in the Konkan there is a large proportion of Christians Four main languages are spoken, Shidi, Gujaratt, Marahil and Kanarese, with Urdu a rough tisquat france where English has not penetrated. The main eastes and tribes number five hundred

Industries

The principal industry is agriculture, which The principal industry is agriculture, which supports sixty-four per cent. of the population in sind the soils are wholly alluvial, and uncer the inducere of irrigation produce yearly increasing crops of wheat and cutton in dujarat they are of two classes, the black cotton soil which yields the famous broach cottons the fluest in India and alluvial broads coroos the speet in India and allovasi which under careful cultivation in Ahmedabad and Kaira makes splendid garden land. The dominant soil characteristic of the Deccan is black soil, which produces cotton wheat, gram and millet, and in certain tracts rich crops of sugarcane. The Konkan is a rice land, grown under the abundant rams of the submontant legions and in the south the Decrease and the south t states in the cureup account of ladia. The three agencies have been combined into one, the Western India States Agency, and placed under a first class Resident and Agent to the Governor General with headquarters at Rajkot. The territories under the rule of Indian Princes and Chiefs who are in direct political relations with the Government of Rombay extend now only to an area of about 28,562 ag miles. The population of these is 3,907,452 and the revenue nearly 5 success

The Presidency embraces a wide diversity of soil, dimate and people In the Presidency has been sourged by finding of soil, dimate and people In the Presidency has been sourged by finding by the Norbudda and the Tapti, whose fertility is the Norbudda and the Presidency has been sourged by finding the Norbudda and the Tapti, whose fertility is the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Norbudda and the Presidency has been sourged by finding the Presidency has been sourged by finding the Norbudda and the Presidency has the Decoan immune to serious from the Presidency has been sourged by finding the synchronising with a certain development of industry, has induced a considerable rise in the standard of living. The land is held on what is known as the ryotwarl tenure—that is to say, each cultivator holds his land dire.t from Govern ment under a moderate assessment, and as long as he pays this assessment he cannot be dis-Dosessed

Manufactures.

Whilst agriculture is the principal industry. Whilst agriculture is the principal industry, others have no inconsiderable place The mineral wealth of the Fresidency is small and as confined to building stone salt extracted from the sea, and a little manganese But the handleorate are widely distributed. The handleorate wavers produce bright coloured saris, and to a diminishing extent the exquisite kincobs of Ahmedabad and Surat Bombay silveware has a place of its own as well as the brass work of Poona and hash But the tendency as to antheoret he indirection. But the tendency is to submerge the indigenous handlcrafts beneath industry organised on modern lines. Bombay is the great centre in India of the textile trade — This is chiefly found in the headquarter city Bombay

Number of Looms in Bombay Island. 76,975 Number of Spindles in Bombay Island 84,27,000

Number of hands employed in the Textile industry in Bombay Island 1 29 057 (daily average)

Consumption of Cotton by the Mills in Bombsy Island (in candies of :84 lbs)

61 178

Number of Spindles in	Ahmedabad	17 43,523
Number of Looms in Ab	40,022	
Number of Spindles in S	bol apore	2,89 9ي2
Number of Looms in S	Sholapors	5 743
Number of Spindles in	the Bombay	

(excluding Bombay Presidency (horeisI 29 63,294

Number of Looms in the Bombay Presidency (excluding Bombay Island:

Great impetus has been given to Bombay Industries by the provision of electric power generated fifty miles away on the Chuta and the year 1819 witnessed a phenomenal fotation of new industrial companies of almost every

The recent political movement has given con siderable impetes to indigeness industry parti-cularly to the textile trade which has shown much expansion. About ten mills are in the come of construction in Ahmedabad and other paris of the province

The situation of Rombay on the western sea-board in touch at once with the principal markets of India and the markets of the West markets of India and the myskets of the West.

By given Bombay an immense so borne trade. The older ports, Surat Brusch. Cambay and Mandvie, were famous in the andest days, and their bold and hardy mariners carried Indian commerce to the Perman Guif and the coasts of Africa. But the oponing of the Suer Canal soul the increasing size of ocean steamers have tended to concentrated modern ports with deep water anchor ages, and the sea-borne trade of the Presidency is now concentrated at Rombay and Karschi. is now concentrated at Bombay and Karachi, although attempts are being made to develop Mormugao in Portuguese territory into an outlet for the trade of the Southern Mahratta Country and Port Okha as a port of considerable impor-tance for Kathiawar and Cujarat

Administration

The Presidency is administered by a Gover or and an Executive Council of two members. members, nor and an Executive Council of two members, with the assistance of two Ministers. The stact change made in the functions of the Provincial Governments is indicated in the section on the Provincial Governments (q e) where a description is given of the division of the administration into two branches the Reserved Sulvects, administered by the Governor and his Council and the Transferred Sulpicts, administered by the Governor and his Ministers, the whole Government commonly meeting and acting at the Lin another next Ministers, the whole Government commonly meeting and acting as one. In another part of that section the division between Reserved and Transterred subjects is shown This new form of administration under the Roform Act of 1919 came into operation in January 1921 All papers relating to public service business reach flowers ament through the Secretariat divided into seven main departments each under a Secretary of Thanner. (a) Revenue. of that section the division between Reserved and Transferred subjects is shown This new and Transferred subjects is shown This new interest of administration under the Reform Act and rom the decision of the District Judge is formed 1919 came into operation in January 1921. All papers relating to public service business reach Government through the Secretariat divided of the Secretariat divided into seven main departments each under a Secretariat divided that supplies the Freedicany, but the Executive District Officers and Resident tary (a) Finance, (b) Revenue, (c) Home and City Magistrates. Capital sestences are

and Reclerization! (4) Politica', (4) General and Educational (7) Legal (5) Public Works The sensor of the Civilian Secretaries is entitled the Chief Secretary The Government is in Bombay from November to the end of May, Bombay from November to the end of many, and in Poons from June to November, but the Secretarist is always in Bombay Under the Governor in Council the Presidency is der the Governor in Council the Presidency in the Council State of the Coun der the Governor-in Council the Presidency is administrated by four Commissioners. The Commissioner in Sind has considerable independent powers in the Presidency Proper there are Commissioners for the Northern Division, with headquarters at Ahmedahad, the Central Invision at Poons, and the Southern Division at Releasum Each district is under a Confector, unsuly a Covenanted Civilian, who has under bim one or more Civilians as Abstrate Collectors and one or more Civilians lan, who has under him one or more Civilians as Assistant Collectors and one or more Civilians as Assistant Collectors and one or more Deputy Collectors. A collectorate contains on an average from eight to ten tablains, each consisting of from one to two hundred villages whose whole revenues belong to the State. The village officers are the patel, who is the head of the village both for revenue and polices purpose, the talati or kulkarni elerk and accountant the messenger and the watchman over each Taluka or group of villages is the manilatdar, who is also a subordmate magistrate. The charge of the Assistant or Deputy Collector contains three or four talukas. The Callector and Magistrate is over the whole District The Commissioners exercise general control over the Districts in their Divisions The control of the Government over the Indian The control of the Government over the Indian States of the Presidency is exercised through States of the Presidency is exercised through Political Agents.

Justice

The administration of justice is cutrusted to the High Court sitting in Bombay, and comprasing a Chief Justice, who is a bar rister and ten pusino judges, ether Civilians, Barristers or Indian lawyers. In Sind the Court of the Judicial Commetationer (The India Ind or Assistant Judge or of a first class subordinate judge with special powers District and Assistant Judges are Indian Civilians, or members of the Provincial Service or the Bar In cases exceeding Bs 5 000 in value an appeal from the decision of the Subordinate or Assistant Judg

subject to confirmation by the High Court In seems of the principal cities Special Registrates exercise summary jurisdiction (Bonbay has six Presidency Ingustrates, as well as Honorary Magistrates exercising the functions of English Justices of the Peace) and a to English County Courte of Small Causes corresponding to the English County Courte

Local Government

Local control over certain branches of the administration is secured by the constitution of administration is secured by the constitution of exercising authority over a District, or a Taluka, exercising authority over a District or a Taluka, and the latter over a city or town. These hodies are composed of members either nominated by Government or elected by the people, who are empowered to expend the funds at their disposal on education, sanisation, the construction of roads and tanks, and general improvements. Their tands are derived from easies on the land revenue, the tell, ferry funds and local taxes. The tendency of recent years has been to increase the elective and reduce the nominated element, to allow these bothes to elect their own chairmen, whilst larger grants have been made from the general revenues for water sup; if made from the general revenues for water supris and drainage.

and drainage.

The Bombay Municipal Boroughs Act of 1925 works further advance in the matter of local Self Government in the Presidency The Act provides more adequate beats for Municipal Administration in the larger cities of the Bombay Presidency The larger municipalities are now styled as Municipal Boroughs which are now 29 in number The executives of these Borough Municipalities are invested with larger powers than hitherto exercised Another important change introduced by the Act was the extension of numicipal franchise to occupies of dwellings or belidings with numal rental values of Rs 12 or with capital value of not less than Rs 200

Public Works

The Public Works Department is under the control of two Chief Engineers who act as Secretaries to the Government one for Reeds, Buildings, Railways, etc., and the other for Irrigation Under them are Superintending Engineers in charge of Circles and Executive Engineers tion Under them are Huperintending Engineers in charge of Circles and Executive Engineers in the Engineer Engineers in the Circles in the Engineer Engineers in the Circles in the Circles in the Engineers in the World and is designed to canure the vanish at the Circles in the

the Livyd Dam at Bhatgar, the Pravara Canals fed by Lake Arthur Hill, impounded by Wilson Dam at Bhandardare, the Mutha Ganals fed by Lake Pite at Khadakvasia, the Godavar Canals fed by Lake Beale at Sandur Madmeahwar and the Gokak Canal The Mutha Canals and the Gokak Canal was consisted in 1896-97, the Nira Laft Bank Canal in 1805-96, the Godavari Canals in 1815-18 and the Pravara Canals in 1825-27. The Nira Bight Bank Canal which has been under construction and the Pravara Canals in 1825-27. The Nira Bight Bank Canal which has been under construction and the Pravara Canals in 1825-27. The Nira Bight Bank Canal which has been under construction by Magineers the world over was opened by His Ercellancy the Governor on 19th December 1925 The Livyd Dam at Bhatgar which is 5,335 feet in length 190 feet in height and 124 feet in width was opened by H. B. Ell. Leslie Wilson on 27th October 1928 It cost Rs. 172 lakhs It is remarkable as being the largest Dam in volume litherto constructed and contains 21 million cubic feet. It cost also nearly 50 per cent there Dam in castence but that contains 19 million cubic feet. It cost also nearly 50 per cent there than the Lidyd Dam an Hodes of the magnitue of the Lidyd Dam an hodes of the magnitue of the Lidyd Dam an hodes of the magnitue of the Lidyd Dam an hodes of the magnitue of the Dam it would strotch a distance of 500 miles, say from Bombay to Naspur These projects will irrigate certain tracts most liable to faile

Police

The Police Force is divided into 3 categories, see District Police Railway Police and the Bombay City Police. The District and Railway Police in the Presidency proper are for the purpose of control under the Inspector-General of Police who is assisted by three Deputy Inspectors General of whom two are in charges of Ranges and the third is in charge of the Criminal Investigation Department and the Finger Print Bureau District and Railway Police in Sind are under the Deputy Inspector-General of Police for Sind, subject to the control of the Commissioner in Sind. The executive management of the Police in each district and on Railways in the Presidency proper as well as in Sind is vested in a Superintendent of Police under the general direction of the Raightstate of The Police Force is divided into 3 categories, in come is vested in a Superintendent of Police under the general direction of the Magistrate of the District concerned except in the case of the Entiway Police. For the purposes of effective supervision over the investigation and prevention of crime, some of the larger districts are divided into one or more sub-divisions each under a Sub-Divisional Officer who is cither an Assistant Superintendent of Police or in Vanancia and Company of the Police of the Poli Sub Divisional Officer who is either an Assistant Superintendent of Police, or an Inspector of Police, Police, or an Inspector of Police, and Inspectors are the officers in charge of Police Bub Inspectors are the officers in charge of Police Batsions and are primarily responsible under the law for the investigation of officers appointed at their Police Stations. Officers appointed directly to the posts of Assistant Police Police Inspectors and Sub-Inspectors undergo a case of Police Inspectors and Sub-Inspectors (Try Police in a separate force under the Commissioner of Police who is directly responsible to Government.

Education.

Education is imported partly through direct Government agency, and partly through the medium of grants-in-aid. Government maintain. Arts Colleges at Eombay Andheri, Poons, Aismedihad and Sharwar, the Grant Medica, Follege, the Poons College of Incincering, the Agricultural College of Londonering, the Agricultural College and a College of Commerce Most of the secondary schools are in private bands. The primary schools are main-aid-the Bombay Municipality is responsible for primary education in Bombay City (g *, Education).

The Quinquennial Report on Public Instruc-tion in the Bombay Presidency for the years 1922-1927 reveals much information regarding the progress of education in recent years. The most notable event of the quinquennium was the passing in 1923, of the Primary Education Act whereby the control of Primary Education than the progress of the primary Education and the present from the Presidence of the Primary Education of t was transferred from the Department to the Local Authorities Most of the Boards have prepared schemes for the expansion of education Local Authorities Most of the Boards have prepared schemes for the expansion of education some of them on a compulsory hasis and many boards have levied additional taxation but the finances of Government have not permitted them to perform to the full the part contemplated by the Act. The fact, however must not be local sight of that during the equiques name the assignments of Government to Primary Education rose from Rs 07 38,154 to Es 1,21,56 8th, the greater part of which was swallowed up by the increase in the pay of Primary teachers. It is early to pronounce on the results of the transfer of control of the District Local Board Schools, says the Director of Public Instruction. The control now exercised by the Boards is very great—greater it is believed than in any other Province in India and, except for financial purposes, the super vision of the Department has been reduced to a minimum. The chief result of the Reforms is the emphasis they have given to differences of religion and caste owing to the system of special representation which they have set up and nowhere have the evils of communicalm been more conspicuous than in the administration of the Primary Schools by the Local Authorities.

The quinquennium has been noticeable for the greater recognition given to the Educational needs of the Backward cleases especially in Primary Education and a very liberal system of scholarships in Secondary Schools and Colleges for these cleases has been introduced.

additional funds are required, perhaps the most important is that for additional provision for Technical and Industrial Education, including the expansion of the College of Engineering and the establishment of a Technological institution of an advanced nature. In spite however, of the inability of Government to provide all the funds that are required advance has been made, if additional expenditure and increased numbers can be held to be regarded as evidence of advance, and it is a neticeable fact that the expenditure from local sources increased from R 125 lakes to over Rs 138 lakes or about 47 Rs 125 lakhe to over Rs 183 lakhe or about 47 per cent

The total number of institutions increased during the quinquennium by 1 378 to 18,211 Recognised institutions increased by 1 542 to 14,784 while unrecognised institutions decreased by 164 to 1 427 Of the recognised institutions 15 are Arts and 10 Professional Colleges, 829 Secondary Schools, 13,835 Primary Schools and 895 Special Schools

The total number of recognised and un-recognised educational institutions during the year 1930-3! was 17 212 and the number of pupils 1 287 246

Out of a total of 26 818 towns and villages Out of a total of 26 513 towns and villages 10,552 possessed schools, the average area served by each town or village with a school being 11 4 square miles — The percentage of male scholars under instruction in all kinds of mattestion to the total male populations was 9 96 as against 9 87 in the preceding year while that of female scholars under instruction to the female population was 5.00 as against 9 87 in the female population was 5.00 as against 9 87 in the female population was 5.00 as against 9 82 82 10 pp.
Hindu pupils in recognised institutions numbered 934 525 Multinumadans 225 592, Indian Christians 37,162, Parsis 17,427, Euro-peans and Anglo-Indians 5 647 The rest com prised 27 509 Jains 1 368 Sikhs, and 8,623 Jews and others

The total expenditure on Public Instruction in 1980-51 was Ba 4"2 lakhs, of which 50 7 per cent. was met from Government funds 17 6 per cent from Board funds, 18 6 per cent. from ices, and 13 1 per cent from other sources. Primary schools absorbed over Rs 204 lakhs, exclusive of expenditure on inspection construction, and repairs

The Educational Department is administered by a Director, with an Inspector in each Division and a Deputy or Assistant Inspector in each district

Isok of funds has cramped the activities of Government in the field of Primary Education only Economy has been the dominating note of the Educational policy throughout the quinterest of Government in the field of Primary Education only Economy has been the dominating note of the Educational policy throughout the quinterest of the Education as policy throughout the quinterest of Educational policy throughout the considerable changes in virtue of a new cancellation in the Education of the Education, the last been necessary to exercise retracement, and that too of the first throughout the Education of the column of the scheme of Medical Improcion after it had been in existence for Education of the Scheme of Medical Improcion after it had been in existence for the Presidency to emails it to provide greater facilities for higher education in the Presidency is considerable of the Direction of the Scheme of Medical Improcion after it had been in existence for a first provide greater facilities for higher education in all branches of the provide greater facilities for higher education in all branches of the provide greater facilities for higher education in the Presidency in the Education of the Scheme of the Presidency in the Education in the Presidency in the Education of the Scheme of the Presidency to make it as Branches of the Presidency in the Education in the Presidency in the Education of the Scheme of the Presidency in the Education of the Scheme of the Presidency to make it as Branch of the Presidency in the Education of the Scheme of Medical Improcion of the Scheme of Medical Impr

teaching and research, while continuing to exercise due control over the teaching given by colleges affiliated to it from time to time The authorities of the University as now constituted are chiefly the Chancellor, Vice Chancellor, the Syndicate the Academic Council and the Senate The Senate consisting Council and the Senate The Senate consusting of fellows is the supreme governing body of the University The number of fellows is 144 of whom 40 are nominated by the Chancellor and 11 are ex-officio The Academic Council consisting of educational experts deals with all purely academical questions This body works in collaboration with the Syndicate which is the principal executive of the University

The principal educational institutions are-Government Arts Codeoss-

Elphinstone College Bombay Principal, Mr H Hamill, N A

Ismail College, Andheri (Bombay) Principal, Dr M B Rehman, MA (Punjab), Ph D (Cambridge)

Docean College Poona Principal, Mr H G Rawlinson M.A.

College, Principa) Ahmedabad G Findlay Shirnas M.A. F.S. (Offg.)
Karnatak Collegs Dhawar Principal, Mr. (I B Jathar, (Offg)

Royal Institute of Science Bombay Principal Dr Thomas S Wheeler Fic, Ph.D., F.R C S I

Prizate Aris Colleges-

St. Xavier's, Bombay (Society of Jesus) Principal Rev Father Duhr, 8.J

Wilson College, Bombay (Scottish Mission) Principal, Rev J Mackenzie, M ▲

Fergusson College, Poona (Decean Educational Society), Principal, M. Mahajani MA,BBC.

Baroda College, Baroda (B. Principal, S G Barrow, B.sc Baroda (Baroda State)

Samaidas College, Bhavnagar (Bhavnagar State) Principal, Mr T K Shahani M.A. Behanddinbhai Coilege Junagadh State Principal, Mr M. M Joshi, M.A.

Sir Parashurambhau College Poons

M T B Arts College Surat

D J Sind College Karachi

Sind National College Hyderabad

Gokhale Education Society a H P f Arts College, Nasik

Willingdon College, Kupwad (Sangil)

Special Colleger-

Grant Medical College Bombay (Govern ment), Dean Major S L. Bhatia 1 x s College of Engineering Poons (Government) Principal, Mr C. Graham Smith. O.B.E

Agricultural College Poona (tiovernment), Principal, Dr William Burns

Chiefs' Coilege, Rajkot Principal, Mr 4 C. Miller O.B 2

College of Relence, Abmedabad

Law College, Bombay Principal Mr A A A Fyzee, M A , (Cantab), Bar-ut-Law

College of Commerce. Bombay, Principal, Mr M J Antia (Offg)

Veterinary College Bombay, Mr K Hewlett Haffkine Institute, Bombay, Director, Lt. Col J Taylor

Sir J School of Art Bombay (Govern-ment) Director Mr W E G Solomon

Victoria Technical Institute. Bombay

rivate Professional Colleges-

Seth G S Medical College Bombay, Principal. Beth G S Modical Conego Donnes, Annaya, Dr Jivan Mahta N.E D Civil Engineering College, Karachi Law College Poona. Str Lallubhal Shah Law College Ahmodabad

Sind Collegiate Board s Law College Karachi

Medical.

The Medical Department is to the charge of the Surgeon-General who is a member of the I M 8 and Public Health in that of the Director of Public Health who is a non I M 8 Officer Civil Surgeon stationed at each district beacquarters are risponsible for the medical work of the district whilst sanitation is entrusted to one of the Assistant Directors of Public Health Four large hospitula are maintain Public Health Four large bospitals are maintain of by the Government in Bombay, and the accommodation in them has been recently increased by 300 beds in one hospital and 1 0 beds in auctice hospital A number of beds in the Bombay City had to be closed during 1931 32 owing to shortage of funds will equipped hospitals exist in all important up-country stations. Over \$3,614,816 persona including 112,564 inpatients are treated during the year 1930. The Presidency contains 6 Lunatic Asylums and 16 institutions for the treatment of Lepers Yacomation is "article out by a staff under the direction of the Director of Public Health Sanitary work has received an immense stimules. Sanitary work has received an immense stimulas from the large grants made by the Government from time to time

Finance

Under the Reform Scheme of 1919 Provincial Finance entered on a new phase Before the passing of this Act Provincial finance was incor passing of this Act Provincial finance was incor-ported in Imperial Finance. The Provinces had certain heads of revenue of their own and other heads which they divided with the Govern-ment of India. By the new constitution a comparatively clean cut was made between the finances of the Government of India and those numers of the tovernment of india and those of the Provinces Such revenues as they enjoy the Provinces enjoy in full and in return they make each contributions to the Government of India, fixed for a term of years. The general principle underlying this settlement is that these contributions shall gradually disappear These contributions have now been remitted

The financial situation in the Presidency has been one of the gratest difficulty during the year 1931-22 There has been estimated deficit year 1931-72 There has been the two years or nearly two crores during the two years including 1931 32. The difficulties have partly arisen on account of world factors over which arisen on account of world factors over which Government has no control but the latter is endeavouring to meet the situation by drastic conomics and retrenchment. A proposal to raise extra taxation by imposition of a succes-ation duty was rejected by the Legalative Council.

7,65 76,000

Estimated Revenue for 1932 37

	PRINCIPAL HEADS OF REVE	INUE _ 1	·	Rs			
_		JRa ;	a. 1 m -				
	/ Land Revenue	1,88 48,000	Civil Works				
VI VI		3 35 79 000 1 52 97 000	XXX Civil Works	44,02,000			
vii		56,50 000	AXAI Bombay Development				
13	X Registration	11 00 000	Scheme	24 48,000			
IX.		21 97 000	Total	67,50,000			
	Total	10 00 01 000		01,00,000			
	Total	10 66 71,000					
Irr	gstion, Navigation Embants	nent dec	V ucella nevus				
XII	Works for which Capital	Į.	AXXII Translers from Famine				
	Accounts are kept	9 71 000	Fund	13,63 000			
71		1 10 000	LXXIII Receipts in aid of				
	tal Accounts are kept	1 30 000	Supermustion	12,19 000			
	Total	25 (11 000	TIV Stationery and Printing	3 58 060			
			\∆\V Miscellaneous	3 01 000			
	Debt Service		[otal	32 36 000			
X	I Interest	1,44 .1 000	-				
	61. I 41 41		XL Extraordinary Rectipts	15,80,000			
	Civil Administration		Ø-6-1 9-1	4 10 01 000			
XV.	II Administration of Justice	17,54,000	Total Revenue	1 48,01,000			
X VI		1110011000	_				
411	ments	4 78 000	Civil Works and Murcliancous	public			
Z 1	T Police	4 07 000	improvements receipts not charged to				
_X2		14 47 000	Debt heads				
Ϋ́Z		1 · 4_ 000 17 38,000	Deposits and advances				
XXI		3 65 000	Loans and advances by				
Ϋ́Х	V Industries	12,000	provincial Government				
XX	VI Miscelianeous Dupart	•	Advances from proxincial Louis Fund	F 5 1 4 1 222			
	suente	14,78,000	LOUIS FUNG	5 54 44 000			
	loʻal	90 11,000	Grand Total	10,88 20,000			
			_	,			
Estimated Expenditure for 1932 53							
·							
	DIRECT DEMANDS ON THE R		Usbl Service				
		Rs		<u> R</u> s			
	and Rovenue	66 96 000		1,94 83 000			
	zelee	JO 72 000		2 +8,000			
7 8	prache	2 44 000					
	orest Orest Capital outlay	000 90,98 000 02 1	debt	4 05,000			
9 R	egistration	8 48 CKI	. Fotal	2,0_,66,000			
9A B	cheduled Taxes	33 000					
	Tcta)	1.67 21 000	Civil Administration				
	IGH		1 22 General Administration	B 40 4- 444			
.ره	nation Probankment Sc., Re-		24 Administration of Justice	2 07 67 00 0 65,89 000			
-			2. Jalis and Convict Settil monte	23 3,000			
14	Interest on works for which	n 25 A4 000		1 81.93 000			
15	Capital Accounts are kept Other Revenue Expenditur	75 64 000	27 Ports and Pilotage	7,000			
10	figancia from Ordinal		30 Scientific Departments	91 000			
	Revenue	8 23 000	31 Education	1,71 48,000			
15	(1) Other Revenue Expend	4	32. Medical 33 Public Health	49,06,000			
	ture thanced from famili	12 40 000		25 63,000			
16	Insurance Grants Construction of Irrigation		35 Industries	25 01,000 3 68,000			
	Works	_	37 Miscellaneous Departments	000,000			
	-		·				

94,27,000

Total

	or of an -l-		
	Civil Works	***	Capital Account not charged to Revenue
41 42	Civil Works Bombay Development Scheme	97,18,000 85 64,000	55 Construction of Irrigation Works 2,52,26,000
	Total	1,82,77,000	
	Miscellaneous	 	Health 3,25,600
45 46	Superannuation Allowances and Pensiona Stationery and Printing	77 94,000 13.59.000	60 Capital outlay for Civil Works (P W) 1,89,000
47	ificeliancy and remain	11,91,000	60B Payments of commuted
	Total	1 03,24,000	value of Pensions 10 13,000
15	d: 51A Contribution and		Debts Deposits and Advances 1,54,80,000
10	Miscellaneous adjustments between Central and Pro- vincial Governments		Fotal Disbursement 19,28,20,000
	Expenditure in England	41,09,000	Closing balance 60,00,000
T	otal Expenditure charged to revenue	15 07,00,000	Grand Tot. 1 19,88,20,000

Governor and President-in Council

H E The Right Hon ble Sir Frederick Hugh Sykes, P C., S. C. I E., G.B.H., E C.E., C.M.G., C.S.I

Capt The Hon Michael Herbert Knatchbuff, M.C., 5th Baron Brabourne, Governor Designate

Personal Staff

Pricase Secy — H R Gould, C.I.B, IC S J.P. May Secretary—Major H G Vaux, 051, C.I.R. M.V.O, 3 P (on leave), Capt C L Morrison (Ong)

Sargeon—Major D C Scott, O.B E, R.A M C Audio-de-Comp — Capitain C E Morrison M C, Leicestersbire Regt Lieut J H Alms, The Somerset Light Infantry; Lieut I D Elliot Boyal Navy

Hoyai Navy

Hen Atika-is Camp — Major F Seymonr

Williams, 3 (Bom.) Coy D.S.O., B E ,
A F I, Mederhan Bhankarrao Parashramrao
Ramchandra citas Appa Saheb Patwardhan,
Chief of Jamkhand Honorary Capisia
Meherban Malojirao Mudhojirao alias
Nana Saheb Naik Kimbaliar Chief
of Finsliam Hony Capt Kumar Shri
Kaharainghi of Baria Sardar Ghulam Jilani
Rillikhan of Wal Hony Capt, Shaikh Yasin,
Sardar Bahadur, I D S.M., Isto 110th Mah
ratta Light Relantry, Capt F W Brett,
Light Motor Petrol, Bombay Bn A F I
Commandant, H E He Severnov's Bedggmard.—
Captain T O Crichton, K. G., Hon. Lieut
ard Cavlary

Indian Aide-de-Cump—Bao Bahadur Lakh pat Singh, 8th King George's Own Light Cavalry

Members of Council and Ministers

The Hon Sir Gulam Hussin Hidayatallah, K.O.S.I., R.A., Lib., J.P. Finance and Eeve une, The Hon'lle Mr Walter Frank Hudson, B.A., O.I.R., I.O.S., J.P., Home and Genoral. The Hon Sardar Sir Rustom Jehangir Vakil, K, J P (Local Seif Govt.) and The Hon Diwan Bahadur S T Kambil, B.A., LL B, J P, (Education)

The Local Self Government portfolio includes, among other subjects, Medical Administration Public Realth Santistion, Forests and Public Works (transferred) The Ministerof (Education) slip deals with the Civil Veterinary Department, Excise, Co-operative Societies and Agriculture).

SECRETARIES TO GOVERNMENT

Chief Secretary, Political Department.-- 0 W A Turner, C.L., 1 C.S (Offg)

Home and Recleviation Department. - R. M. Maxwell, 0 8 1 , 0 1, 2 , LO.S., J.P.

Revenue Department.—S. H Covernton, FA, 1,0,8 (Offg.)

General and Educational Departments—R B Ewbank, CIE., LOS, JP

Finance Department — C G Freke, I C.S., J P (Offg)

Legal Department and Remembraneer of Legal Affairs —G Davis, Bar at Law, I C.S

Public Works Department -C M Lane, I.S E.,

Public Works Department, Joint Secretary— P L. Bowers, C.I M., M.C.

MISSISSIA PROVIDE APPOINTMENTS

Adeocais-General—Sir Jamahodji Behramji Kanga, Kt., M.A., LL.B

Inspector-General of Poless-E E Turner

Director of Public Instruction—R. H Beckett, C.I.S., 1,d.S.

The Bombay Presidency 85				
Surgeon General-Col H R. Nutt, LM.S	1	Rawson Hart Boddam	1714	
Oriental Translator-Abdul Kadir M Hus	mein.	Hawson Hart Boddam	1786	
1.9	- 1	Andrew Bamsay (Officiating) Major-General William Medows	1788	
Chief Conservator of Forests - P E Altchiso		Major-General Sir Robert Abereromby,	1788 1780	
Talukdani Settlement Officer-J B Irwin,		E.C.B (a)		
Inspector General of Registration—J P Braz	ager,	George Dick (Officiation)	1792	
Director of Agriculture - Dr T F Main, 0.	B.E.,	John Griffith (Officiating) Jonathan Duncan	1795 1795	
n.so Regultrar of Co-operative Societies—K L Pun	iobi I	Died 11th August 1811		
1 C.S	Javı,	George Brown (Officiating)	1811	
Municipal Commissioner Bombay—H K K	irpa	Sir Rvan Nepean Bart The Hon Mountstuart Elphostons	1812 1819	
lani 1.0 9 Vice-Chanceller, Bombay UniversityV	кİ	Major-General Sir John Malcolm 6 0 B	1827	
Chandavarkar Bar-at-Law		LieutGeneral Sir Thomas Sidney Beck	1880	
Registrar, Bombay University-8 R Donger	kery,	with ECB		
B.A., LL.B Commissioner of Police, Rombay—Sir Pa.	trick	Died, 15th January 1831		
Kelly Kt (to be succeeded by W R G En	atth)	John Romer (Officiating)	1831	
Director of Punkic Herkul—Dr A Da Gaina,	LW	The Earl of Clare	1691	
& S, DPH, DTM & H Accountant-General—N B Dean, OBE, J	P	Sir Robert Grant, G C H Died 9th July 1888	1885	
Inspector General of Prisons-Lt Col L		James Farish (Officiating) Sir J Rivett Carnac, Bart.	1635	
Doyle, D.S.O 1.M S		Sir J Rivett Carnac, Bart.	1639	
Postmaster-General—UD Rac		Sir William Hay Macnaghten Bart. (b) George William Anderson (Officiations)	1841	
Collector of Salt Revenue, and Collector Customs—W W Nind	· of	Sir George Arthur Bart., K C H	1842	
Commissioner of Reces-J P Brander,	MA,	Lestock Robert Reid (Officiating)	1840	
[Call.	. a	George Russelt Clerk	1847	
Consulting Surveyor to Government—'1 E Stamper, F S I		Viscount Falkland Lord Elphinstone, & C.E., P C	1848 1858	
Renstrar of Companies K M Talvar	khan	Sir George Russell Clerk K C B (2nd time		
(Officiating) Director of Information and Labour Intelligen	I	Sir Henry Bartle Edward Frere E.C.B	1862	
J F Gennings C.B K , Bur-at-Law	-	The Right Hon William Robert Seymour Vessy PitzGerald.	1867	
Sheriff—Sir Hugh Locke, Kt		Sir Philip Edmond Wodehouse, E C.B	1872	
GOVERNOES OF BOARAY		Sir Richard Temple, Bart , W 0 8.1	1877	
Sir Abraham Shipman	1362	Lionel Robert Ashburner C.S.I (Acting) The Right Hon Sir James Fergusson,	1680 1880	
Died on the island of Anjediva in Oct	1664	Bart, KONG	1000	
Humfrey Cooke	1665 1666	James Braithwaite Pelle, 0 S I (Acting)	1885	
Bir Gervase Lucas Died 21st May 1667		Baron Resy	1885	
Captain Henry Garey (Officiating)	1667	Baron Harris Herbert Mills Birdwood 0 8 1 (Acting)	1890 1895	
Sir George Oxenden Died in Surat, 14th July 1889	1668	Baron Sandhurst	1895	
Gerald Aungier	1669	Baron Northcote C.B	1900	
Died in Surat, 80th June 1677	1677	Sir James Monteath, R C.S.I (Acting)	1908 1908	
Thomas Rolt Sir John Child, Bart.	1681	Baron Lamington, G C.K.G., G C LE J W P Muir Mackenzle C.S.1 (Acting	1907	
Bartholomew Harris	1690	Sir George Sydenham Clarke, G C.M.G ,	1907	
Died in Surat, 10th May 1694	_	GOJE (c) Baron Willingdon, G C.1 B	1913	
Daniel Annealcy (Officiating)	1694 1694	Sir George Ambrose Lloyd, G C.I E D.S.O.(
Sir John Gayer Bir Nicholas Walte	1704	Sir Leslie Orma Wilson, PO, GOLLE,	1928	
William Atslabie	1708	ORG. DEC Sir Frederick Hugh Sykes, PC. CCLE.,	1928	
Stephen Strutt (Officiating)	1715	анв., ков оже		
Charles Boone William Phipps	1715 1722		Acted	
Robert Cown	1729	for six months for Sir F H Sykes (a) Proceeded to Madras on duty in Aug	1708	
Dismissed		and then joined the Council of the	30Aet-	
John Horne Stephen Law	1739	nor-General as Commander-in-Chi	ef ha	
John Geskie (Officiating)	1742	India on the 28th Oct. 1798 (b) Was appointed Governor of Bomb	av bv	
William Wake	1742	the Honourable the Court of Directo	re on	
Richard Bourchier Charles Crommelin	1750 1760	the 4th Aug 1841, but, before he coul	d take	
Thomas Hodges	1767	charge of his appointment, he was a nated in Cabul on the 28rd Dec. 184	1.	
Died 23rd February 17	1771	(6) Afterwards (DV prestion) Baron 53706	nnam	
William Rornby .	1011	(d) Afterwards (by creation) Baron Lio	, 4	

THE BOMBAY LEGISLATIVE COUNCIL.

The Hon Sir Ali Mahomed Khan Deblavi, Kt., President Mr. Namdoo Eknath Navle Deputy President.

RIECTED MEMBERS

Name and class of Constituency	Kame of Member
Bombay City (North) (Non Muhammadan) Urban	Rao Bahadur R. S. Asavale Mr. A. N. Surva
Bombay City (South) (Non Muhammadan) Urban	Mr A N Surve Dr M D D Glider Dr Joseph Alban D Souza Dr J A Gollaco Mr u P Wadke.
Karachi City (Non Muhammadan) Urban Ahmedabad City (Non Muhammadan) Urban Surat City (Non Muhammadan) Urban Sholapur City (Non Muhammadan) Urban	Mr Gover Rora Mr Pestonshah N Vakil Sardar Davar Temuras Kavasi: Modi
Poons City (Non Muhammadan) Urban Ahmedahad District (Non Muhammadan) Bural	Mr Vishnu Ganesh Vushampayan Mr Laxman Rughunath Gokhale Mr Sabolathiji Juyansibhji Sir Rustomji Jehangirji
Brosch District (Non Muhammadan) Kural Kaira District (Non Muhammadan) Kural Panch Mahals District (Non Muhammadan)	Mr Madhavsang Jorbhai Rao Saheb Bhagwandas Girdhardas Desal. Mr Chaturbhai Narshibhai Patel Mr Manilal Harilal Mebta
Rural Rural Surat District (Non Muhammadan) Rural	Dr W h Dixit, L m & s
Thans and Bombay Suburban Districts (Non- Muhamusalan) Rural Ahmednagar District (Non-Muhammadan)	Mr Shankarrao Jayramrao Zunzarrao Mr Manchershaw Hanckii Karbhari Mr Namdev Lkoath Navic
Rural East Khandesh District (Kon Muhammadan) Rural	Rao Bahadur Gancab Krishna Chitale Rao Bahadur Dongarsing Ramji Patil Rao Saheb Vaman Sampat Patil Mr Vithal Kathu Patul
Nasik District (Non Muhammadan) Rural Poona District (Non Muhammadan) Rural	Rao Bahadur Gopalrao Vaman Pradhan Rao Saheb Ramchandra Vithalrao Vandekar Mr Gangajirao Mukundrao Kalbhor
Satara District (Non Muhammadan) Bural	Rao Saheb Pandurang Dnyaneshwar Kulkarni Khan Bahadur Dhanjishah Bomaujee Cooper Mr Atmayam Bhimaji Achrekar
Belgaum District (Non Muhammadan) Rurai	Mr Ramchandrarao Bapurao Shinde Rao Bahadur S N Angadi Mr P R Chikodi
Bijapur District (Non Muhammadan) Bural Dharwar District (Non Muhammadan) Bural	Mr Shankarappa Basalıngappa Desai Diwan Bahadur Siddappa Totappa Kambli Mr Vishwanatharao Narayan Jog
Kanara District (Non Muhammadan) Rural Batnagiri District (Non Muhammadan) Rural	Mr Gunpati Subrao Gangoli
Lestern Sind (Non Muhammadan) Bural Kolapur District (Non Muhammadan) Bural Kolapur District (Non Muhammadan) Bural Shoaba District (Non Muhammadan) Bural West Khandesh District (Non-Muhammadan)	Mr Dalumai Lilaram Mr Satramdas Sakhawatrai Tolani Mr Jayawant Ghansahyam More Mr Aarayan Nagoo Patil
Bural Bombay City (Muhammadan) Urban	Mr Husenali Mahomed Rahimtulla Mr Gulamhussen Ibrahim Matcheswalla
Karachi City (Muhammadan) Urban	Mir Muhammad Baloch
Ahmedabad and Surat Cities (Muhammadan) Urban	
Poons and Sholapur Cities (Muhammadan) Urban	Khan Bahadur Abdul Latif Haji Hajrat Kha Pathan

Name and class of Constituency

The Northern Division (Muhammadan) Rural

The Central Division (Muhammadan) Rural

The Southern Division (Muhammadan) Rural

Hyderabad District (Muhammadan) Rural

Larachi District (Muhammadan) Rural

Larkana District (Muhammadan) Rural

Sukkur District (Muhammadan) Rura)

Thar and Parker (Muhammadan) Rural Nawabshah District (Muhammadan) Rural

Upper Sind Frontier District (Muhammadan) Rural

Bomiay City (Furopean)
Presidenty (European)
Deoran Sardars and Inamdars (Landholders)
Gujarat Sardars and Inamdars (Landholders)

(Landholders)

Bombay University (University)
Bombay Chamber of Commerce and Industry Bombay Chamber of Commerce, Commerce and Industry

Karachi Chamber of Commerce and Industry Mr John Hamphrey OBE Bombay Trades Association Commerce and Mr A Greville Pullocke

Industry
Bombay Millowners Association

and Industry

Name of Momber

Mr Alibhai Esabhai Patel

Sir Ali Mahomed Ahan Dehlavi Mr Jalaluddin Salyedminn Aadri Moulvi Sir Raffuddin Ahmed Kt

Mr. Moherbakah Mr. Shaikh Abdul Latif Mr. Shaikh Abdul Latif Mr. Abdul Kadir Jamaluddin Bangl, Vir. Haji Ibrahun Jickar Mr. Malaboobalikhan Mahamad Akbarkhan.

Biradar Nawab

Mr Bandehali Khun Mir Muhammad Hassan Lhan Talpur

Anan Lapur Sayed Miran Muhammad Shah Zanulabdin Shah. Mr Shakh Abdul Majid I ilaram Mr Ghulam Hydur Shah Sahistino Shah Su Shah Aawaz Khan Chulam Murtaza Khan

Bhutto

khan Bahadur Muhammad Ayub Shah Muhammad khuhro Wadero Wahhibakab Illahibakah Bhutto

Alan Islandur Allahbakeh Alun Saheb Haji

Mohomed Unar

Ehan Hahadur Jan Mahomed Lhan son of Lhan Saleb Shah Pussand Lhan Lhan Bah.dur Ghulam Nalishah Manjalishah

Mr Fanns Shuggri Januahomed khan Wallioshomed khan

Ichan Bahadur Jam Jan Mahomed Walad Ma honed Sharif Junejo khan Bahadur Sher Muhammod Khan Karam

Khan Bijatani Sir Re_mald Spence kt Mr A C Owen Wr Hanmantrao Ramrao Desai

Sardar Bhasaheb aliar Dulabava Raisingli Thaker of Kerwada

Jagirdars and Zamindars (Sind) (Landholders), Mr Sayed Muhammad Kamilshah Qabul Muhammad Whah Rao Bahadur Ravaji Ramehandra Kale

R R Haddow

Mr II I Winterbotham

Commerce, Mr Johangir I omanji I tilt

NOMINATED

A on-Officials

Mr S H Prater The Rev B S Modak

Mr Sitaram Keshay Bole

Syed Munawar B.A

. R R Bakhale

Dr B R Ambedkar, Bar-at-Law

" Purshottam Bolanki L. M & S

Major W Ellis Jones.

Mr B S Kamat

Mr Mohamed Suleman Cassam Miths

Offivials.

Mr P B Advani
Salvid Aminuddin 1 0.8
M D Bhansair 1 C S
L L Rowers C L E M C

If B Clayton (IR 108

S H Covernton 108

Davis I (p It B I whink CIF ICS

C G Freke 108

1 H (Stamps, 181 MC

O M fane
A W Mackle 104

C B Ckt 108

Mirza Sahebzada Harun Qadir Salyid Muss Ali

Major General W. C. H. Forster, I.M.S. Mr. C. W. A. Turner, C. R. I.C. B.

The Madras Presidency.

The Madras Presidency occupies the whole southern portion of the Penlacula, and excluding the Indian States all of which have now come under the direct control of the Government of India, has an area of 142 280 square ment of India, has an area of 142 280 square males. It has on the east on the Bay of Bengal, a coast line of about 1,250 miles, on the founds of the Arabian Sea a coast into of about the drawing season of the Mother of Parliaments, Madras Governors have sever since the inception of the Reforms, called upon the leader of the dominant party to form miles. In all this extent of coast, in colleagues on the ministry Consequently however there is not a single natural harbour in colleagues on the ministry Consequently however there is not a single natural harbour in colleagues on the ministry Consequently in height above son-level from about 1000 to about 3000 feet and stretching northwards.

Agriculture and Industries.

The principal occupation of the province is in neight above son-level from about 1000 to about 3000 feet and stretching northwards from the Nighri Hills, occupies the central area of the Frendensy on either side are the Easters and the Western Ghats which meet in the Nilgiris The height of the western moun hasters and the western that which meet in
the Nilgiris The height of the western mean
tain-chain has an important effect on the rain
fall Where the chain is high, the intercepted
rain-cloude give a heavy fall, which may amount
to 186 inches on the seaward side, but comparatively little rain falls on the landward side
of the range Where the chain is low, rain
clouds are not checked in their westward
course In the central table land on the east
coast to rainfall is small and the heat in sum
mer excessive The rivers, which flow from
west to cast, in their carlier course drain midethan irrigate the country but the deltas of
the Godavari Kistna and Cauvery are productive
of fair crops even in time of drought and
are the only portions of the cast coast where
agriculture is not dependent on a rainfall
rarely exceeding 40 inches and apt to be
untitudy

Population.

The population.

The population of the Presidency was returned at the census of 1931 as 47,193 602 an increase of 10 4 per cent over the figure of 1921. The increase was not uniform. The districts which had antiered most in 1921 tended to show large. had unfered most in 1921 tended to show large increases in 1931—Bellary and Agencles were marked Hustrations As a natural corollary to an increase in population the Presidency to an increase in population the Presidency centry has risen Hadous account for 38 per cent of the Madras population Muhammadans 7 per cent and Christians 8 8 per cent. The actual number in other communities is moonst derable. The vast majority of the population is of the Dravidlan race and the principal Dravidian languages, Tamil and Telugu are spoken by 19 and 18 million persons respectively 40 per cent. of the population talk Tamil 87; per cent. Telugu, 7 9 per cent. Malayakam Orlya Kanarese, Hindustani, Tulu follow in that order with percentages shove 1

The Madra Presidency is governed on the system generally similar to that obtaining in Bombay and Bongal There are associated with the Governor four members of the Excautive Council in charge of the Reserved Subjects and these Ministers in charge of the Transferred Subjects and the Ministers in charge of the Transferred Subjects is the Ministers of the Transferred Subjects is some important research from the season.

Agriculture and Industries.

The principal occupation of the province is agriculture engaging about 68 per cont of the population. The principal food crops are rice cholam, rag! and kambu. The Industrial crops are cotton sugarcane and groundnuts. The agricultural presentment in matters education agricultural presentment in matters education consist in the running of a college at Colmbatore affiliated it the University of Madras, three farm labourem schools numerous demonstrations farms. As it was found that the present course of middle school education does not satisfy the needs of the ryots the only 8chool unintained by the department at Tallperemba was closed with effect from 1st April 1932. The institution of ahort practical courses in farm management and allied subjects in the Agricultural Gollege at Colmbatore is under considerable crops of the province and as were present course of middle gest cultivable area cotton and sugar cane are by no means inconsiderable crops of the province and are receiving close astention as the pies the lagest cultivable area cotton and sugar cane are by no means inconsiderable crops of the province and are receiving close attention at the hands of the local agricultural authorities. The same under cotton is estimated at 6,21,400 acres and, as in the case of paddy efforts are being made to produce better strains of cotton suited to different localities by means of both selection and hybridization. Bide by side with an increase in the area under cotton, from existing good staple areas, improved varieties have been systematically introduced. A special feature of the agricultural sotivities in the Presidency is the large industry which the planting community have built up contributing substantially to the economic development of the province. They have organized themselves as a registered body under the title of. The United Planters Association of South India on which are represented Coffee, teasubber and a few other minor planting products. The aggregate value of seaborne trade of the Presidency which was Re 1 11.43,55,68,61 in 1930-31. As in other provinces the forest reserves as a registed by Government. These in 1920 so has decimied to les 57 55 06 480, in 1930-31. As in other provinces the forest re-sources are exploited by Government. These are close upon 19,000 square miles of reserved.

There are 29 cotton mills in the Presidency with the Governor four members of the Lixe unitive Council in charge of the Reserved Suy which enulped \$3.510 operatives. Minor industrests and three Ministers in charge of the Transferred Subjects. Madras administration differs, however, in some important respects from that is one of the principal industries of the of other major provinces. There is no inter residual color authority between the Collection trade in skins and hides although hide tan of the District and the authorities at head suffered from the present commercial depression. The manufacturing activities which are at present under the direction of the Department ities at all seasons of the year. An agreement ities at all seasons of the year An agreement has been reached between the Government of production of soap The match making industry. Madras and the Darbars of Travancore and is just falsing its bead in Madras. Therefore a contage lines in 1927, the Council compiled with a demand made by the minister in charge of Industries for luads for appointing observed. The results recorded were examined a special officer to conduct an exhaustive survey by a Committee of Hartour Registers for the Council cottage industries who reported favourably on the prospects of the Legislative Council to examine the Special Diffeer is conducted the report and to submit proposals to a symmetric approach to the Cottage Industries of the Council cottage industries who reported favourably on the prospects of the Legislative Council to examine the Special Diffeer is conducted the report and to submit proposals to a symmetric depth of 35 feet at low water. The the Legislative Council to examine the Special Officer's report and to submit proposals to Government for an effective organisation of such of the industries as deserve encouragement has also been published for repeats information. The recommendations of the Counciltee were carefully considered by Government but owing to financial stringency they decided that such of the recommendations as involved additional expenditure should be postponed for the present. They have however passed orders on those. They have however passed orders on those, Mo tecommendations which are merely adminis-trative in character and do not involve addi tional expenditure

Education

The Presidency's record in the sphere of education has been one of continuous progress There are at present about 57 000 public institutions, ranging from vilinge primary achoose to arts and professional colleges their total to acts and processions cones; and reserve strength being about 2 894 000 Special efforts are being mude to provide education for loys belonging to the Depressed Classes The Council passed a resolution to the vera 1927 at the instance of a nonlinked member time poor 1 the histance of a nominated member that poor girls reading in any educational institution in the province—Government local fund Munici pal or added—should be exempted from School tees in any Standard up to III Form The total tees in any Standard up to HI Form The total texpenditure of the province on Education is till in progress and when completed it will provide unficient space for about 20 or 80 the neighbourhood of Rs 614 lakes The principal educational institutions in the portion are the Madras Andhra and Annamalai Universities the Presidency College, the Pachalyappa s College, the Lay old College, the Pachalyappa s College, Trichinopoly, I he American Mary's College to Women Madras the St Joseph s College, Trichinopoly, I he American College, Kumbakoanu, the Government College, Kumbakoanu, the Government College, Eafshmundry the Colleges at Madras and Vizagapatara and the Kngineering College at Madras (Guindy)

1928 The channel through the outer par is now 8 miles long by 450 feet wide and has an average depth of 35 feet at low water. The dredding of the mooring area has been completed Since March 1930 the Harbour has been in constant and regular use by all ships. Details of the berthing accommodation incline the harbour at the end of 1931 82

		Draft ft	Longth ft
coring Buoy No	1	31	500
,,	_	28	500
	3	27 B	700
, .	Ă	27 8	500
•	6	27 6	475
	ě	28 5	475
•	ÿ	23 3	475
,	6	20 3	210
•		20	400

Proposals are being formulated for the next stage of the works which Incinde the construction of deep water jetties with railway connections construction of godowns and transit sheels the installation of rapid handling cranes and other transport facilities. These improvements are to be made on the new recis, martion of which 260 acres have been formed already by dredging from the harbour It is intrended to connect this to the maintain by a railway bridge across the backwarter. Recisions

Eashmundry the Agricultural College Coimbatore, the Medical Colleges at Madras and the Engineering Colleges at Madras and the Engineering College at Mariras (Guindy)

Cochin Harbour Scheme

The importance of this project lies in the fact importance of this project lies in the fact importance of this project lies in the fact importance of this project lies in the fact importance of the project lies in the fact importance of the project lies in the fact importance of the project lies but the success of the project is bound up with the consequence of the

ment Preliminary operations commenced at the end of the year and were confinued vigorous-ity in 1928 with the aid of dredgers and rock breaken. It is expected that the construction of the harbour will take four or five years. The surrounding hill-sides and adjacent areas will meanwhile be developed for industrial trading and residential purposes

Local Self Government.

Local bodies in the Muiras Presidency are administered under the following Acts ---

The Madras City Municipal Act 1919

The Madras District Municipalities Act 1920 as amended by Madras Act X of 1930 and

The Madras Jocal Boards Act 1 amended by the Madras Act XI of 1930

The amending Acts of 1930 which came into | force on the 26th August 1930 provide unter alia for the abolition of the system of nomina tions to local bodies for the inclusion of villigo tions to local bodies for the inclusion of vill are panchayats within the scope of the Madras Local Boards Act with a view to making the village the unit of local self government; the direct elections to district boards for the creation of a runleipal local boards as tyles for the Presidency of Madras for the removal of the disqualification of women as such in respect of elections to municipal councils and for the esseation of office of the President or Chairman on a motion of non-onfidence leing passed against him by a prescribed majority

Local bodies are now enabled under the Madras Local Authorities Impertainments fax Act, 1926, to levy a tax on entertainments given within their jurisdiction.

Irrigation

In March 1925 the Secretary of State sancin march 1925 the Secretary of State sanctioned the Cauvery Reservoir Irojeat, the estimated cost of which amounted to shout 5.44 millions. The project has been framed with two main objects in view. He first is to improve the existing fluctuating water supplies for the Cauvery Duta irrigation of over a million acres, the second is to extend irrigation to a second acres which will it is acres, the second is to extend irrigation to a new area of 301 000 acres which will it is estimated add 150,000 tons of rice to the food supply of the country line scheme which is expected to be completed in 1984 provides for a large dam at Metur on the Cauvery to store 93,500 million cubic feet of water and for a canal nearly 88 miles long with a con nected distributary system. Owing to the necessity for providing adjensate parties are represented. alty for providing adequate surplus arrangements say nor provoung adequate surplus arrangements to dispose of floods similar to the phenomenal floods of 1924 and to other causes the estimate had to be ravised and the ravised estimate stands at about £ 5½ millions. Another import and project is the Perlyar project which is in tended not only for irrigation purposes but also for recruiting water. tended not only for irrigation purposes nur and for providing water power for generating electricity. Taking its rise in the Western Chats the river flows into the Arabian Sea through August 1928, at a cost of about 12 lakhs has Travancore State territory. After prolonged been completed and is now in operation. It is negotiations, the Travancore Durbar consent-

port thereby enabling the development of the ed to the water boing caught and atored in the port under the directions of the Central Govern | Travancore hills for being divorted towards the Kast. Some three thousand feet above sea passe, comercia and massury dam has been constructed and nearly 50 feet below the crest-level of the dam a channel through the summit of the range carries the waters into the eastern water-shed where they are led into the river Valual The total quantity of water impound ed to crest level is 15,660 million cubic feet. By en to crest level is 15,690 minion cubic tect. By this work, a river ordisined by Nature to flow into the Arabian Sea has been lod across the Peniesula into the Bay of Bengal rivigating in its way well over 100 000 acres of land The irrigable area commanded by the Perlyar system is 143 000 acres, while the supply from the lake was sufficient only for 130 000 acres. To make up for this defict a scheme for increasing the effective capacity of the lake by lowering the onecure capacity of the laste by loveling the water-shed cutting is in progress. The area already under trigation in the Madrae Presidency totals 7 million acres of this over 3 million acres are served by petty irrigation works numbering about 35 000

Flectric Schemes

The Pykara Rydro Electric Project has been belore the Government of Madras for some years The proposal is to utilize a fail of over 3 000 feet in the Pykara River as it descends the Nilgiri In the rysam kiver as it descends the Might Platoau for the generation of electrical energy and its transmission for supply to the neigh-bouring districts, viz. the Milgitts and Colimba tore. At a later date it is honed to include Madras Trichinopoly Madura Balom, Calicut Cochin Tanjoro and other districts

Originally it seemed that the Pykura Scheme must depend for part of its load on the Railways coming in But later, it became ovident that the scheme would be remunerative even without a demand from the Railways for power After considerable discussion the Madras Government submitted three alternative schemes to the Government of India two of which assumed the electrification of erstain sections of the South Indian Railway while the third was independent of the electrification of any of the main luces While these proposals were before the Government of India and the Secretary of State, the Railway Board decided against railway electrification as present 1he Secretary of State, has therefore sanctioned the third scheme which provides for a small railway load and could be used for the electrifica Originally it seemed that the Pykara Scheme railway load and could be used for the electrifica tion of the Nilgiri Mountain Railway in addition to the expected domand for Municipal lighting atc. and for power in industries Work has been started and the scheme is expected to be completed by the end of 1932

The total cost of the project is estimated at about 1 26,39,900 at the beginning rising to Rs 1,36 00,000 in the tenth year As at present surveyed the demand for power is estimated at 6 524,000 units in the first year rising to 35 182 000 in the tenth year

be merged with it. Its chief function is to supply power to the main construction works the surplus power will be supplied to Octacamund Cosmoor, and other neighbouring towns and certain tea estates

A small scheme to supply electric power to salem and Erode from Metter till the Pykara scheme comes into operation was sanctioned in April 1930 at an estimated cost of Bs 5 a0 lakhs.

Co-operation.

On account of the general economic depression the very 1931 32. For mainly the same reson there was a large fall in the amount of loans dishursed by societies. The attention of the Department was paid for the last few year more to the consolidation of existing societies. more to the consolidation of existing solutions than to the expandion of the movement. Only 127 societies were registered during the vest as against \$20.504 and 728 in the previous three vests whereast the number of societies whose registration was cancelled rose to 620 from all in the presedual year. The Provin from 310 in toe presenting year. The Provincial Co-operative Bank drew up a scheme of subvention to central banks for carrying out rectafeation of had seederlis and durin, the year paid its 15 544 to 27 contral banks which in their turn spent 18 1 07 342 on the work in the residual seed a standard of Ba 10 242. in their turn spent 10: 107.42 on the weak in the previous care a total sum of Rs. 10: 316 including the Provintal banks suiteration was spent by the central banks for the purpose The progress in rectification is however slow as complete rectification is almost at co-operative insurance seciety (alled the South co-operative insurance sectety (alled the South India Co-operative Insurance Sectety was registered in Iunu 1922 and started work in March 1932. The Contrai Land Mortgage Bank which was started in 1929 for the purpose of fluancing primary land mortgage banks by floating debentures his now been firmly established and was able to declare a profit of Rs 18 920 for the year. A local Act illed the Madras Co operative Societics Act which repeated the Co operative Societies Act 1912 was passed by the Ingistance Council and came into force from 5th July 1932

Social Legislation

The Hindu Religious Endowments Act

same were published with a view to receive objections and suggestions The recommendaobjections and suggestions. The recommendations of the Committee were placed before a
Round Table Conference consisting of the
representatives of the Jenunies Tenants and of
the Government The objections and suggestions made by the representatives at the
Conference were carefully considered by the
Government and the Government re-drafted
the Bill and introduced it in the Council on
6th Angust 1929. The Bill was passed by the
Council on 1sth October 1929. His Excellency
the Governor was of opinion that changes were
expedient in respect of cortain clauses of the
Bill passed by the Council and accordingly
returned parts of the Bill to the Legislative
Council on the 1st Narch 1930 and received the assent
of His Facelincy the Covernor on the 28th of His Excellency the Governor on the 28th March 1930 The assent of His Excellency the alarda 1930 The assent of His Faceliang that Governor General was given on the 18th November 1930 and the Art came into force on the 1st December 1930 Actsworthy amongst other effects at legislation for social reform was the non-official resolution passed by the Council recommending to Government to undertake legislation or to recommend the Government of India to do so to put a ment to undertake legalation or to recommend the Government of India to do so to put a stop to the practice of dedicating young women and graf to Hindu temples which has generally resulted in exposing them to immoral purposes under the pretext of caste. Mrs. Muthulakehni Reddi Ex Deputy Pestodent of the Legislative Council, introduced a bill in the Legislative Council on 5th September 1928 so as to entranchise or free the lands held to make helding Demokratics of 1928 so as to enfranchise or free the lands held by man holding Dreadasis on condition of service in Hindu temples from such condition. The bill was passed into law on 1st February 1928 The Act received the assent of the Governor on 12th April 1929 and of the Governor-General on 13th May 1929 Rules have been framed to give effect to the provisions of the Act and the enfranchisement of Devadasi of the Act and the enfranchisement of Devadasi inams is now in progress on 24th January 1930 Mrs Muthulushuni Reddi introduced another bill in the Legislative Council with the object of putting an end to the dedication of young worsen and gits not only among inam holding Devadasis but among Devadasis as a whole The hill was discussed in the Council and circulated to ellelt opinion. As in the meantime him Muthulushimi Reddi resigned her member anly in the Council, the bill was not proceeded with. Subsequently the Council also dissolved and the bill lugased. A bill for the suppression of brothels and of traffic in women and girls was introduced in the Council by Mr K R. Venkatznams Ayyar on 5th September 19.28 and was passed into law on "1st Junuary 1930. The Act received the assent of the Governor General on 28th March 1930. It has not however been brought ubo force wet owing to certain practical difficulties. An unemding Act was passed by the Legislative Councils on 30th Ctober 1971. It has yout to receive the assent of the Governor. lnams is now in progress On 24th January 1930 Mrs Muthulakshmi Reddi introduced The Hindu Religious Endowments Act which has for its object the better administration and governance of certain Hindu religious; endowments came into force early in 1925. It provides for the appropriation of the surplus funds of the endowments to religious, edges tional and charitable purposes not inconsistent with the objects of the institutions to with the objects of the institutions to which has attached. The Act has been work they are attached. The Act has been working satisfactorly Doubts having been raised to the validity of the Act it was re-enacted and passed into law as Act No II of 1927. The new Act came into force on 8th February 1927. Another place of legislation—a non-official Bill—which has raised a heated controversy is the Malakur Tenancy Bill which aims to contert subject to eartain conditions, occupancy right to or kanom tenants and actual cultivators of the soil As there was a sharp difference of option on the very principles of the Bill the Governor-General Team-english was appointed to go into the matter thoroughly and its findings were submitted and the be gracticable in any particular area. It was also at Madras, which consists of a Ohief Justice and resolved to ask Government to fix as their goal britteen pulsate Indges. The existing law provides local prohibition of drinks in the presidency within Edysars. In pursuance of the resolution and of the recommendations of the Excise Advisory Committee thereon, Government of the Excise Advisory Committee thereon, Government of the Excise three or propaganda in 1829 sanctioned a scheme of propaganda adaptate the use of alcoholic liquora and intoxicating drinks. But owing to financial stringoncy the work carried on by the Central propaganda Board Temperance Publicity Committee and the District Fropaganda Committee had by by 26 District Judges and 48 Subordinate

against the use of alcohole liquora and intosics tags to the series of alcohole liquora and intosics tags against the use of alcohole liquora and intosics tags against the use of alcohole liquora and intosics against the series and the subordinate for the first programa of the sussainan was against the platrict Propaganda committee and to the District Propaganda committee and to the District Propaganda committee and to the District of Propaganda committee and to the District of Propaganda committee and to the District of Propaganda committee and to the Massainan Wask frosportion and the Presidency of the Mussainan Wask properties and for ensuring and the records show one stiff or every 74 the maintenance and publication of proper accounts in respect of such properties.

Law and Order

The Superior Court for Civil and Criminal Judicial work in the Presidency is the High Court force is about 27 700

FINANCE DEPARTMENT

Hator of Accounts	Jiudget Estimates 1932 83	HEADS OF ACCOUNTS	Hudget Estimates 1932-93
REVENUE	Rs.	Expraditure	Ra.
		5—Land Revenue	20,48 300
II Taxes on Income	3,00,000	6—Exclae	34 37 200
V -Land Revenue	7 55 85,500	7Stamps	5,42,200
V1 Fxcise	3,65 03 300	8—Forest	87 97,800
VII —Stamps	2 24 52 800	8A—Forest Capital outlay	
VIII — Forest	47 26 700	charged to Revenue	2 35,000
IX – Registration	3 02 300	9 Registration	28 08,700
	l	15-Regution-Other Revenue	
XIII — Irrigation Vavigation		Expenditure kluarced	
Philenkment and	ĺ	from Ordinary Reve	
Drahunge Works for		nues	48 49 830
which Capital Ac		VIII-Irrigation Navigation	
counts are kept—		Embankment and	
Gross receipt	5 86 600	Drainage Works for	
XIV Irrigation Navigation		which Capital Ac	
Embankment and		counts are kept-	40 40 800
Drainage Works for		Working Expenses 16—Construction of Irrigation	48 48,200
which no (apital		Navigation Embank	
Arcounts are kept	2 66,900	ment and Drainage	
WASARIN BLE REDE	2 00,900	. Works	3 34 707
XVI —Interest	27,85,500	19-Interest on Ordinary Debt	70,00 8 X
XVII.—Administration of	21,00,100	20 -Interest on other Obligations	7 000
Justice	13,52 000	21—Reduction or Avoidance	1 000
o whom ~	10, 12 1000	of Debt	27 48,000
XVIII - Jails and Convict		22-General Administration	2,64 04 600
Settlements	6,91 500	24—Administration of Justice	92 10.000
*******	0,01 000	25-Jails and Convict Settle-	OH ZOJOVO
XIX —Police	5,69,700	xpepts	28 23 400
	0,00,100	26—Police	1.85 61.700
AX.—Ports and Pilotage		27—Ports and Pilotage	28,400
XXI Education	7,40,400	30—Scientific Departments	2,12,800
	*,,	30A-Hydro Electric Schemes-	
XXII —Medical	9.63 900	Working Expenses	46 500
XXIII — Public Halth	1 41 800	31 Education	2,48 81 100
XXIV—Agriculture	2 69,000	32—Medical	86,74,500
XXV Industries	5 41,700	33—Public Health	22 97,000
XXVI Miscellaneous De-	,.00	84 Agriculture	37 9 800
partments	43,57 800	35—Industries	16 98,800
		37-Miscellaneous Departments	50,06 900

			30
FRADE OF ACCOUNTS	Budget Fedinates, 1982 83	Heads of Accounts	Budget Katirunto 1932-88
dievenur—could	Rs	PEPENDITURB—confd 41-Civii Works	R• 1 61 12,100
XXX.—Civil Works XXXA —Hydro-Electric Scho-	21,25 900	43—Famine 45—Superannuation Allowances	25 000
mes — Grose Receipts XXXII — Transfers from I amine	56,500	and Pensions 45ACommuted value of pensions financed from	8 47,700
Relief Fund	25,000	ordinary Revenues 46—Stationery and Printing	6,76,000 20 64 900
XXXIII Receipts in aid of Supersonustion	2,99,600	47—Miscellaneous Total — Expenditure Charmed to Revenue.	4 61 500
XXXIV —Stationery and Print- ing	8 17 500		15 98 61,200
XXXVMiscellaneous	8 27 000	DIEBURGENZKTS	
(a) Total—Revenue	15 93 61 200	Expenditure (from Statement B) Excess of Expenditure over Revenue	10,98 61 200
Receipts	[52A-Capital outlay on Forests	—6 700
Revenue (fr.m Statement A)	15, 3,61,200	55—Construction of Irrigation Navigation, Embank	
Excess of Revenue over Expendi- ture	- 	mert and Drainage Works 56C—Capatal outlay on Indus-	87,24,000
Loans and advances by Provincial Government	45 77,100	trial Development 58—Capital outlay on Hydro- bloctric Schemes	1 60,100 33 27,200
Advances from the Provincial Loans Fund, Government of India		60—Civil Works— not charged to Revenue 60B—Payment of commuted value of Pensions	1 49,400
*uspense	36,810	Total	1 20 55 200
Subventions from Central Road Development Account	15 00 000	Loans and Advances by Provincial Government	39 81,400
Rice Research Fund	21 600	Advances from Provincial Loans Fund Government of India	27 48 000
Depreciation Funds	181800	Suppense from Central Road	2, 25 000
ramine Relief Fund	3 08 500	Development Account Rice Research Fund	13,50,000 21 600
Appropriations for Reduction or Avoidance of Debt	27,48 000	Depreciation Funds Famine Relief Fund	1,21,800 25,000
Total - Receipta	18 37 53 000	Total—Disbursementa	17 96 84 200
Opening Famine Relief Fund Balance General Balances	55 17 965 1,05 74,458	Closing Famine Relief Fund Balance General Balances	57 96 485 1 43,84 758
Grand Iotal	19,98 40,448	Grand Total	19 98,45,448

Governor

His Excellency Lt.-Col the Right Hon Sir George Frederick Stanley PC, GC I R OM 9

Personal Staff

Private Secretary, A D Cromble, L.C.s.
Military Secy., Major S E L. Baddeley
Surgeon, Major D P Juhnstone, O.I.E., OBE
R.A.M.C (Retal)
Aidea-de-Comp. Capt. Goschen, Capt. T B D
and Capt. B C, Wright.

Inhan Aide de-Camp, Riesldar Sher Bahadur Khan Commandani H E the Governor's Body Gusrd, Capt. H C Mostyn Owen

Members of Council

The Hon Khan Bahadur Sir Mahomed Usman Sahib Bahadur K C I E

The Hon Diwan Rahadur Sir M Krishnan Nair The Hon Sir Archibeld Campbell, K.C. 1.2, C.S., C. 11 D. V. D., I.C.S. The Hon Mr. H. G. Stokes, C.S.I. C.I. 2, I.C.S.

Hinisters	Nathaniel Elwick	1721 1725
The Hon the Raja of Bobbin (Local Self-Govern	James Macrae	1720
ment, Medical Public Health Religious and	George Morton Pitt Richard Benyon	1785
Charitable Endowments)	Nicholas Morse	1744
The Hon Mr P T Rajan (Development, Public Works and Registration)		1 747
The Hon Diwan Bahadur S Kumara wami	Charles Phyer	1747 1750
Reddier (Education Industries and Evelse)	Thomas Saimders George Pigot	1755
·	Robert Palk	1768
SECRETARIES TO GOVERNMENT	Charles Bournhier	1767
Chief Secretary, G T H Bracken, OIR ICE		1770
Secretary, Finance Department H M Hood, I C B		1773 1775
Secretary, Local Self Government Department,		1776
E Conran Smith CIE, ICS	John Whitehill (Acting)	1777
Secretary Public Wo ks and Labour Departments, Diwan Bahadur N Gopalaswami Aryangar	Sir Thomas Rumbord Bart	1778
Scoretary Development Department 4 H States	John Whitehill (Acting) Charles Smith (Acting)	1780 1780
(MG OFF ICS	Lord Macariney KB	1781
Secretary Revenue Department J A Thorne,		
Secretary Law and Pducation Department Rao Bahadur \ N Vishwanatha Rao	Governors of Madras	
MISCELLANEOUS APPOINTMENTS	Lord Macariney K.B	1785
	Aloxander Davidson (Acting) Major-General Sir Archibald Campbell, K B	1785 1786
Director of Public Instruction Richard littlehallies MA (on leave) W Friam Smith MA	John Hollond (Acting)	1789
(Offg)	Edward J Holland (Asting)	1790
Inspector-General of Police, C B Cunningham,	Major-General William Medows	1796
OSI	Sir Charles Oakeley, Bart	1792
Surgeon-General Major General Cuthbert Sprawson CIR., IMS (on leave) Lt Col R	I ord Hobart Major-General George Harris (Acting)	1794 1798
G G Croly IMB	Lord Clive	1799
Director of Public Health Lieut Col A J H. Russoll Chr MA MD DPH IMS	Lord William Cavendish Bentinck	1803
Russell CHR MA MD DPH IMS (on other duty) Licut. (b) J R D Webb	William Petrle (Acting)	1807
ORBIMS (Officiation)	Sir George Hilaro Bariow, Bart. R B Lieut -General the Hon John Aber	1807 1818
Accountant General I B Ward	cromby	1010
Inspector-General of Prisons, Lt -Colonel G W	The Right Hon Hugh Elliot	1814
Maconachie I M B Postmuster General C D Rac o B N	Major General Sir Thomas Munro, Bart., Kon Died 8 July 1827	1820
Collector of Customs C B Watkins CIE	Henry Sullivan Groeme (Acting)	1827
Commissioner of Excess E F Thomas C.L.L.	Stephen Rumbold Lushington	1822
10.8 Inspector General of Registration, Rao Bahadur	Lieut, General Sir Frederick Adam, E.C B George Edward Russell (Acting)	1882 1637
B V Sri Harl Rao Nayudu	Lord Elphinstone, G C H P C	1837
Director, Kodaikanal and Madras Observatories	Lieut. General the Marquess of Tweed-	1842
T Royds, D Sc A L Narayan M.A., D SC	dale ET CB	
Supdt, Gort. Central Museum, and Principal	Henry Dickinson (Acting)	1B48
Librarian, Connemara Public Library Dr F	Major-General the Right Hon Sir Henry Pottinger Bart., G C B	1848
H Gravely	Daniel Eliott (Acting)	1854
Director of Agriculture G R Hilson (on leave)	Lord Harris	1854
Rao Bahadur D Ananda Rao (in charge) Director of Fisheries Dr B Sundara Raj	Sir Charles Edward Trevelyan E.C.B	1859
Chief Conservator of Forests B D Righmond	William Ambrose Morehead (Acting)	1860
Burnishman and Carramana of Tout	hr Henry George Ward, G CM G Died at Madras 2 August, 1860	1860
Presidents and Governors of Fort	" ill'am Ambrore Morehead (Asting)	18 60
St George in Madras	Sir William Thomas Denison K c n	1961
William Gyfford 1684	(Acting Viceros and Governor Ceneral 1863 to 1864)	
Ellhu Yale 1697 Nathanlei Higginson 1692		1943
Thomas Pitt 1692	Lord Napier of Merchistoun Et (a)	1866
Gulston Addison 1709	(Acting Victroy and Governor (Scheral	
Died at Madras, 17 Oct., 1709	1872) Alexander John Arbuthnot, K C 91, C I E	1872
Edmund Montague (Acting) 1707	(Acting)	TOLE
William Fraser (Acting) 1704	Lord Hobart	1872
Rdward Harrison 1719		
Joseph Collet 1719 I rancis Hastings (Acting) 1720		1875
	, fathull	

The Duke of Buckingham and Chandor QCS1 CIR	1375	Sir Thomas David Gibson-Carmichael, Bart. GCS1, G.C. E. E.C. G (b)	1911
The Right Hon W P Adam, PO (IK Died at Ootscamund 24 May, 1881	1880	Became Governor of Bengal, I April Sir Murray Hammick, KCS,L CIE (Active).	1812 1815
William Hudleston, CSI (Astrop) The Right Hor M K Grant Dub GCSI OIK	1881 1881	Right Hon Baron Pentinn's P.C., G.C S !	1912 1918
	1886	COR OPE (e)	1018
(reation,)	1890	Sir Charles Fodhunter K (81 (4cting) Lord Gosoben PC G (F1 (CI) (B B	1924 1924
Baron Wenlook, (CSI (CIN NCB Sir Arthur Elibank Havelock e.c. n e Baron Ampthili (CSI GCIN KCB	1896 1896 1900		29) 1929 1929
Acting Vicercy and Governor General 1904		Frederick Stanks pur GCIB (No (a) Afterwards (by creation) laron No	
Sir James Thomson k C 1: (Acting) Sir Gabriel Stokes, k t 3: (Acting) Hon Sir Arthur Lawley, c C 2: c c / F.	1906 1906 1904	of bitrick (b) Afterwards (by creation) Baron Of chael of Skirling	tensi
R.C M ti		(r) Afterwards Larl of Willingdon	
MIND SEARCH I		OT ARRESTS CONTINUES	

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DEPUTY PRESIDENT

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The Hon the Raja or i oblati The Hon Mr P T Rajan The Hon Diwan Bahadur S Kumaraswam Reddiya:

(1) Fle ted Members

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M B Rangaswami Reddi Diwan Bahadur C S Ratassabapathi Mudaliyar Sami Venkatachalum Chetti C Batyanarayana Choudari B P Sesha Reddi F J Stanes A B Shetty Gade Simhachalam Garu K Singam Avvangar K S Sivasubrahmanya Ayyar M S Sreshta T C Srinivasa Ayyangar Dr P Subbarayan U C Subrahmania Ehatt T Sundara Rao Nayudu, Khan Sahib, Syed Tajudin Sahib Bahadur Thomas Daniel M. Vedachala Mudaliyar K R Venkatarama Ayyar Rao Sahib Badeti Venkataramayya. Rao Bahadur R. K. Venugopal Nayudw. Khan Bahadur Yahya Ali Sahib Bahadur Yakub Hasan Sahib Bahadur V K Kama Raja Pandis Nayakar Zamindar of Bodinayakanut Shri Vyricheria Narayana Qajapati Raju, Zamindar of Chemudu Raja Jaga Veera Rama Kumara Venkateswara Ettappa Nayakar Ayyan Zamindar ot Litavapuram The Zamindar of Kirlampudi K C M Venkatachala Reddivar, Zamindar of Vinampalli Mirzapurum Rajagaru alias Venkataramay

NOMINATED MEMBERS.

M. D. T. Ranganatha Mudaliyar Mrs. K Alamelumanga Thayarammal V T Arasu C Bam Dev A V Bhanail Bao M Devadason Rao Sahib V Dharmalingam Pillal R. Foulkes. H M. Hood, 1.C s H M. Jegannatham. Rao Sahib D Krishnamurthi C Krishnan Diwan Behedur Alladi Krishnsswami ATTAL Madhusoodhagan Thanga! Rao Sahib V I Muniswami Pillai. C E Jones, LOS

G Ranganatha Mudaliyar

G R Premayya P V Rajugopala Pillai Pandit Ganala Ramamurti S H Slater, 1 C.S Rao Sahib N Siva Rai E Conran Smith, 1 C S W P A Soundara Pandian Rao Bahadur R. Srinivasan. G Sriramulu Rao Sahib P Subrahmaniam Chetti A S Swami Sehajanandham J A Thoms ICS V G Vasudeva Piliai. Zamindar of Kirlampudi.

Subadar Major S. A. Nanjappa Rahadur

ya Appa Rao Bahadu: Garu, Zamindar

of Mirzapuram

W O Wright

sufferers. On the other hand imports from Indian particularly noticeable under protected goods sources increased considerably. The decline in The import of metals and cres other than iron the import of foreign salt and rise in Adon and and steel also declined. Indian self illustrate the results of the differential duty imposed on foreign salt (other than Aden) since Accellance 1 Aden) since April 1981

The imports of tolescen increased in quantitio-from 1 502 674 fbs. in 1939 31 to 1 895 772 fbs but the value dropped from Es 33 45 lekhs to Rs 39 20 lakhs The increase in quantity is solely due to larger imports of an manufactured what the kindre partly to the recent devolupment of local manufacture of cigarettes and partly to loss demand

The import of kerosine oil sucreased from 76 128 195 gallons worth Rs. 438 45 lakhs in 1980-31 to 86 306 393 gallons valued at Rs. 500 1 MAD-AL TO THE SUB-STREAM THE SELECTION OF THE STREET STREET THE SUB-STREET STREET ST A noticeable feature of the trade was the complete absence of Russia Persia and Georgia from the absence of Russia Fersia and Georgia from the field Lubricating and cataling olds from Burma and the United Kingdom increased but the supply from the United States Borneo and all other foreign countries decreased heavily imports of petrol bensine and henzole from Burma rame down to less than half the quantity Said The results the previous year 72, from 5,631 315 callons valued at 11s 80 81 lakks to 3 911 876 gallons valued at 38 03 lakks

The total value of drugs medicines and chemicals imported during the year 1931 32 was Rs 162 75 lakes against Hs 166 78 lakes in 1980-31 But for a slight improvement under 1980-31. But for a signt improvement under campion quinine and sodium compounds all of the articles of minor importance imports of other items suffered a set-back. The increased grain, pulse and flour, hardware, apparatus import of campion and quinine was mainly due to the development of the local manufacture of proprietory nedicines while the expansion of proprietory nedicines while the expansion of the scaping in the proprietory is responsible for large running from the maintaint of the scaping of the scaping in the proprietory is responsible for large running and a first characteristic and a price of authors are constructed in the scaping of the scaping o of sedium carbonate and caustic seds. It is interesting to note that the business of Japan in carbide of calcium increased to the detriment of Norway

The import of glassware and earthenware decreased from Rs 60 08 lakin in 1930 31 to Rs 41 12 lakin during the year The docime is noticeable under all kinds of articles, vz., bangles, beads, false pearls, bottles, phusis, etc

The machinery and mill work imported during the year were valued at its 311 lakins as against Rs 530 lakins last year. The United Kingd in continued to be the largest supplier of machinery her hare of the trade during the year was 73 per c nt, as against 78 per cent last year.

The quantity of iron and stud goods imported

The import of paper and pasteboard came down during the year to 595 789 rwis valued at Rs 68 69 69 laking the loss was shared by paper both protected and new protected and restablished the contraction of pasteboard almost proportionately to their relative volume in the whole trade.

There was a further decline in the import of cotton goods from Es 86. u8 lakha in 1990-81 to Rs 523 32 lakha in 1991 32. In quantity the import of twist and varn rose from 10,562 920 las in 1991-91 to 1112? 7811% but pice goods per halv the grey varieties declined heavily. The tuited kingdom and Japan are the principal suppliers of cotton goods. I was and yarn from China and coloured pice-goods from they from a considerable portion of the trade. Although the aggregate value of Japan as babaro of the trade that the trade from the stage of the property of the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the trade from the stage of the stag trade Afficient the aggregate value of Japan a share of the trade during 1931 22 receiled from Re 273 46 lakhs to Re 21 70 lakhs her supply of white and cultured plere-goods Improved both in value and quantity. The United king dom suffered heavily in all valeties of goods except twist and vara. The trade of Chuna and Italy also suffered decline.

There was some improvement in the volume or trade in silk and artificial silk, but the value 5.631 315 callone valued at 18 50 31 lakhs to 5 51 1876 gallons valued at 18 03 lakhs to 5 51 1876 gallons valued at 18 03 lakhs to 5 10 1876 gallons valued at 18 03 lakhs to 5 10 1876 gallons valued at 18 03 lakhs to 1025-29 continued during that in 1080-31 to Rs 48 00 lakhs in 1931 32 The total value of motor vehicles of all kinds and parts thereof decline of motor twhicles of all kinds and parts thereof decline both Tyres and tubes also show similar decline both tryes and tubes also show similar decline both to 1932 24 lakhs in the previous year in value and quantity 1931 32

The trade in weadler goods also suffered a et-back from Rs 56 09 lakhs to Rs 30 15 lakhs during 1931 d2

Of the articles of minor importance imports of

Exports.—The expert trade of (alcutta suffered in the same way as the import trade on account of the economic depression prevailing in the country

The total export of grains pulses and wheat flour reorded from 154.638 tons valued at Rs 236.38 lakins in 1940.04 to 150.849 tons valued at Rs 190.2 lakins in 1931.32 The fall occurred under all thems both in value and quantity except husked rice in quantity only which rose from 118.855 tons to 122,178 tons Maurittus purchased the buggest quantity of rice (cylon Natal and Arabis coming next

The total quantity of tea exported during the year 1981 32 was 217 0.20 620 fbs valued at Rs. 1064 65 lakhs against 228,834 898 list valued at Rs. 1 444 38 lakhs in 1890-31 Except during 1931 32 was 192 938 tons valued at Landa and certain other party buyers, the ks 176 lakins against 183,742 tons valued at purchase of Indian tea declined in all countries. Bs 340 40 lakins in 1930-31 The decline is Owing to difficulties in controlling indigenous producers in Java the scheme adopted by the principal tes producers in India Crylon and Java to restrict output was abandoned As a result output exceeded consumption and the a result output externed consumption and the already shepressed market sank further the average price per pound heing 7; annas as against 10; annas in the previous year

The hides and skin trade of Bengal wank further below the level it had reached last year which was considered to be the lowest on record which was considered to be the lowest on record liddes skine and cuttings exported during the year 1931 32 totalted 19988 tens valued at Rs 240 45 lakhs as against 29 474 tons valued at Rs 338 17 lakhs in 1999 31 The decline is attributable mainly to the set-back. In raw hides and cuttings of raw hides and skins

The total value of metals and ores exported recorded from Ha 271 60 lakins in 1930-31 to Rs 200 92 lakins in 1933-32. Shipments of manganese ore and pig from the principal metals of export real hed the lowest it val since 1937 24. The quantity of mea exported during 1831 32 was 48 100 cwts valued at Re 31 77 lakhs as against 82 866 cwts valued at 66 Be lakhs in the previous year. The United Kingdom and the United States combined took more than balf the total quantity exported

The total value of oil aceds vagotable oils and oil (akes exported during the vest 1991 32 was Rs 101 19 lakin aguinst Rs 967 34 lakin in the preceding year. The decline was mainly due to heavy fall under oil seeds specially inseed. The export of the sock also received as set back but castor socks and other unseel lancous seeds improved. The export of oil (akes inversel conditions). improved considerably

Owing to less purchases by the United States Germany Japan and Belgiums the export of raw cuttom decreased by 584 tons to 4004 tons

The exports of bomp also fell by J5,548 owts to 169 777 cwts valued at Rs 19 22 lakha

The total shipment of jute during 1931 32 was 1 213 672 tone valued at Rs 32 24 77 lakhs was 1 213 0/2 toms values at 163 229 11 laking as against 1 966 (0)? tons valued at Ra 44 90 94 laking in 1930 31 The decline in the trade is madnly attributable to reduced demand for raw jute and gunny bags. Gunny cloth and many bags. jute and gunny bags. Gunny cloth and mis-cellaneous jute manufactures improved alightly. Although the area under jute cultivation fell by 47 per cent and the yield by 51 per cent during the year the production was still in excess, of the demand. The total quantity of raw jute exported during the year 1991 32 fell to 9 897 190 belos valued at Rs. 10 98 59 lakks from 9 381 764 bales valued at Rs. 10 38 59 lakks from 9 381 764 bales valued at Rs. 10 48 65 lakks bales valued at Hs 12,46 85 lakhs, the United Kingdom taking the largest quantity, rz 742,336 bales

The total export of myrobalam sevrobalam extracts indigo and other sorts of dveing and estracts indigo and other sorts of design and tanning substances improved in quantity from 472 394 cwis to 561 857 cwis but the total value dropped from Rs 72 21 lakhs to Rs 82 94 lakhs The rise in quantity was due to greater demand for myrobalam in the United Kingelom the United States and

Trade of Chittagong — Chittagong is the only other foreign trade port in Bengal The total value of the import into this port from foreign countries amounted to Re 82 III lakhs in 1931-32 thindre should be to be 200 mkm in 1831 32 and make in 184 79 lakhs in the previous year. The decline is noticeable under every item of merchandise imported at the port. Minety per cent of thickagong a trade was with the United. Kingdom and the balance with the rest of the British Dinnire

The total alue of the export trade cone from Re 559 93 lakbs in 1930-31 to Rs 621 93 lakhs (n 1931 32

Coesting Trade of Bengal -- The trade of Calcutta with other Indian ports British as well as non British improved in value from Rs 26 58 65 lakks in 18 80 31 to Rs 27 95 77 lakks during 1981 2 1 he lapprovement was due main's to larget imports of paddy and rice from Burnea and gray piece-goods from Bondes. The total import trade amounted to Rs 17 88 95 lakks and the expert trade of the Rs 17 88 95 lakks and the expert trade of Rs 18 88 95 lakes and the expert trade to Rs 18 88 95 lakes. lakha and the export trud to Rs 10 86 82 lakha as against its 15 40 02 lakha and Bs 11 18 88 lakha respectively during 1930-31

Administration.

The present form of administration in Bengal, dates from Tanuary 1921 In 1912 the Government of the Province underwent an important change when in accordance with the Prockma-tion of His Majesty the King I upperor at Delhi, the Province was raised from the status of a I leuienant-Governor to that of a Gavernor in Council thus bringing it into line with the Presidencies of Madras and Bombay In 1921 under the Reform Scheme, the Loud Government was reconstituted seriain of the departments being placed under the control of Mini lers appointed from among elected members. Ithe Caddatter Journell There are normally four members of the Precutive Council who are in charge of the charge of the reserved subjects and three Ministers, who are in charge of the transferred mp)jects

Bengal is administered by five Commissioners Burgus 14 annumerers by hive commessioners the divisions being those of the Presidency, Burdwan, Rajshahi Dacca and Chittagong The unit of administration is the District Magis-The unit of administration is the District Magistrate and Collector. As Collector he supervises the ingathering of the revenue and is the head of all the Departments contracted with it while as District Magistrato he is responsible for the administration of eriminal justice in the district The immediate superior of the District Magistrate is the Divisional Commissioner Commissioners are the channels of communication

between the local officers and the Government In certain revenue matters they are in their turn subject to the Board of Revenue in Car cutta in other matters they are under the direct control of Government

Justice.

The administration of justice is entrusted to the High Court of Calenta which consists of the Chief Justice who is a Barrister and is Pulsan Judges the cinding one additional judge who are Barristors (tvillans or Vakilis Below the High Court are the listrict and Additional Judges the Small Caness Crurt and Subordinate Judges and Munsifs of these officers the District and Additional Judges and a certain number of Subordinate Judges are also endowed with the powers of a Criminal Court while the romainder have jurisdiction in (Livil matters only Criminal Judges are also endowed with the powers of a Criminal Court while the romainder have jurisdiction in (Livil matters only Criminal Judges and Sandhristered by the High Court the Courts of Magnetizates On its appellate side the Righ Court disposes of appeals from the order of a Court of Session and it also confirms modifies or annuis sentences of destin passed by Session Courts ("alcutta") of death passed by Sessions Courts Calcutta has six Stippendury Presidency Magistrates including one temporary Additional Magistrate including one temporary Additional Magistrate in charge of the Traffic Court and the Children a Court of the Traffic Court and the Children a court of Small (auses with Judges who dispose of cases of the class that are usually issard in County Courts in England in addition a number of Union Renches and Courts have been established in selected rural cares for the dispose in his horizontal and courts have been established in selected rural cares for the dispose in his honorary access.

areas for the disposal by honorary agency of petty criminal cases and civil disputes

Local Self-Government

By Bengal Act III of 1884 and its subsequent amendments which hithorto regulated municipal shellesh the interior the powers of commissioner of municipalities were increased and the elective franchise was extended Benga Act III of 1888 was repealed in Act XV of 1892 by which material changes have been introduced, of the franchise of the electors have been further widened women have been enfranchised the proportion of elected commissioners has been increased and the term of office of the Commissioner has been extended from three to four years Municipal expenditure now comprises a large miniber of objects, including veterinary institutions, employment of health officers vacculators and saultary inspectors the training and employment of female medical practitioners, the provision of model dwelling houses for the builes in the interior the powers of Commissioner and displayment in languar mengas presentances, the provision of model dwelling houses for the working classes the holding of industrial saults ry and health exhibitions and the improvement of breed of eattle The Commissioners also have large powers in regard to the water supply and the regulation of buildings

The Municipal Government of Calcutta is governed by Act III of 1923 This Act, which replaces Act III of 1899, makes the Corporation replaces Act III of 1800, makes the Corporation paramount in matters relating to municipal administration. The Act provides for fite appointment of a Mayor win replaces the chairman of the oid Act a Deput Mayor and Executive Officer and Deputy Executive officers, all elected by the Corporation. The appointment of the Chief Executive Officer is subject to the approval of Government. The total function of the Chief Executive Officer is subject to the approval of Government. The color is an interest of the Chief Executive Officer is subject to the approval of Government. The color is an interest of the Chief Executive Officer is subject to the approval of Government of Police, the Present Inspector General being a

the Calcutta Municipal (Second Amendment)
Act, 1932 is 91 with 5 Aldermen elected by the
Councilions Of the 91 seets, 81 are elected,
of which 21 are resorved for Rulummadans
Too of the councilions are nominated by Government and the rest elected by the general or special
constituencies In order to improve the insant
tary and congected areas of the city the Calcutta
improvement Trust has been created with
toxically powers in the mofusial, district and
local boards exercise considerable powers, with
regard to public works slucation and medical
relief

Rempal Act V of 1919 introduces the new system of self government by the creation of village authorates vested with the powers and duties nocessary for the management of village states and entrusted with powers of self taxation. The new village such orthority, relied the union board replaces gradually the old chankidarly panchayata and the union committees and easies with the village police village rueds water supply santiation primary schools and dispensaries. The Act also empowers Government to create out of the members of the union boards, village boards the members of the union boards, village boards and courts for the trial of petty village benries and courts for the trial of petty crimina) and civil cases arising within the union. The Act has been extended to all districts in the Tresidency except Midnapore and up to March 1932 over 4 600 union boards were sanctioned of which about 4,000 were setually constituted

Public Works

The Public Works Department consists of Public Works and Italiway Departments and is under the charge of Serrotary to Government in the Department of Agriculture and Industries

The Public Works Department deals with questions regarding the construction of public

The Ballway Department deals with questions regarding acquisition of lands required by the several Railways, the alignment of new lines of Railways and with Transway projects

fluoro is a Chief Fugineer who is the principal mofossional adviser of the comment

The Marine Department deals with questions connected with welfare of the segmen, the administration of the port of Calentta and laisand navigation including the control and administration of Government launches except the police launches and the Government Dock yard Naravanganj

trrigation

The Irrigation Department deals with irrigation The Prigation Department deals with irrigation avaigation flood protection by means of embankments and drainage the latter including relief from congestion of drainage by regulating the available supplies of water to suit the requirements of agriculture combined with the supply of water for irrigation in cases in which

member of the Imperial Police Service member of the Imperial Police Service Under thin are Deputy Inspectors-General for the Dacca Range, the Rajahahi range the Presidency range, the Burdwan range and the Bakarganj range and also one Deputy Inspector General in Charge of the CID and the Intelligence Franch. Each district is in charge of a Superin Reanch. Rach district is in charge of a Superintendent, and some of the more important districts, have an Additional Superintendent The Railway Police is divided into three distinct charges, each under a Superintendent The River Police is also under a Superintendent The River Police is also under a Superintendent Deputy Superintendenta Superintende Calcutta City Police is a separate force maintained cal true Cray Folice is a weparate note maintained by Government under a Commissioner who is responsible direct to Government. The Com-missioner has under him Doputy Commissioners missioner has under him Doputy Cummissioners. Assistant Commissioners Inspectors Sub-Inspectors Sub-Inspectors Bergeants, Assistant Sub-Inspectors, head constables and constables A school for the training of rewrite for the Calcutta Police force has been established at Calcutta The annual cost of the Police is over 214 laking

The head of the Medical Department is the Surgeon General with the Government of Bengal. In the districts the Civil Surgeons are responsible In the districts the Civil Surgeons are responsible for medical work. There are 44 hospitals and dispensaries in Calcutts. 11 of which are supported by the Government and 801 160 persons were treated at these institutions of whom 55,063 were in patients. In the Modussil districts there are 1,178 hospitals and dispensaries the number of patients treated in them as well as in several huts, fairs meles substilled and temporary dispensaries and in various medical centres was \$190,434 fluis includes \$2.847 in natients. in potients

Education

In the Presidency of Bengal education is imparted partly through Government agency and partly through private bodies, assisted to some extent by Government grants-in-aid Government maintains four Arts Colleges in Calcutta (of which one is college in a calcutta (of which one is a college in the college), one at Hughli one at Krahngar, three, including the leasmic Inter College at Dacca, one at Rajahahi and one at Chittagong It also manntains two training colleges, one at Calcutta and one at Darva, for the calcuts who teach in secondary schools through the medium of English, and 5 normal scholes, one in each division, for the training of teachers in secondary schools who teach through the medium of the vernaoular also an engineering school at Silpnr and an engineering school at mentum of the vernaminar and an engineering school at Dacca, two medical colleges, a veterinar-college, a school of art and a commercial school in Calentta and a weaving school at Berampore It also provides at the headquarters of all districts except Burdwan and Midnapore and also at certain other mofusall centres, English high

Under schools for the education of buys, while to some for the Government Arts Colleges high schools are aldency attached In Calcutta there are five Government high achook for boys, two of which are attached to the Presidency College and one to the Sanskrit College Government high schools for girls exist only in the headquarters stations of Cal cutts, Dacca Mymensingh Comilia and Chitcruta, Dacca Mymensingh Comilia and Chittagong The other secondary schools, with the exception of a few middle schools managed sither by Government or by municipal and district boards, are under private control. The administration of primary education in all areas, which are not under numidepalties, rests with the district boards grants being given from provin ital revenues to the boards, whit nontribute only slightly from their own funds. Only in backward localities are such schools either entirely managed or directly added by Government Apart from the institutions referred to above. Mi institutions called turn Training Schools are maintained by the Department for the training of primary school teachers. For the reducation of Mahomedons there are senior Madrasses at calcuits, Dacca Chittagong Hughil and Rajshahi which are managed by Government. and Bajohahi which are managed by Government. There are also certain Government institutions for technical and industrial education All institutions for technical and industrial education (except B P College the Absanualiah School of rigineering Daces, the Government Commercial Institute and the Government School of Art, calcutta) are now under the control of the Director of Industries. A large proportion of educational work of every grade is under the control of various missionary bodies which are assisted by Government grants-in aid

The municipalities are required to expend a certain proportion of their ordinary income on education. They are mainly responsible for primary education within their jurisdiction, but schools in these areas are eligible also for grants from (forurment I hese bodies maintain a high school at Burdwan a high school at Santipur a high school at Kushtia and a high school at Chiftagong

In 1931 32 there were in the Presidency -

RECOGNISED INSTITUTIONS FOR MALES

	Institu tions	Scholars
Universities Arts (olieges Professional Colleges High Schools Middle Schools Primary Schools Special Schools	2 45 14 1 096 1 899 43 724 3 005	1,880 19 378 5 165 261 988 165 484 1 682 503 123,385
_		

RECOGNISED INSTITUTIONS FOR FEMALES

Arts Colleges	4	366
Professional Colleges	3	48
High % book	61	15 644
Middle Schools	- ال	8 606
Primary Schools	17 488	488 775
Special Schools	45	1 894

I. KRECOGNISED SCHOOLS

Males	1,312	52 861
Females	818	10,308

The Department is administered by a Director of Public Instruction assisted by an Assistant Director of Additional Assistant Director of Physical Education. Each division is in charge of a Divisional Inspector assisted by a certain number of Additional or Second Inspector and Assistant Director of Additional or Second Inspector and Assistant Inspector for Mahammadan Education. Each division is in charge of a Divisional Inspector assisted by a certain number of Additional or Second Inspector and Assistant Inspectors for Mahammadan Education. Schools

**All Schools Assistant Inspector and Assistant Inspectors for Mahammadan Education. Schools Schools Assistant Inspectors for Mahammadan Education. Schools School seon secontung to the requirements of the several divisions. Similarly the administrative charge of the primary education of each district is in the hands of a District Inspector assisted by Sab Divisional Inspectors and Sub-Inspectors of Sabcole the latter description. Sub Divisional Inspectors and Sub-Inspectors of Schools, the latter class of officers being in some called Assistant Sub Inspectors and Inspecting Instances helped by officers of humbier status called Assistant Sub Inspectors and Inspecting Instances helped by officers of humbier status and Intermediate Education at Dacca. It conducts the Matterialston and Intermediate Education at Dacca is a stabilished in 1857 and 1921 respectively also has a Law College called University Law College Calcutta maintains a Law College called University Law College Calcutta Dacca University Law College Calcutta D

populations -	_	Recognised Schools	" All Schools.
Males Females		7 8.3 2 27	8 53 2 32
	Total	5 42	5 5 2

THE FINANCES OF BENGAL

Estimated Revenu	s for 1982-5	18.	Hoads of Revenue	Thousands	Budget Estimate
Heads of Revenue	Thousands	Budget	1100003 tri 10010000	0. 200	1932-83
Tremes or asoronic	of Rs	Estimate 1932-33	Receipts in aid of Super annuation	1 42	1 36
III Salt			Stationery and Printing	>13	4 88
Land Revenue	3 29 32	6 00	Miscellaneous	8 00	3 44
Kxcise		3 15 69	Miscellaneous Adjust-		
	2 07 00	1 68 00	ments between the		
Stamps	3,34 14	2 95 00	Central and Lrovincial		
Forest	25 27	18 00	(-os ernmente		
Registration	28 00	202)	Extraordinary recents	1 00	1 16
Scheduled Taxon	14 00	14 90	Receipts in lingland -		
Subsidised Companies	92	92	High Commissioner	ነ ፣	1
Works for which Capital	l		Secretary of State	} '	
Accounts are kept-	-		Famine Relief Fund	70	89
Irrigation Navigation			Deposit Account—		
Embankment and			Imperial Council of		
Drainage Works	8 7ച	5 OB	Agricultural Research		62
Works for which no			Depreciation Fund for		
			Government presses	1 46	11.
Capital Accounts are	•		Advances from the Pro		
kent—Irrigation Na			vincial Loans Fund		
vigation Embankment			Government of India	1 82 41	1 75 84
and Drainage Works	2 40	2 36	Appropriation for Be	1 0- 11	2.002
Interest	4 2a	471	duction of Avoidance of	,	
Administration of Justice	12 29	10,00	Debt Volumes of	7 76	9 19
Jails and Convict Settle			Suspense	7 33	6 10
_ ments	10 19	7 65	Loans and Advances by		0 40
Police	11 89	11 14	the Bengal Govern		
Ports and Pilotage	96	73	ment.	13 38	10.84
Education	18 99	13 74	Subvention from Central		10,04
Medicai	10 03	10,87	Road Development		
Public Health	1 26	14a	Account	10 00	6 50
Agriculture	7 09	6 71	TO OFFICE		
Industries	7 19	7 03	Total Receipts	12 25 5L	11 63 26
Miscellaneous Depart			Opening balan :	31 16	21 48
ments	20	8 19			
Civil Works	21 73	0د 22	1		
Transfer from Famine	3		Grand Total	12 56 67	11 84 74
Relief Funds	50	71	1		
-	•				

ESTIMATED AXPENDITURE FOR		Contribution and assignments to the	Rs
1932 33.	Bs	Central Government by Provincial Covernment	
Land Revenue	41 25	Miscellaneous Adjustments between	
Excise	17,80	Central and Provincial Govern	
Stamps	5 38	menta	
Forest	16,13	Lxtraordinary charges	
Forest capital outlay charged to Revenue	1 20	hxpenditure in England—	
Registration	18,99	High Commissioner	
Scheduled taxes	15	Secretary of State	97 77
luterest on works for which capital accounts are kept	18 24	Total expenditure from ordinary	
Revenue account of Irrigation Navigation Fmbankment and Drainage works—		Cupital expenditure not charged to Revenue—	11 12 20
Other Revenue expenditure financed from ordinary revenues Other Revenue expenditure financed	11 37	Forest capital outlay not charged to Revenue	
from Famine Insurance Grants Capital Account of Irrigation Navi gation Embankment and Drainage		Construction of Irriga tion Navigation Finhankment and	24 74
works- Construction of Irrigation Navuga tion Umbankment and Drainage		Drainage works not charged to Revenue In England Civil works not charged In India to Revenue	16 2 41
works financed from ordinary revenues		(In England	
Interest	£ 76	Commuted value of pension Funding Relief Fund	71
Interest on other obligations	9 18	Funinc Reset Fund	11
Reduction or Avoidance of Debt		Deposit Account—Impersal Council	
General Administration	1 18 8 1	of Agricultural Research	68
Administration of Justice Jails and Convict Settlements	97 85 ₁ 0 61	Depreciation Fund for Government process	21
Police	2 20 85	Repayments to the tovernment of	
Ports and Pilotage	4 85	India of Advances from the Pro	
Scientific Departments	20 12 71 .	vincal I cans Fund	9 18
Education { Reserved Trumferred	1 16 46	Subvention from Central Bond Dc velopment Account	15 98
Medicul	51 88	_	
Public Health	39,84	Suspense	6 15
Agriculture	24,80	Loans and Advances by Bengal	
Todustries	11 38	Covernment	10 85
Miscellaneous Departments	2 12		
Cl v il Works	85 56	Total expenditure on Capital account	60 54
Famine Relief	1,30		
Superannuation Allowances and Pen sions	40 40	Total expenditure Closing Balance	12 00
Commutation of pensions	8,00	Civarus neverce	00
Stationery and Printing Miscellaneous	21 17 11 61	Grand Total	11,84,74

Administration

	MISCELLANSOUS APPOINTMENTS
GOVERNOR AND PRESIDENT IN COUNCIL.	1
His Excellency The Right Hou Sir John Ander- son, PC, SCH GCIE	; X. A
Personal State	Inspector-General of Police T J A Craig Commensuraer Calculta Police L H Colson
Private Secretary J D Tyson C B E 108 Military Secretary Column B B Battling.	Surgeon-(eneral Major General N V Cop- pager CIB DSO MI FECSL
Military Secretary Colonel B Batting, OBE MC	Collector of Customs Calcutta W J Ward (Offig)
Surgeon, Major H Hingston, I M 8	Commissioner of Excise and Salt 8 K Ha dar,
Asde de Camp Capt L H Methuan OBR MO	108
The Argylo and Sutherland Highlanders	Accountant-General Jaigopal Bh 1 inti M 1
Lieut T R Shepherd Cross The Rifle Brigade	Inspector (seneral of Prisons Lt Col R E
Lient A C Maynard 1st Battalion The Seaforth Highlanders	Mowerdew I M.s.
Lieut, B & W Martin Poons Horse, 17th.	Postmuster-General M L Pasticha, OIE
Queen Victoria s Own Cavalry Indian Ade-de-camp Risaldar Ishar Singh	Insperior General of Registration Rai Bahadur J N Ray
Hodson a Horse	Derector of Agriculture R. S. Finlow B&C. Pt C.
Commandant H E The Governor a Body (Juard, Lt Col W Kenworthy The Poona Horse	Protector of Imagents Lt Col Arthur Denham White IMS VD
(17th Queen Victoria's Own Cavalry)	Curator of Herbrum Royal Botanic Gurdens, Kalipada Biswas
MRMBERS OF COUNCIL	Libutenant-Covernors of Bengal
The Hon Sir Provash Chander Mitter KCIE	Frederick J Halliday 1854
The Way Albert Sie Abdelbreite Charnes I We	John P Grant 1859
The Hon Alhadi Sir Abdelkerin Ghuznavi Kt	Cecil Beadon 1862
The Hon Mr W D R Prentice, OSI CIE	William Grey 1867
The Hon Mr J A Woodhead CIF, 108	George Campbell 1871
•	Bir Richard Temple Bart K C.8 I 1874
Ministers	The Hon Ashley Eden, C 8 I 1877
The Hon Mr khwaja Yazimuddin CIE (Edu	Sir Steuart (Hayley Rus I (Offig) 1879
ostion)	A Bivery Thompson CSI CIE 1882 HA Cockerul CSI (Officialism) 1885
The Hon Nawab Kazi Ghulam Mohauddin Faroqui h.han Bahadur (Public Work) and	
Industries)	Sir Stemart (Bayley Kosi Cir 1887 Sir Charles Alfred Filiott Kosi 1890
The Hon Mr Bijoy Prasad Singh Roy	Bir A. I. MucDonnell Kobr (Offig) 1898
(Local Self Golfrinert)	Sir Alexander Mackenzle K 0 8 f 1895
(DOCAD DADA GOVYALIMA 11)	Retired 6th April 1878 Charles Ceell Stovens C S I (Offig) 1897
Bengal Legislative Council	Sir John Woodburn K C S I 1898
The Hon Raja Sir Manmatha Vath Ray Chau	Died 21st November 1902
dhuri Kt of Santosh (President)	J A Bourdillon 081 (Officialing) 1902
Mr Razur Rahman Khan, B L (Dy President)	Sir A H Leith Fraser, LOBI 1908
Secretariat	Laucelot Harc C # 1 (I # (Offig) 1906 F A Slacke (Officiating) 1906
Chief Secretary to Government R. B. Reid CIR	Sir E N Baker K C S I 1908 Retired 21st September 1911
Secretary Recenue Department H C V Philipot I C.s	F W Duke, CB 1 (Officeating) 1911 The Office of Lieutenant-Governor of Bengal
Secretary Pinance Commerce and Marine Deputi ments, E. N. Blandy C.I.E., L.O.S.	was abolished on April 1st 1612, when Bengal was raised to a Governorship
Becretary, Legislative Department, G (i Hooper: 1.0.8	GOVERNORS OF THE PRESIDENCY OF FORT WILLIAM IN BENGAL
Secretary, Agriculture and Industries, L R Fawcus, ICS	The Rt. Hon Raron Carmichael of Skirling GOIE, ECHO 1912
Secretary L S G Dept , H P V Townend	The Rt Hon Earl of Ronaldashay, 6 C 1 E 1917
Secretary, Judicial Department A G R Hender son, 1 0.8	The Rt Hon Lord Lytton 1922 The Rt Hon Sir Stanley Jackson PC,
Secretary, Education Department H R Wilkin	The Rt Hon Sir John Anderson, PC.
	G O.B , G O.I E. 1982

RENGAL LEGISLATIVE COUNCIL

The Hon ble Raja Sir Manmatha Nath Ray Chandhuri Kt , of Santosh, President. Razam Rahman Khan B L. Deputy President

MEMBERS OF THE PYECUTIVE COURCIL

Ex-officioThe Hon ble Six Provash Chunder Mitter Kt C12
Alhadj Six Abdelkerim Ghanaavi Kt
Mr W D B Prentice OSL, 012, 105 (on leave)

Ministres Nawab K G M Faroqui Khan Bahadur Mr Khwaja Nazimaddin, n 4 (Cantab) Bar at Law 01E

Mr Blioy Prasad Singh Roy

Official Nominated Members-

Mr B J Twynam Major-General Coppinger, CIE

DRO, MD PRCS
Mr R N Blandy
Mr G R. Henderson
Mr H P V Townend
Mr L B Fawcus
Mr H L Wilkinson, 6 PRCSI LMS

H R Wilkinson, Cle B R Sen

k. N Glichrist. W J Kerr

Mr H E Stapleton.

Rai Susil Kumar Canguli Bahadur

Maulyi Aminuzzaman Khan

Nominated Non Officials-

Rev B A Nag

Bai Sahib Rebati Mohan Sarkar

K C Ray Chaudhuri

Mauly i Latafat Hussain

D J Cohen

Khan Bahadur Maulyl Hafizar Rahma i

Chaudhuri

P W Guba

Mukunda Behary Mullick

Elected Members

Name of Constituency Name of Members Calcutta North (Non Muhammadan) Babu Jatindra Nath Basu Mr S M Bose Bar at Law Calcutta Last (Non Muhammadan) Seth Hunuman Prosad Poddar Calcutta West (Non Muhammadan) Calcutta Central (Non Muhammadan) Rai Dr Harldhan Dutt Bahadur Bebs Gokul Chand Bural Calcutta South Central (Non Muhammadan) Dr Sir Nilratan Sirear Kt. M.D. Calcutta South (Kon-Muhammadan) Munindra Deh Rai Mahasai Hooghly Municipal (Non Muhammadan) Howrah Municipal (Non Muhammadan) Dr Amulya Ratan Ghose Babu Prafulla Kumar Guha 24 Parganas Municipal, North (Non Muham madan) 24 Parganas Municipal, South (Non Muham madan) Babu Satvendra Nath Roy Dacca City (Non Muhammadan) Babu Satvendra Kumar Das Burdwan North (Non Muhammadan) Mr Saileswar Singh Roy Babu Jitendralal Banneries Birbhum (Non Muhammadan) Bankura Weet (Non Muhammadan) Mr J N Gunta, CIE MBE Bankura Rast (Non Muhammadan) Babu Satya Kinkar Sahana Midnapore North (Non Muhammadan) Babu Hoseni Rout Mr R. Maiti, Bar at-Law Midnapore South (Non Muhammadan) Rai Sahib Sarat Chandra Mukhopadhaya Midnapore Couth Kast/Non Muhammadan). Hooghly Bural (Non Muhammadan) Rai Satish Chandra Mukharji Bahadur Babu Haribansa Roy Howrsh Rural (Non Muhammadan) Babu Sarat Chandra Mittra 24-Parganas Rural Central (Non Muhammadan) Mr P Bancrii 24 Parganas Rural South (Non Muhammadan) 24 Parganss Rural North (Non Muhammadan) Rai Debendra Nath Ballabh Babadur

Name of Mombers Numer of Constitutions Mr Narendra Kumar Basu Nadıa (Non Muhammadan) Murshidabad (Non Muhammadan) Brijat Taj Bahadur Singh Jessore South (Non Muhammadau) Baba Amulyadhan Roy Babu Jitendra Nath Roy Jessore North (Non Muhammadau) Khuina (Non Muhammadan) Babu Suk Lal Mag Rai Keshab Chandra Banarii Bahadur Dacca Rural (Non Muhammadan) Mymensingh West (Non Muhammadan) Dr. Naresh Chaudra Sen Gupta Babu Satish Chandra Ray Chowdhuri, B L Mymensingh East (Non Muhammadan) Bai Sahih Akshov Kumar Sen Faridour North (Non Muhammadan) We Sarat Chandra Bal Faridour South (Non Muhammadan) Mr B C Chatterice, Bar-at Law Bakargani North (Non Muhammadan) Babu Lelit Kumar Bal Bakargani South (Non Muhammadan) Rai Kamini Kumar Das Bahadur, M.B E Chittagong (Non Muhammadan) Babn Khetter Mohan Rav Tippera (Non Muhammadan) Rabu Hem Chandra Roy Choudhuri Noskhali (Nos Muhammadan) Rabu Kishori Mohan Chaudhuri Raishahi (Non Kuhammadan) Maharaia Jagadish Nath Ray of Dinajour Dinsipur (Non-Muhammadan) Rai Sahib Panchanan Barma M B E Rangpur West (Von Muhammadan) Babu Nagendra Natayan Ray B L Rangpur Kast (Non Muhammadan) Dr. Jogendra Chaudra Chaudhuri Bogra eum Pabna (Non Muhammadan) Mr. Shanti Shekhateswar Roy Malda (Nou Muhammadan) Mr Prosauns Deb Raikat Jalpaiguri (Non Muhammadan) Calcutta North (Muhammadan) Mr A Raheem, CIB Mr H S Suhrawardy MA. (Oxon and Cal.) Calcutta South (Muhammadan) B SC B G.L (Oxon), Barrister-at Law Manivi Shaik Rahim Baksh Hooghly cum Howrsh Municipal (Muhammadan) Maulvi Muhammad Solaiman Barrackpore Municipal (Muhammadan) Maulyi Muhammad fiadatullah 24-Parganas Municipal (Muhammadan) Nawabzada Khwaja Muhan mad Afzul Khan Dacca City (Muhammadan) Maulvi Abul Kasem Burdwan Division North (Muhammadan) Maujvi Abdul Karim Burdwan Division South (Muhammadan) Mr A. F M Ahdor Rahman 24-Parganas Bural (Muhammadan) Khan Bahadur Maulvi Azizul Haque Nadia (Muhammadan) Maniyi Abdus Samad Murshidabad (Muhammadau) Mauivi Sved Maiid Baksh Jessore North (Muhammadan) Maulvi Sved Nausher Ali Jessore South (Muhammadan) Maniyi Abdul Quasam, x A , H L Khulna (Muhammadan) Maulyl Abdul Ghani Chowdhury, B L Dacca West Rural (Muhammadan) Maulvi Azizur Rahman Mymensingh North West (Muhammadan) Maulvi Nur Rahman Khan Eusufji Mymensingh South West (Muhammadan) Manlyl Abdul Hamld Shab Mymensingh Rast (Muhammadan) Maulyl Abdul Hakim Mymensingh Central (Muhammadan) Khan Bahadur Maulvi Allmussaman Chaudhuri Faridpur Korth (Muhammadan) Maniyi Tamizuddin Khan Faridpur South (Muhammadan) Manivi Mohammad Hossain Bakarganj North (Muhammadan) Mr A K Farl ul Huo Bakargani West (Muhammadan) 🤻

Name of Members

Name of Constituency

Manivi Nural Absar Choudburv Hail Badi Ahmed Choudhury Maulvi Syed Osman Haldar Chaudhurv Khan Bahadur Muhammad Abdul Momin Maulti Muhammad Razinlish Maniel Mohammed Basicuddin Haff Laffi Mohammed Maulyl Hassan All Mr A F Rahman Kazi Emdadul Hoque Mr Altaf Ali Khan Sahib Maulyi Muazzam Ali Khan Nawah Musharruf Hosain Khan Bahadur Mr J Campbell Forrester Vacant Mr W L Armstrong Mr J E Ordish Sir H R Mortimer Mr L T Maguire Mr E T McCluskie Raja Bhupendra Narayan Sinha Bahadur of Mr Sarat Kumar Roy Mr. Arun Chandra Singha Kumar Sahib Shekhareswar Ray Mr Syamaprosad Mookerfee Bar-at Law Rai Shashanka Kumar Ghosh Bahadur C I E Mr H H Burn " w b Thompson " G W Leeson w C Wordsworth J M Austin H Birkmyre Vacant Mr C G Cooper , J Bose B F Petre " H R Norton Surendra Nath LAW Maharaja Sris Chandra Nandy, of Kasimbasar Rai Badridas Goenka Bahadur, CI F Mr Ananda Mohan Poddar Vacant

Vacant

Varant

Babu Siddeswar Chaudhuri

Chittagong North (Muhammadan) Chittagong South (Muhammadan) Tippers North (Muhammadan) Noskhall East (Muhammadan) Noskhali West (Muhammadan) Rajshahi North (Muhammadan) Rajshahi South (Muhammadan) Diusjour (Muhammadan) Rangour West (Muhammadan) Rangour East (Muhammadan) Bogra (Muhammadan) Pabna (Muhammadan) Malda oum Jalpasguri (Muhammadan) Presidency and Burdwan (European) Do Dο Daces and Chittagong (European) Rajshaki (Furupean) Anglo Indian Dο Burdwan Landholders Presidency Landholders Chittagong Laudholders Raishahi Jandholders (alcutta University Dacra University Benual Chamber of Commerce Do Do 'nο 110 The Indian Jute Mills Association The Indian Tea Association Indian Mining Association Calcutta 1 rades Association Bengal National Chamber of Commerce Dengal Marwari Association Bengal Mahajan Sabha Expert-Bengal Municipal Bill 1932 Expert-Bengal Motor Vehicles Tax (Amand ment) Bill 1982. Expert—Bengal Oplum Bill 1932

Froest-Bengul Municipal Bill 1982

The United Provinces.

The United Provinces of Agra and Oudh lie is practically the centre of Upper India They are bounded on the north by Thet, on the sorth-asst by Nepal, on the cast and south asst the high-caste Aryans frequent the cast by Bihar, on the south by two of the Chots-native Saugor district of the Central Provinces, and on the west by the States of the Courtal Provinces, and on the west by the States of Gwalkor, Dob plants of the Provinces and on the west by the States of Gwalkor, Dob plants—Western Hindi, Rasera Rindi and pur, Bharatpur, Sirmoor, and Jubbal, and by the Panjab Their total area amounts to 108, 200 and the west by the contains a large square miles, to which may be added the area of the three Indian States of Rampur, Tehr Carlwal and Benares with an area of 5,948 square miles, giving a total of 113,191 square miles. The total population is 49,614,833

The Provinces of the three the Rampur of the Western Rindi Rampur which the contains a large admixture of Persian and Arabic words, which makes it a large afmand Industries.

The Universe of the Carlwal Rampur R

miles. The total population is 49,614,833

The Provinces, originally termed the North Western Provinces and so analgamated in 1877, receiving their present designation in 1903, in clude four distinct tracts of country portions of the Himslayas, including the Kunsson division which consist of three hill districts, two of which are submonatus bett, the sub-Himslayas tract, the great Gangadie plain, and portions of the hill systems of Central India layan tract, the great Gangadie plain, and portions of the hill systems of Central India is protected by an extensive Canal system, which though somewhat liable to run short of water in extremely dry years, is of great benefit is all ordinary years and years of limited drought. The first two of these tracts are infer tile and support a very sparse population and the Central Indian plateau is almost equal in institle, though better populated. The soil of the Gangatie plain, however, possesses an extreme fettliky and here the density of population and the Gangatie plain, however, possesses an extreme fettliky and here the density of population and states wates term 5.2 persons per square mile carteness pand, newwork, because an interest plant water from \$42 persons per square mile is the west, to 555 in the centre and 753 in the cent, which gives the Provinces as a whole as greater population pressure on the soil than any other Province in India save Delhi and Bengal. In the south there are low rocky hills broken pure of the Vindhyam mountains covered with stunted trees and jungle and in the north the lower slopes of the Himslayse, cothed with dense forest, affording excellent big and small game shooting and rising beyond in a tangled mass of ridges ever higher and higher, until is reached the line of the eternal anows but the greater part of the yrovinces consists of level plain teening with highly cultivated fields and watered by three rivers—the Ganges, Junna, and Gogra

The People

The population is mainly Hindu 84 a percent ranking as such whilst Mahomedana number 15 in Bundelkhand and Kumson, on semindari percents, the total of all other raligions being 0 6 per cent composed of Christians (Suropeans and Indiana), Jains, Sikhis, Paralle and taluqdar tenure in Outh Eduropeans and Indiana), Jains, Sikhis, Paralle and Landars, some of whom own very large estates. Buddhists and Jews. Included among the Riedes are the Arya Samajists, followers of 7the area hield in taluquar tenure amounts to the Arya Samajists, followers of 54 per cent of the total area in Outh the Arya Samajists, followers of 54 per cent of the total area in Outh the United Provinces. The three main physical types are Dravidian, Aryan and Mongoloid, the latter being confined to the The population is mainly Hindu 84 4 per cent

The chief industry is agriculture which is the principal source of livelihood of 71 1 per cent of the population and a subsidiary source of income to a further 8 2 per cent. The soils of the Provinces tall into three groups the valley soils of the Humaluyas the main alluvium and the Central Indian alluvium, the chief characteristic soil or the Central Indian alluvium is the black soil with a lighter variant though here also the transport of the contral Indian alluvium is the black soil with a lighter variant chief characteristic soil or the Central Indian alluvious is the black soil with a lighter variant though here also there are light loams and gravel The Himalayan soils are of load origin and vary with the nature of the rock from which they have been formed, whilst the main alluvium soils are sand clay and loam, the loam being naturally the most productive. The soil generally yields excellent cupp of rice millet maties, linesed cotion, wheat sugarcane, poince, bastey and poppy rice being grown mostly in low lying heavy clays. The greater part of the Provinces is highly cultivated the minish varies from 50 to 60 inches in the fills to all inches in the Hemanica and Gonakhpur Divisions whilst the Agra Division receives only about 25 to 30 inches and consulput Prought seriously affected Bundel kinand and the Agra Division in the peat, but improved drainage and irrigation (a pretective system of irrigation works exists and is being extended) have enabled a complete recovery to be made. In depression of commodity prices which was so marked in the latter part of 1930 and 1931 has begun to show some signs of leasening in its intensity. This has been distinct since July and though the economic condition of the cultivators is far from good there is less cause for anxiety. Normal conditions are not likely to be in evidence in the near future but if prices continue to maintain their researt. mount are not meny to be mevicine in the near future but if prices continue to maintain their present level the uncertainty noticed in the past will be reduced In certain districts a general weakness and partial failure of the halos general weakness and parter land. In conditions has retarded such improvement in conditions has retarded such hoprovement in conductors Land is held mostly on the ryotwari tenure in Bundelkhand and Kumson, on semindari tenure in Agra and saluqdari tenure in Oudh the principal landowners in Oudh are the faluqdars, some of whom own very large estates. The area held in taluqdari tenure amounts to 54 per cent of the total area in Oudh

are found in the Himalayan districts and there were mines of importance there formerly, but owing to high cost of production and inaccessibility most of them have been closed Gold is found in minute quantities by washing the stone is found in minute quantities by washing the stone is found in the Himalayas and in the Etawah district and stone is largely quarried in the Mirapur district Cotton is ginned and spus throughout the previnces as a home industry, and weaving by means of hundlooms is carried on in most districts (awapore is the chief centre for cotton spinning and weaving mills according to the consus of 1931 4o 128 persons were employed on cotton ginning cand weaving filk weaving used to be confused to Benares (where the ismous Kimkhab brocade is made) but considerablt work is moved one at Shahjalanann and Mau and some at Agra as well benbroidery work is done at Lucknow, where the noted Chikan work of cotton on muslins is produced, and in Benares where gold and silver work on silk velvet creps and sursence obtains Benares uses local districts of the survey of the surve

The making of brass utensils at Mirzapur Farrukhabad and Oel (District Kheri) the carving and inlay work of Nagins and Shah jahanpur the art-silk industry of Man the lock and brass fittings industry of Aligarh the copper utensil industry of Almora the durries of Agra and Barrelly, the pottery of Nizamabud (District Azanugarh) and the ivory work of Luck now also deserve mention

Campore is the chief industrial curre 1t has tanueries soup factories oil nills totton woollen and other mills. The woollen mill is the largest in India. I acknow powerses an important paper mill. There are notion, dinning and pressing factories at Aligari. Mereut and Barelly and cotton mills at Agra. Hathras Lukhow, Benares and Moradabad Many sugar mills have been recently started mainly in the Coraktipur and Roblikhand divisions Excellent furniture is made at Barelly mostly on cottage lines.

The largest trade centrus are tawnpore Allahabati Mirzapur licenares, Jucknow Meerut, Allgarh Hathras, Muttra Agus Farrukhabad Moradabad, Chandausi Hareilly Saharanpor Muzaffarnagar Ghaziabad Khurja torakhpur, Ghazipur, Filibhit and Shuhjahanpur

Administration.

The Province was until the close of 1920 administered by a Lieutenant-Governor, chosen from the ranks of the Indian Civil Service Under the Reform ashems the Province was

raised to the status of a Governor-in-Council the Governor being assisted by two members of the Excoutive Cornell in charge of the Reserved Subjects and two Ministers from Jan 13, 1925, in charge of the Transferred Subjects, The medium for the transaction of public basic ness is the Secretaries, the Staff of which consists of 7 Secretaries (including the Director of Public Instruction and the Lutty Legal Remembrancy who are ex Officio Beputy Secretaries in the Education and Judicial Departments in the Education and Judicial Departments for Experiment Secretary is in charge of Appointment General Administration, knocutive Political Newspaper and Politic Departments, the Finance Sperment the Revenue Secretary is in charge of the Revenue Recretary is in charge of the Revenue Recretary is in charge of the Revenue Secretary in consistent and Forest Department is and also the Bulldings and Booses branch of the Public Works Department the Revenue Agriculture and Karse Departments the L S G Secretary to the local St H Government, Munit Just, Medual and Public Health Departments for the Judicial and Public Health Departments for the Judicial Sc retary is charge of the Judicial Sc retary is charge of the Judicial and Public Health Departments for the Seventh Secretary Is longs to the Public Works Department (Trigutton Branch) and is also Chik Yngineer for the Irrigation Branch of the E W D Government spends the cold seather October to April In Lucinow and Albahabad, mostly in Tunknow that Judicial Sc remains throughout the year at Allahabad in the Worker Wall 21d, Jud Judicial Spond I 21, Jud Judicial Sc good I 21, Jud Judi raised to the status of a Governor-in-Council weather October to April in Lucknow and Allahabad, mostily in Tucknow though the Secretarian remains throughout the year at Allahabad The Guvernor and the Secretarian remains throughout the year at Allahabad The Guvernor and the Secretaries spend the hot weather in Valui 2al, but during the monsoon the Governor tours the plains as he does also in the cold weather. The slower of Guvernor tours the plains as he does also in the cold weather. The liourd of Revenue is the light at court of appeal in revenue and reut cases, being the chief revenue authority in the province. There are forty-sight British districts thirty six in Agra and twelve in Outh average area 2200 square miles and average population a wrillion Each district is charge of a District Officer, termed a Collector and Magistrate in Agra and a Deputy Commissioner in Octob and Kumson. The districts are grouped together in divisions maying an average area of rearing 10 600 square miles and an average area of 500 square miles and an average population of 230 000. Bach Takati is in charge of a Takatidar who is responsible for the collection of revenue, and also exercises judicial powers. Takatidar are divided into parigasas which are units of importance in the actilement of land revenue. Sub ordinate to the Takatidars are sub takatidars and konusgos Ordinarily there are three tennesses and contact to the Takatidar to a Lakati. The Kanusgos supervise the work of the pagients, as the case may be to each of his subordinates, who may be covenanted civilians (Joint and Assistant Magistrates). The Commissioners

Justice is administered by the High Court of Judicature at Allahabad in the province of Agra and by the Chief Court of Oudh sitting at Locknow which are the final appellate author ities in both criminal and civil cases. The former consists of a Chief Justice and eight permanent and two temporary pulsas judges five of whom including the Chief Justice are Indians, and the latter consists of a Chief Justice and cover things of the Chief Justice and the strikes of the Chief Justice and the strikes for of whom including the Chief Justice and the strikes for of whom including the Chief Justice and the strikes for of whom including the chief Justice and the strikes for of whom including the chief Justice. rive of whom including the Chief Justice are lindines, and the latter consists of a chief Judge and four judges four of whom including the Chief Judge are Indians. There are thirty, two justs (twenty four in Agra including two posts (twenty four in Agra including two posts temporarily held in abeyance and eight in Oudh) of district and sessions judges of which nine are held by Indians not belonging to the Indian Civil Bervice as they have been listed to the provincial service and the bar. They have both original and appellate jurisdiction in rivil and criminal cases and occasional appellate jurisdiction in rivil and criminal cases and occasional appellate jurisdiction in reat cases. District Officers and their assistant sollectors, in rent and revenue courts and dispose of a good deal of the work Kumanu has been brought under the Civil jurisdiction of the High Court from 1st April 1926. The deputy and assistant commensioners exercise inferior civil powers in this division which has no separate civil courts. In the rest of the previnces there are subordinate judges, judges of amali cause courts and munifis who dispose of a large number of civil suits. In Agra the of small cause courts and munnifs who dispose of a large number of civil suits. In Agra the jurisdiction of a subordinate judge extends to all original suits without pecunlary limit and a munsif can hear cases ordinarily of a valuo not exceeding Be 2,000, and if specially empowered up to Bs 5,000. In Oudh the ordinary jurisdiction of a subordinate judge extends to suits valuing not more than Rs 20,000 and the ordinary jurisdiction of a munsif to suits of Rs 2,000 value, provided that in apecial cases the limit peculiary jurisdiction can be removed altovalue, provided that in special cases the limit of pecuniary jurisdiction can be removed altogether in the case of a subordinate judge and that of the munsif raised up to Rs. 5,000 Appeals from munsif always lie to the district judge while those from the subordinate judges so to the High Court or the Chief Court except in cases of a value of Rs. 5,000 or less which are heard by the district judge Small cause court ludge try suits to the value of Rs. 500 There are also honorary munsifs limited to Rs. 200 suits and village munsifs whose jurisdiction is fixed at Rs. 20 fixed at He 20

Local Self-Government.

The units of local self-government are the district and municipal boards which, with the account of the municipal boards which, with the societa of the municipal boards have non sofielal Chairman The municipal boards have non annual lacome of Rs 50 000 or over have executive officers to whom certain administrative

of the Bobilkhand and Kuman Divisions are
Political Agents for the Indian States of Rampur and Tehri-Garhwal respectively and the Communication of Benares is the Political Agent for Benares is the Political Agent for Benares State

Justice

Justice

Tention is administrated by the Nich Court of States of States and toll which is an octrol in modified form. Local control of States of States and toll which is an octrol in modified form. Local control of States of opinion is strongly in favour of indirect as opposed to direct taxation for municipal purposes.

Public Works

Public Works

The Public Works Department is divided into the Buildings and Roads branch and the Irrigation branch. The Buildings and Roads branch is administrared by a Civilian Secretary and the principal administrative officer is a Chief Register. The Irrigation branch is administrative officer is a Chief Register. The Province is divided into circles and for irrigation purposes Each circle is in charge of a Superintending Engineer or a Deputy Chief Engineer and each division is in charge of a Executive Engineer. The whole of the Irrigation works constructed or maintained by Government are in charge of the Irrigation branch. All metalled roads madiating from Provincial funds and construction or all buildings costing more than Es. 20,000 are in charge of the Buildings and Roads branch. In the Irrigation branch core of the Chief Engineers is in charge of Eastern Canals comprising the the Infratton present one of the Units sugments in charge of Eastern Canals comprising the Sarda Canal and canals in Bundelkhand and Miraspur and the other is no harge of Western Canals comprising Ganges Canals Eastern Jumna Canal and Agra Canal The Sarda Canal—a work of the first magnitude was opened. in 1928 and has introduced infigation into most of the districts of Oudh In connection with the Ganges Canal an important hydro electric scheme the scope of which covers seven western districts the scope of which covers seven western districts of the province is nearing completion. It is capable of further development and will ultimately give a total output of 36 BiO killowatts. The energy is being distributed by means of 882 miles of High Tension lines to provide all towns of 5,000 jopulation and over in the seven districts with cheap power for light, fans and minor industries. The energy will also be used for irrigation pumping from rivers, and low level canals as well as from tube and open. Wells. The total cost of the first stage of the scheme including pumping projects for irrigation is 170 lakins.

Police

Police
The Police Force is divided into District and Railway Police and is administered by an inspector General with three Departs and one Assistant, forty-six Superintendents and sixty five Deputy Buyerintendents. There is a Police Training School at Moradabad There is a local C I D forming a separate detective de partment under a Deputy Inspector General with three assistants. The armed police of the three police ranges have recently been rearrand with the 410 musket, the 476 musket and the Martial Henri riffe having formed their late armament. The administration of the Jail Department is in charge of an inspector General of Pracols who is a member of the Indian executive officers to whom certain sammistrative provides are reserved. The administrative from which the 410 mustot, the 476 muskst and the tions of the municipal and district boards are porformed by the Charman and Executive Marchill Henri rife having formed their late armanent. The administration of the Jali Confider or the secretary but the boards them selves are directly responsible for most of the administration. The district boards obtain Medical Service.

Education

Education is maintained in part by the State and partly by means of grants in aid. There are five universities, the low residential universities of Allahabad, Lucknow, Aligarh (Riuslim) and Benares (Hindu) and the affiliating University of Agra. The last named was established in 1927 and consists, besides aix affiliated colleges aftraced ontside the United Provinces of the eight colleges for merly associated with Allahabad University on its external side was, the Agra and St John a Colleges at Agra, the Christ Church, D A V and Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Sanakan Dharma Colleges attempor, the Horn of Intermediate Colleges which prepare boys for the high school and intermediate of Education, which centrols high school and intermediate of Indian girts and the Thosporphical National Guid School and Intermediate College at Aliahabad impart university education to Indian girts and the Thosporphical National Guid School and Women's College at Beazers and the Muslin Girls Intermediate College at Aliahabad impart university education to Indian girts and the Thosporphical National Guid School and Women's College at Beazers and the Muslin Girls Intermediate College at Aliahabad impart university education to Science and the Muslin Girls Intermediate College Lucknow are a few of the well known the Philander Smith College. Nain'l 121 the St. Courg a Intramediate College And the Marchiler College Lucknow are a few of the well known institutions for European boys and girls hoth in the hills and plains which are attended by students from all over India Government maintain Training Colleges for teachers in Lucknow Allahabad and Agra and there at training departments attached to the Affarh Muslin. University and the Benaves Hindu University There is a Government Agricultural College a Education is maintained in part by the State marged in the Linkhow University prepares candidates for the M B B 8 degree of the Luck now University. Resides this there are two modual schools at Agra for makes and femals a and also a College, such of Ayuveda and Tibbiya ments for the is attached to the Benares Hindu and the legacy have been Aliganh Muslim Chiversitie a respectively quarters hospitals,

Public schools for secondary and primary verna-cular education are almost entirely maintained or abled by district and municipal boards and vernacular education is almost outirely in their hands

Medical

The Medical Department is in charge of an Inspector-General of Civil Rospitals, who is assisted by a lady Superidendent for Medical aid to women in the administration of the Dufferin fined affairs. A Givil Surgeon is in charge and is responsible for the medical work of sach district and in a few of the larger stations he has an assistant in two stations (Rankhet and Roorkes) Medical Officers in rillitary employ bold collateral civil charge. There are 109 Provincial Medical service officers in charge of important Moffusil dispensaries and on Provincial subordinate medical service officers Lady doctors and women rub-assistant Provincial subordinate models service omeers Lady doctors and women rub-assistant surgeons visit pardonastin women in their own homes and mach good work in done in this manner Majornity and Child Welfare Contras have been opened in almost all the district; of the province

Contres have been opened in almost all the districts of the province

The best equipped hospitals for Indian patients are the Thomsson Hospital at Agra. King Georges Hospital which has a Pathological Laboratory attached to it, the Bairampun Hospital at Lucknow the Prince of Wales Hospital at Lucknow the Prince of Wales Hospital Cawrapore King Edward VII Hospital Cawrapore King Edward VII Hospital Cawrapore King Edward VII Hospital Europeans, style Judians and Indians Biving In Europeans style) and Saint Mary's Cottage Hospital, Mussoorie The Rammay Hospital for Europeans at Vaint Ital is a first class institution and there are also the Lady Dufferin Hospital For Europeans at Vaint Ital is a first class institution and there are also the Lady Dufferin Hospital King Georges Adedical College Lucknow is one of the best equipped colleges in the country, with a staff of highly efficient professors, and the hospital attached to it is the first in the Province There are also male and female medical schools at Agra. As the K Ray Institute at Dehra Dun has been closed it is proposed to Institute classes of Instruction in X ray diagnosis and therapy at the King Georges Medical College Lucknow where every facility for such work would be forthcoming Inc. soft, not is however in it up owing to lack of tunds. The r. are sanstoris for the treatment of Kurop, an and Indian consumptives fin addition fre centres for the treatment of Kurop, an and Lindian consumptives for the treatment of Kurop, an and Lindian consumptives fin addition for the treatment of Kurop, an and Lindian consumptives for the treatment of Rurop, an and Lindian consumptives fin addition for centres for the treatment of Rurop, an and Lindian consumptives for a constablished at Agra, Allahabad, Benares, Cawapore and Luckin addition are centres for the treathest of tubercular patients have been established at Agra, Allahabad, Benares, Cawnpore and Lucknow There are mental hospitals for Indian non criminal lunations at Agra and Barelly and for oriminal lunations at Benares Arrange ments for the treatment of active cases of lyposy have been made at most of the head-curety is heavitale.

THE FINANCES OF THE UNITED PROVINCES

As explained in the chapters on the new constitution of India, under the Reforms Act of 1919 the Suancial position of the Provinces underwent a remarkable change. The Provinces are, for all practical purposes financially independent of the Government of India. The contabution payable by the Local Government has been remitted entirely by the Government of India with effect from the year 1928-29 As the Suances of the Provinces thus become of greater importance the position is set out in some detail in the following pages.

RETIFATED REVENUE FOR 1982-88

Principal Heads of Re	DER US	M cacella neous	Rs
-	Rs	Transfers from Famine Relie	8 00C
Taxes on fight	10,000	Fund Re cipta in aid of superanguation	
Taxes on lacome		St tionery and Printing	5 65,860
Lard Revenne	5 77 80 480	Mis relianeous	7.98 300
Kacine	1,00 28,000	د به معروب	1,000,000
Stamps	1,72 81 000	Total	15,46 660
Foreste	45,8 700		
Rigistration Scheduled Taxes	11 79 700	Extraordinary receipts	
9)uadmen jaxes .		liscellaneous adjustments between	Ω
Total	9 08 14 880	the Central and Provincia	vI
1041	9 00 14 000	Governments	
Railways		Lotal Revenue	11,01,94 998
		·	
Subsidised Companies	94,000	Deut deposits and advances —	Ra.
		(a) Government Press Depre	
Irrigation		cistion Fund	45 000
Works for which capital accounts	ama laama	(b) Famine Relief Funds	8,18,200
• • • • • • • • • • • • • • • • • • • •	ите кери		, -,-0,-00
 Productive Works— 		(c) Loans and advances by Provincial Governments	24,85,000
Net receipts	1,15,82,800	(4) Advances from Provincia	1
100 100mpto	2120/02/000	Loans Funds	15,0o 000
(2 Unproductive Works—		(e) Appropriation for reduc-	
Net receipts	1 87 020	tion or avoidance of	
• • • • • • • • • • • • • • • • • • • •		Debt-Sinking Fund	35,79,346
iotal net receipta 💂	1 14,45,780	(f) Transfer from Famine Roll	
Works for which no capital		Fund for repayment	n
accounts are kept	30 (10)	advances from the Pro	3 90 000
account at a map .	50		
To al Irrigation	1 14,75 780	(g) Subventions from Centre	
		Road Development	4,80,000
Debt Services		Account	4,00,000
		Total	86,12,046
Interest	14,10,100		00,211,0-0
		Total receipts	11,88 07 544
Total	14 10,100		1,49,00,761
•			
Crvil Administration		Grand Total	10,89,08,788
		-	
Administration of Justice Jails and Convict Settlements	12 78 o70	ESTIMATED EXPENDITURE TO	. 193 2 38
Police	6,86 100 1 71,000	Direct demands on the Re	
Ronce Roncetion	11 82 000	Taxes on Income	••••
Medical	2 07 500	Land Revenue	75,27,575
Public Realth	1,19 000	Excise	11,87,000
Agriculture	5,31,200	Stamps	2,81,642
Industries	2,00,000	r oreals	27,95 421
Miscellancous Departments	62,700	Forest Capital outlay charged to	1
		Tevedua	4,000
Total	44.83,070	Fegiplation	4,88,682
•		, -	4 00 04 0
Buildings, Rosds and Miscella-		Total	1 22 34,278
neous) ni lie linistevementa-			
Civil Works-(s) ordinary	2.81 000	Railway Revenus Accor	
(b) Transfer from Central Road	-,01 000	State Railways-Interest on debt	7 848
Develorment Account	89,508	Bubsidised companies .	200
20.002			
	3 "0,508	Total	8,048
•			
		-	

Irrigation Revenue Account	Macdianeous.
Works for which capital accounts	Famine Relief and Insurance— Ra
are kept—	A—Famine Relief 9,000
Interest or Irrigation Works 1,09,1	B—Transfers to Famine In-
Other revenue irrigation expen-	Superannuation Allowances and
dicure financed from ordinary	Pensions 61,29,800 Stationery and Printing 12,61,746
re vonues —3	Wiscellaneous 7,90,037
Total 1,08 7	
2300 1	Total 81 90,883
Irrigation Capital Associat	Expenditure in England-
(charged to revenue)	Secretary of State 1,58 800
O	High Commissioner 39 22 680
Construction of Irrigation Works—	Irregation and other capital expenditure
Financed from ordinary revenues 7:	not charged to revenue
Debt Sarmons	(a) Construction of strigation
Interest on ordinary debt 57,6:	works 7 90,760
Sinking Fund 19,0	(d) Outlet on Improvement of
Payment to the Provincial loans	(e) Outlay on Agricultural im
	(b) Forest outlay
Tetal 65,8	09 Total 7,90,760
	Debt and Deposits Advances—
Civil Administration	(a) Famine Relief Fund
General Administration 1,27,8	92 (b) Civil Contingencies Fund
Administration of Justice 69 7.	(c) Loans and Advances by Local Governments 12,75 999
Jalla and Convicte Settlements 31,0	
Police 1 00,9	
	(c) Government Press Deprecia tion Fund 13,000
Education 1 89,5	(f) Repayment of Advances
Medical 32 2	22 from Provincial Loans
Public Health 195	SOR Perment of Commeted
	Yalue of Pensiona 8 21,600
Industries 11,7	. 20 Olat alexan 9 72 940
	82 60-A Other Provincial Works not charged to revenue
Exchange .	Transfer from Famine Bellef Fund
Total 6,73,3	for repayment of advances from the Provincial Local Fund 3 00 000
Buildings, Roads and Missellaneous	Subventions from Central Road Development Account 39,503
Public Improvements	Famme Relief Fund—Transfer to
Uvil Works-(a) Provincial ex	Te-2 t Ditte 9 QO
penditure . 44 5	91.84,293
(b) Improvement and communica	Total Disbursements 12,58 30,49
tions from Central Road Deve	Closing Balance —2 19 28 71:
lopment Account 8	508
Total 45 4	10,30,06,78 👡 10,30,06,78

Director of Agriculture, R & Allan, M &

		
Adm	inistration	
Governor — His Fuedlency The Housele Cas Nawah Sir Muhammad Ahmad Sand Khan Chhatari, RC*L K(1) (Officialung)	of Western Provinces	North
Private Secretary - tapt I A M Bates	Sir C T Metralie, Bart., 6 CB. The Right Hon the Governor-Genera	1886 1 1888
Aides de Camp — Capt the Hon i B J Grenis	·	
WHILE PROJECT SE III. IN PROJECT SE	T C Robertson	1840
LEDUTIVE COUNCIL. The Hon die Capt Nawab Sir Unburma	in the North Western Provinces (Lord Richborough)	1 1842
Ahmad Saki khui KCIK XBR	Sir G R Clerk, K c B.	1843
The Hon ble Mr F A H Blust, OFF	James Thomson Died at Barellly	1848
The non-me ar P A R Inda, C17	A W Begbie, In charge	1653
Ministers	J R. Colvin Died at Agra	1858
Tue Hon ble Lumar Jagdish Prusid (Hem	E A Reade, In charge	1857
Menvier)	Colonel H France OB Chief Commis-	1857
The Hon ble Wr J P Stirmstava usc amer	The Right Hon the Governor-General administering the N W Provinces	1858
Secentaria t	sdministering the N W Provinces (Viscount Canning)	
Cinef Secretary to Coverament J M (lay CIR	Sir G F Edmonstone	1859
OBRICK	R Money Incharge	1863
I seul Self Goreroment and Public Health Secre	The Hon Edmund Drummond	1863
tary 1 Mason 1 C4	Sir William Muir E C.S.I	1868
Revenue and P W D (B & B) Secretary to	Sir John Strachey, K 0 8 1	1674
forerament H A Lal CIR ICS	Sir George Couper Bart. C.B.	1876
Judicial Secretary, T R W Bennett ICS	LIBUTENANT-GOVERNORS OF THE NO	RTH
Dungstat successfully, in its designed is a	Western Provisors and Chief Comm	15-
Industries and Filuration Secretary P M Khare gal 109	-102	
		1877
Finance Seer tory (St L Jeven OBE 190		1882
Secretary to Government, Irrigation Branch	-	1897
W L Stampe, CIP ISE	-	1892
		1805
Miscrllageous Appointments		1695
Oplum Agent, Champur G S & Paterson	Sir J J D La Touche, K C S L	1901
Chuf Conservator of borrets J Whitehead 18 h	(a) Afterwards (by creation) Baron MacDoni	lle <i>t</i>
	LIEUTENANT-GOVERNORS OF THE UN	TED
Director of Public Instruction A. H. Mackenzle N. A. Bisc. (11)	Provinces of Agea and Oude.	
	•	1902
Inspector General of Police & T Nollins, CIR	Sir J P Hewett, K C S I , C I E.	1907
Inspector-General of Civil Hospitals Col Harold R Nutt, N D., 1 X 8		1919 1912
• •		1918
Director of Public Mealth, I kut-Colonel W A Manys INS	GOVERNORS OF THE UNITED PROVINCES	
		, 1980
Commissioner of Freue and Inspetion Constal of Registration 8 9 1 Day 1(9		1921
		L927
Inspector (a) al of Prisons, Lt-Col O E		928
Polmer, Ma MB, IMB		933

Sand Ahan of Chhatari, Kusi, Kcik

UNITED PROVINCES LEGISLTIVE COUNCIL

PRESIDENT

The Hon ble Sir Sita Ram, Kt., M A , LLB

DEPUTY PRESIDENT

Nawabzada Muhd Liaquat All Khan, MA (Cxon) Bar at Law ELECTED MEMBERS

Body, Association or Constituency represented.	Name
Allahabad Jaunpur and Mirzapur Districts (Muhammadan Rural)	The Hon blc Yawab Mahammad Yusuf Law Minister of Local Sulf Governmen
Upper India Chamber of Commerce	The Hon bit Mr J P Srivastava Minis
Agra City (non Muhammadan Urban)	kdu ation Mu Porma
Cawnpore City (non Muhammadan Urbau)	Rai Lahadur Babu Awadh Behari Lal
Allahabad City (non Muhammadan Urban)	ttal Rahadua Babu Kamta Prasad A
Lucknow City (non Muhammadan Urban)	Chaudhri Ram Dayal
Benares City (non Muhammadan Urban)	Chaudhri Jagarnath
Bareilly City (non Muhammudan Urban)	The Houble Sir Sita Ram Kt, wa LL1
Meerut-cum-Aligarh (non Muhammadan Urban	Chaudhri Buldeva
Moradabad-cum-Shahjahanpur (non Muham madan Urban)	Sahu Jwala Saran Aothinala
Dehra Dun district (non Muhammadan Rural)	Мг Тарри
Saharanpur District (non Muhammadan Rurai)	Pandit Mot: Lal Bhargava
Muzaffarnagar (non Muhammadan Rural) Merrut District (North) (non Muhammadan Rural)	Reja Bahadur Kushalpal Singh, Ma , LL Chandhri Ram Chandra
Meerut District (South) (non Muhammadan Bural)	Chaudhri Ghasita
Bulandshahr District (East) (non Muhammadan	Rai Bahadur Chaudhri Raghuraj Singh
Rural) Rulandshahr Diztrict (West) (non Muhammadan Rural)	Chaudhri Arjuna Singb
Aligarh District (East) (non Muhammadan Rural)	Rao Bahadur Thakur Pratap Bhan Singh
Aligarh District (West) (non Muhammadan Rural)	Rao Bahadur Thakur Bikram Singh
Muttra District (non Muhammadan Rural)	Kunwar Girwar Singh
Agra District (non Muhammadan Bural)	Pandit Joti Prasad Upadhyaya, NA. LL I
Malapuri District (non Muhammadan Rural)	Chaudhri Dhurva Singh, µ B E
Etah District (non Kuhammadan Rural)	Rao Kushna Pal Singh
Bareilly District (non Muhammadan Rural)	lat Salib Kunwar Dhakan Lal
Bijnor District (non Muhammadan Rural)	Dukur Balwant Singh (ablot
Budaun District (non Muhammadan Rural)	Bai Bahadur Brij Lai Badhwar
Moradabad District (non Muhammadan Rural)	Rao Bahadur Kunwar Sardar Singh
ShahjahanpurDistrict (non Muhammadan Rural)	Ral Baha lur Manmohan Sahal
Pilibhit District (non Muhammadan Rural)	Babu Ram Bahadur Saksena *
Jhansi District (non Muhammadan Rural)	Lala Shyam Lal
Jalaun District (non Muhammadan Rural)	Babu Kamta Nath
Hamilpur District (non Muhammadan Rural)	Kunwar Jagbhan Slugh u A LL B
Banda District (non Muhammadan Bural)	Thakur Keshava Chandra Singh, M.Sc., LI

Name

he Hon ble Vawab Mahammad Yusuf Bar-at Law Minister of Local Sulf Government. The Honbic Mr J P Srivasiava Minister of kdu ation L Perma ki Lahadur Babu Awadh Behari Lal tal Rahadua Babu Kamta Prasad kakkar

haudhri Ram Dayal haudhri Jagarnath ha Hon ble Sir Sita Ram Kt . N A LL B handliri Buldeva

ala Shyam Lal shu Kamta Nath unwar Jagbhan Slugh HA LL B bakur Keshava Chandra Singh, M.Sc., LL,B. ٨l

Body, Association or Constitution represented.

Farenkhabad District (non Muhammadan Rural) Etawah District (non Muhammadan Rural) Cawnpore District (non Mukammadan Rural) Fatchpur District (non Muhammadan Rural) Allahabad district (non-Muhammadan Rural) Benares District (non Muhammadan Bural) Murapur District (non Muhammadan Rural) Jaunnur District (non Muhammadan Rural) Ghasipur District (non Muhammadan Rurai) Rallia District (non Muhammadan Rural) Gorakhpur District (West) (non Muhammadan Gorakhpur District (East) (non Muhammadan Rural Basti District (non Muhammadan Rural) Asamgarh District (non Muhammadan Rural) Naini Tal District (non Muhammadan Bural) Almora District (non Muhammadan Rural) Garhwal District (non Muhammadan Rural) Lucknow District (non Muhammadan Rurai) Unac District (non Muhammadan Rural) Rae Bareli District (non Muhammadan Rural) Sitapur District (non Muhammadan Rural) Hardol District (non Muhammadan Rural) Kheri District (non Muhammadan Rural) Fysabad District (non Muhammadan Rurai) Gonda District (non Muhammadan Rural) Bahraich District (non Muhammadan Rural) Sultannur District (non-Muhammadan Rural) Partabgach District (non Muhammadan Rural) Bara Banki District (non Muhammadan Rural) Allahabad-evm-Benares (Muhammadan Urban) Lucknow cum Cawapore (Muhammadan Urban) Agra and Meerut-cam-Algarh (Muhammadan Syed Urban) Barcilly and Shahahanpur-cam Moradabad, Syed (Muhammadan Urban) Dehra Dun District (Muhammadan Rurai Khan) Saharanpur District (Munammadan Bural) Meerut District (Muhammadan Rucal)

Muzaffarnagar District (Muhammadan Rural)

Bijnor District (Muhammadan Rural) Butandshahr District (Muhammadan Rural) Aligaria Muttra and Agra Districts (Muhamma-dan Rural)

Mainport, Etah and Farrukhabad Districts (Muhammadan Rural) Etawah, Cawapore and Fatehpur Districts (Mahammadan Burul) There Division (Muhammadan Rural)

Name

Mr Brijnandan Lal, Bar-at-Law Rao Narsingh Rao Chaudhri Ram Adhin Mr Bhoadu Ram Maharao Raja Ram Singh, Rao Bahadur Chaudhri Rharos Pandit Shri Sadayatan Pande. Baja Sri Krishna Dutt Dube. Rai Bahadur Babu Jagadeva Rai Mr Dahari Rai Rajcahwari Prazad, M A . LL B Babu Adya Prasad, BA LL B

Rai Bahadur Thakur Shiya Pati Singh Thakur Giriraj Singh, BALLB Pandit Prem Ballabh Belwal Thakur Jang Bahadur Singh Bisht, B A , Lt. B Sardar Bahadur Thakur Narayan Singh Negi Pandit Brahma Dutt alias Bhaiya Sahib Rai Bahadur Thakur Hanuman Singh Rai Bahadur Lai Sheo Pratan Singh Kunwar Diwakar Prakash Singh Thakur Muneshwar Bakhsh Singh, B A , Ll B Thakur Jaindra Bahadur Singh

Raja Jagdambika Pretap Nerayan Singh Lai Ambikeshwar Pratan Singh Rais Birendra Bikram Singh

Rai Bahadur Kunwar Surendra Pratap Sahl Mr C Y Chintamani

Rai Rajoshwar Ball OBE BA Mr Cahur Ahmad, Bar at-Law Sved Ali Zaheer Bar-at-Law Khan Bahadur Mr Muhammad Abdul Barl. dyed Yusuf All

Khan Sahib Muhammad Magaud Ali Khun Shah Nasar Husain Captain Newab Muhammad Jamshed All Khan,

M.B.L Nawabzada Muhammad Liaquat Ali Khan, M A (Oxon) Bar at-Law Hafiz Muhammad Ibrahim, B A , LL B

ir Muhammad Rahmat Khan Khan Bahadur Maulyi Muhammad Obaklur Rahman Khan

Khan Bahadur Muhammad Hadiyar Khan

Khan Bahadur Hafiz Hidayat Hussin AB., Bar at-Law Khan Bahadur Mauivi Saiyid Habibullah.

Body Association or constituency represented	Name,
Benares Gharipur, Ballia and Azamgarh Districts (Muhammadan Rural). Gorakhpur District (Muhammadan Bural) Basti District (Muhammadan Bural) Moradabad (North) (Muhammadan Bural) Moradabad (South) (Muhammadan Bural) Bandam District (Muhammadan Rural) Shahjahanpur District (Muhammadan Bural) Bareilly District (Muhammadan Bural) Kumaun Division sem-Pilibhit (Muhammadan Bural) Gonda and Bahraich Districts (Muhammadan Bural)	Baju Saiyid Muhammud Sa adat All Khan
Rural) Hardoi Lucktoow and Unao Districts (Muham madan Rural) Fyzabad and Bara Banki Districts (Muham madan Rural) Sulkanpur, Partabgarh and Rae Barell Districts	Raja Saiyid Ahmad Ali Khan Alvi K B E Raja Sir Muhammad Ejaz Rasul Khan, Kt ^G b i Raja Saiyid Muhammad Mehdi
(Munhammadan Bural) European Agra Landholders (North) Agra Landholders (South)	Mr. L. M. Modley Rai Sahib Lais Anand Sarup Ra: Bahadur Lais Bihari Lai Chaudhri Muhammad Ali Thakur Rampal Singh
Taluqdars {	Rai Bahadur Kunwar Biaheahwar Daya Seth B 80 , F 0 8 Raja Jaganuath Bakhah Singh
Upper India Chamber of Commerce	Mr E M Souter
United Provinces Chamber of Commerce Allahabad University	Rai Bahadur Babu Vikramjit Singh B A , LL B. Babu Gajadhar Prasad H A , LL B.

RX-OFFICIO MEMBERS

The Hon ble Mr J M Clay CIE OBE ICS The Hon ble Captain Nawab Sir Muhammad Ahmad Said Khan ECIE NEE

NOMINATED MANBERS

Mr H Bomford, 0.1 E., 1 C.S. Mr E F Oppenhelm 10.8. Mr S T Holims IPS Mr C St L Teven, OBB. 18.0 Colonel H R Nutt mB IMS FACS Mr P Mason 1 . 8 Mr J Whitehead, IFB Mr P M Kharegut I C.S Mr 8 8 L Der 1 cs Mr H A Lane, C1E 108. Mes kailash Srivastava Mr J R W Bennett, 108 hhou Bahadur Manivi Fasik ud-din Mr A H Mackenzie, CLE, IES MI H C Desanges Bar at-Law (Angle-Indiana Mr H J Frampton Community) Mr E Ahmad Shah M i , D Litt. (Indian Christian Community) Ral Bahadur Pt Suraj Din Bajpai, B St , LL B Rai Bahadur P C Mogha BA, LL B Rai Sahib Babu Rama Charana, B.A., Li B (Depressed Classes) Khan Bahadur Saiyid Alu nd din, B A

SECRETARY TO THE LEGISLATIVE COUNCIL

Baba Surendranath Ghosh Mr G S K Hydne, B.A LL.H, Bar at-Law, Superintendent

The Puniab.

section of the Himalayas and the Salt Range forms its north vestern angle A few small spure of the Aravalli mountain system inverse the extreme south-east and terminate in the Eldge at Delhi The Punjab may be divided into five natural divisions. The Himalayan tract includes an area of \$2 000 square miles with a scanty population living scattered in they mountain hamlets. The Salt Range tract includes the districts of Attock, Rawal pind and Jackum and part of Shahpur district Its physical configuration is broken and conclused and the mountainous tracts of Murree and Kahnta approximate closely in character strice to the Himalayan tract. Except in the hills, the rainfall leaves little margin for protection against distress in unfavourable seasons and irrigation is almost unknown Skirting the base of the hills and including the low range of the Stwalks, runs the narrow sub montainers: This tract, secure in an ample minfall, and traversed by streams from the hills comprise some of the most tertile and thickly populated portions of the province. Its population of over four millions is almost agricultural and pastonal but it includes one large town in Shalkot. Of the plains of the Punjab, the eastern portion covers an area of the province miles with a propulation

The Punjab or land of the five rivers, is so called from the two rivers by which it is en called from the two rivers by which it is en closed, namely, the Jhelum, Chenab, Ravi losed, namely, the Jhelum, Chenab, Ravi lose of Lahore and Amritar and the population of same and Sodie! Together with the North the Eunish occupies the extreme north west of Jammu and Kashmir which lie to the north the Punjab occupies the extreme north west ern corner of the Indian Empire, and with the exception of the above-mentioned province comprises all of British India north of Sind and Raiputana and west of the river Jumab with its feudatories embraced an area of 136,36 and decreasing towards the west and south, exception of 181tic losed irrigation is only possible with the sid of artificial irrigation is possible with the aid of artificial irrigation is 1811 102 4187 750 (Industre of 28,587 transferontier Baluchis) that is to sav, about one-intrecents of Delhi reduced the area and population of the Punjab by about one-intrecents of the indian Empire But the formation of a separate province of Delhi reduced the area and population of the Punjab by about 460 square miles and 380,000 souls, respectively. The total population of the Punjab by about 460 square miles and 380,000 souls, respectively. The total population of the Punjab by about 460 square miles and 380,000 souls, respectively. The total population of the Punjab by about 460 square miles of the decreasing occurs as seldom that the eccurity against a fall in this area, beavior in the north and eccasion of the lower in the long of the formation of the Punjab by about 460 square miles of the decreasing occurs as seldom that the eccarity against and could be a sould be a second to the decreasing occurs as seldom that the eccay of which means in the population of the Punjab by about 460 square miles of the decreasing occurs as seldom that the eccarity against Physical Features.

The greater part of the Punjab consists of one wast alluvial plain, stretching from the Junna in the east to the Euleman Range in the west The north-east is occupied by a section of the Himalayas and the flat Range forms its north western angle A few small spurs of the Aravaili mountain system fraverse sun and lavigorating air make the elimate of the Punjab in the cold weather almost ideal

The Indian States of the Punjab were formerly in the Political charge of the Punjab Govern ment In 1921, however the thirteen most important States, including Patials. Bahawalpur, important vistra, including Patiala, Babawalpur, Jind and Nabha, were formed into a separate Punjah Statea Agency under the control of the Agont to the Governor General, Punjah States The only States remaining in the charge of the Punjah Government are the Stinds Hill States, for which the Deputy Commissioner of Simia is Political Officer, and three annel States in the Ambala Division, Kaisla, Patandi and Dulgan, which are supervised by the Commissioner of Ambala

The People

ly popula-popula-popula-almost medan three-eighths Hindu and one-eighth discorded to the six population roughly one-haif is Maho-sorded to the six population speaking, one-haif the most important. Roughly pollution speaking, one-haif the Jata are Mahomedan, rainfall one-third Sikh and one-math Hindu In dis-titivation tribution they are ubliquitous and are equally favour divided between the five divisions of the province. large town in Sisikot. Of the plains of the and of these the Jatz, numbering nearly five Punjab, the eastern portion covers an area of milkons, are the most important. Roughly some 36,000 square miles with a population speaking, one-half the Jatz are Mahomedan, of 104 millions. East of Lahore the rainfall one-third Sikh and one-such Hindu In disisterywhere so far amficient that entitivation tribution they are ublquitous and are equally is possible without irrigation in fairly favour divided between the five divisions of the province able seasons, but over the greater part of the Next in importance come the Raiputs, who area the margin is so slight that, except where number over a million and a half. The must religation is employed, any material reduction jority of them are Mehomedwas by religion, about a fourth are Hindus and a very few Sikhs They are widely distributed over the province Both Jats and Rajpute of the Pun lab provide many of the best recruits for the Indian Army In fact all the agricultural classes of the Punjab, except in the agricultural classes of the Punjab, except in the south western districts, made a magnificent response to the appeal for recruits in the great war and the provinces a contribution of unwards of 400,000 men to the man power of the Empire speaks for itself. The Gujars are an important agricultural and pastoral tribe chiefly found in the castern half of the province and in the extreme north-west. In organisation they closely resemble the Jats and are often shorthed into that first and pastoral tribes often shorthed into that first and recruit and resident castes of the Hindus (Khatris Aroras and Emalas), the trading castes of the Mahomedans (Khojas, Paraolas and Kinskhas), and the numeron artisan and menial castes There are also mergant and oriminal fribes and foreign elements in the population are represented by the Baluchie of Ders Ghasi Khan and neighbouring districts in the west who number about half a million and maintain their tribal system, and the Pathans of the Attock and hisawall districts. Pathans are also found acatered all over the province engaged in horse-dealing, labour and trade. A small Tibekan element is found in the Himalayan districts.

Languages.

The main languages, the province is Punjabi, which is spoken by more than half the population Western Funjabi may be classed as a separate language, sometimes celled Lahnd, and is spoken in the north and western Hindi, which includes Hindustani and Urdin (the polished language of the towns) Western Fahari, which is spoken in the hill trates and Rajastiani, the language of Rajputans Belmeht, Pushto, Sindhi and Theod-Burman languages are used by small sections of the population

Agriculture

of irrigation has led to a great expansion of the wheat area. Kext in importance to wheat is gram. Other important stuples are barley, rice miliets, matre olseeds (rape toris and secanum) cotton and sugarcane. In the canare colonies large areas of American cotton are grown but in the cotton growing districts the short-staple indigenous varieties are predominant. The country being preponderantly agricultural, a considerable proportion of the wealth of the people lies in live-stock. I arge profits are derived from the cattle and dairy tracks and wool is a stanle product in Kuh and Kangra and throughout the plair a generally. The production of hides and skins is also an important industry.

Industries

The mineral wealth of the Penjab is small, rock sait, saltpetre and linestone for road building being the most important products. There are some small coal mines in the Juelum Shahpur and Minawali districts Gold washing is carried on in most of the rivers not without remunerative results from and copper ores are electiful but the difficulty of carriage and the absence of fuel have hitherto prevented smelting on a large scale. The Punjab is not a large manufacturing province, the total number of factories being only 647 the majority of which are ootton ginning and pressung factorier Blankofs and woollen rugs are produced in considerable quantities and the carpets of Amritary are famous. Blik weavingts also carried on and between the most of the majority of the workers in gold silver, brase copper and the workers in gold silver, brase copper and the workers in gold silver, brase copper and earthen was a started on extensively at American and Leich and also in the Patial State. Mineral oil is being extracted and refined in the Attock and Rawaipland Districts and a coment factory is established at Wah near Hassanabdal There is also a match factory and Shahdara and a factory for the hydrogenation and refining of oils at Lyalpur

Administration

Prior to the amendment of the Government of India Act in 1919 the head of the administra of India Act in 1919 the head of the administration was a Lieuteanart-Governor drawn from
the ranks of the Indian Civil Service Under
the amended Act the province was raised
to the status of a Governorship with an
Executive Council and Ministers the Governor
in Council being in charge of the Esserved
Subjects and the Governor with his Ministers of
the Transferred Subjects. The general system
of provincial administration under this scheme
is sketched in the section Provincial Govern
ments (q v) where is also given a list of the
Esserved and Transferred Subjects. Associated
with the Governor and the Council and Ministers Agriculture

Agriculture

Agriculture is the staple industry of the province affording the main means of the province affording the main means of the province affording the main means of the is essentially a country of peasans proprietors. About one-sixth of the total area in British districts is Government property, the remaining five-sixths belonging to private owners and as large part of the Government stand is stated that it cannot be brought under outstration without extensive irrigation thus the Lower Chemab Canal irrigates. 2,051,000 acres of what was formerly wastelland, the Lower Dheium Canal, 4,22,000 powers, whose scope and authority are given in access, and the Lower Bari Doab Canal, adds 1,651,000 acres to this total On socount of the opening of the Sutley Valley canals an area of about 1,220,000 acres on this total On spoount of the opening of the Sutley Valley canals an area of about 1,220,000 acres of this total On spoount of the opening of the Sutley Valley canals an area of about 1,220,000 acres of this total On spoount of the opening of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an acres of shout 1,220,000 acres of the Sutley Valley canals an area of about 1,220,000 acres of the Sutley Valley canals an acres of shout 1,220,000 acres of the Sutley Valley canals an acres of shout 1,220,000 acres of the Sutley Valley canals an acres of Sutley Valley canals and acres of Sutley Valley Canals and acres of Sutley Valle Roads Brageh, one in the Hydro-Electric Branch and three in the Irrigation Branch, while elected committee or Panchayat possessing the Legal Remembrancer is also the Secretary be developed in the Legalative Department in the Legalative Department in the Legalative Departments are also Under-Secretaries to the members of practically all local bodies are Government. The Government spands the laborational Departments are also Under-Secretaries the middle of May to the middle of October) in Simia Under the Governor, the province is administered by five Commissioners (for Ambaia, Juliunder, Labora, Bawalpindl and Rullan) who exercise general control over the Departy Commissioners—29 in number—each of whom is in charge of a district.

The remains in the go of a district to the modern of the Impactor General, who is made of the Impactor General, who is in the go of the Commissioners of the Impactor General, who is in the go of the Commissioners of the Impactor General, who is in the good of the Commissioners of the Impactor General in these members of the granted General in the same of the Impactor of the granted of the commissioners of the Impactor of the granted General in the same of the Impactor of the granted of the commissioners of the Impactor of the granted of the commissioners of the Impactor of the granted of the commissioners of the Impactor of the granted of the Impactor of the granted of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of the Impactor of Impactor of the Impactor of Impactor of the Impactor of the Impactor of Impactor of Impactor of the Impactor of Impactor

whom is in charge of a district

The principal heads of Department in
the province are the two Financial Commissioners (who are the highest Court of
Revenue jurisduction, and beads of the
departments of Land and Separate Revenue
and of Agriculture and the Court of Wards),
the five Chief Engineers, the Inspector General
of Polloe, the Director of Public Instruction
the Impector-General of Presons the Inspector
General of Civil Hespitals, the Director of Public
Heatth, the Chief Conservator of Forests the
Inspector-General of Registration, the Engintrar
of Co-operative Ordit Societies and Joint Stock
Companies and the Legal Remembrancer

The administration of justice is entrusted to a High Court, which is the final appellate authority to civil and oriminal cases, and has powers of original oriminal jurisdiction in cases where European British subjects are charged with serious offences and original civil jurisdiction in special cases. The Court sits at Labors and is composed of a Chief Justice and eight Puisne Judges (cither civilians or barristers), and three Additional Judges, in cluding the Impecting Judge sanctioned each year for six months Subordinate

Local Ben-tovernment in Secure in Constitu-tion of District Boards, each exercising authority over a district, of Municipal, Small Town and Motified Area Committees each exercising and Hotified Area Committees seeh exercising of the Minister for Education who is assisted in excitority over an urban area, and of Pancha the work of administration by the Director yake each exercising authority over a revenue estates. The most of District Boards are derived from a cess on the land revenue of the district supplements of Hotified Area and inscellaneous fees and those of Hamileipal, Small Town, and Notified Area Committees from cotrol or terminal tax and other forms of taxified from Covernment grants and from rests and miscellaneous fees. The Medical Department is centrolled by the Landschap of Colonel He is severe the committees from cotrol or terminal tax and other forms of taxified from Covernment grants and from rests and miscellaneous fees. The severe content of Civil Hospitals, who is at present and officer of the Punjal Civil Respitals. Who is a personal and from Colonel He is a present an officer of the Punjal Civil Respitals. Who is a present an officer of the Punjal Civil Respitals.

Tae Police luce is divided into District Police, Rallway Police and Crimhal Investigation Department. The combined foxe is under the control of the inspector General, who is a member of the gasetted force and has under him three Deputy Inspectors General in charge of ranges consuming several districts and a fourth Deputy Inspector General in charge of the Criminal Investigation Department and of the Finger Print Bureau at Phillaur There is a Police Training School at Phillaur controlled by a Principal of the rank of Superintendent of Police The Raliway Police are under an Assistant Inspector-General The District Police are controlled by Superintendents, each of whom is in charge of a district and has under him one or more Assistant Superintendents

Education.

The strikes which have been made in the past decennium, especially in the concluding years of the period have brought the Punjab into line with the older and more forward provinces. The advance has not been confined to any one form of education but is spread over all grades and varieties. In addition to institutions main-tained in all parts of the province by private enterprise Government itself maintains fourteen diction in special cases. The Court sits at Lahors and is composed of a Othef Justice and additional plages (either civilians or barristers), and tiree Additional Judges and combined to burststers), and tiree Additional Judges and combined to burststers), and tiree Additional Judges and to the High Court are the District and year for six norther Subordinate eventual season Judges (25 in number) each of wind the High Court are the District and Sessions Judges (25 in number) each of wind the season division comprising one or moverable civil and criminal jurisdiction in a civil and season division comprising one or moverable civil and criminal jurisdiction in a civil and season division comprising one or moverable civil and season division comprising one or moverable civil and season division comprision on the finding one or moving districts. In districts in which the Prontier Crimes Requisition is in force the Deputy and Season division of the indicate of a Council of Edera (Juga) may pass sontence up to seven lyster imprisonment.

Local Self-Government is secured in certain hersoches of the administration by the constitutions of the control of the definition of the council arts colleges (including one for Europeans and

The Department of Education is in charge of the Minister for Education who is assisted in

Public Health

The Department of Public Health in controlled by the Director of Public Health (also a member of the Indian Redical Service) who has, working under him four Assistant Directors of Public Health, 34 District Medical Officers of Health (nelleding low on deputation to foreign service, ladian Red Cross Society) and twenty-cight (nelleding Ranitary Inspectors In addition there is a temporary staff of 10 Suh Assistant Health Officers and 15 Sanitary Inspectors for sasistance in combating epidemic diseases

The ancillary services contrises

(f) A Public Health School the staff of which is an charge of the Assistant Director of Public Health Purjab (Technical) Vaccination assisted by a Superintendent and which prepares sufficient vaccine lymph to meet the needs not colling to the Purjab (Technical).

(3) An Education Bureau, to which is attached a photographer and a draftsman

(4) A Chemical Laboratory in charge of stully trained chemist whose duties comprise the chemical analysis of water samples and food stuffs,

(5) A Public Health Equipment Depot which supplies Government Institutions, local bodies etc., with reliable disinfectants, vaccine

Superintendent and which prepares sufficient vancine lymph to meet the needs not only of the Punjab but of the Arny in Northern India and of several provinces and Indian States in and bevond the confines of India (2) An epidemiological bureav almost in the Superintending Englander Public (2) An epidemiological bureav which is in classre of the Epidemiological bureav which is in other provinces of the Epidemiological bureav which is in princering matters. This officer and the Director of Public Health are also the technical whore, in addition to routine bacteriological advisors of the Sanitary Board whose duty it upon public health problems is carried out

HEADS OF ACCOUNT	Budget Estimate, 1932-33	HRADS OF ACCOUNT	Budget Estimate, 1933-83
REVENUE RECEIPTS	(In thousands of Rupess)		(In thousands of Rupses)
Principal Heads of Resenue		VIVIrrigation	91
V-Land Revenue (gross)	4,47 81	counts are kept	
Deduct—Revenue crodit- od to Irrigation	-1 82 67	Total	4,80 48
Total Land Revenue	2,64 64	Debt Services	
VI—Exolse	94.98	XVI—Interest	8,59
	1,11,01	Civil Administration	Ĭ
VII—Stamps	''''	XVII—Administration of Justice	9,54
VIII—Forests	20 29	XVIII-Jails and Convict Settic-	4 70
IX—Registration	5 00	ments XIXPolice	1,75
Total	4,39 82	XXVI—Miscellaneous Depart	10 07
Irregation		Wenter Delene	1001
XIII-Irrigat.on-Works for which capital accounts	'	Total	26,06
are kept— Direct Receipts	4 20,32	Beneficent Departments XXI—Education	18,54
Indirect credits (Land	1,82,67	XXIIMedical	10,45
Revenue due to irriga- tion).		XXIII.—Public Health	1 12
Gross amount	6,07,99		7,81
Deduct—Working Expenses	-1 78 44	XXV-Industries	1,28
Net XIII—Irrigation Receipts	4,29 55	Total	86,90

HEADS OF ACCOUNT	Budget Fatimate, 1982 83	Heads of Accoust	Budget Estimate, 1982-83
Buildings and Roads	In thousands of Rupees)	Depreciation Reserve Fund for	(In thousands of Nopecs)
XXX-Civil Works	11 62	Covernment Presses	38
XXX A.—Hydro Electric	4 50	Revenue Reserve Fund	
Deduct-Working Expenses.	4 21	Central Road Fund	4,00
Net XXX A Hydro Ek etrle schem	29	Miscellaneous Government account	1,55
_rota	11 91	Total	18,48
31 receilancou e		I OTAL PROVINCIAL RECEIPTS	12,89,70
XXXII—fransfers from Insurance Fund		Opening Balance Grand Total	33 09 12 06,70
YXXIII—Receipts in aid of Su perannuation	1,78	Expenditure Charged to Revenue	
XXXIV—Stationery and Printing	2,90	Direct demands on the Resenve.	
XXXV—Miscellaneous	17,52	JLand Revenue	36,98
Total	32,20	6-Excise	8,87
Contributions and Assignments to Central and Provincial Governments		7—Stamps 3—lorests	1,99 19,17
XXXIV-A—Miscrilaneous adjust ments between the Cen trai and Provincial Gov ernments		9-Registration {(R) (f)	74 67. 7 6
XL A-Trunsfers from the Rev		Irrigation Recent Account	
enue Reserve Lund		14-Works for which capital	1 35,86
Total Revenue Receipts	10,37 94	accounts are kept (Interest on debt)	1
Pairaordinary lisms VL—Extraordinary Receipts	27 08	15—Miscellaneous Irrigation Expenditure	842
Total Revenue	10 65,02	Total	1 41 28
Advance from Provi, Loans I und	1,25 09	Debi Services	'
LOANS AND ADVANCES BY PHOVEN		19—Interest on Ordinary Debt	17,60
CHAL GOVERNMENTS Recoveries of loans and advances	81,34	21—Reduction or Avoidance of Debt	11 87
Deposits and Advances		Total	-6,28
Famine Relief Fund	1 14	Civil Administration	
Appropriations for reduction or avoidance of debt		22—General Administration (Be served)	99,97
Sinking Fund for Provincial	1 46	22General Admin is tration (Transferred)	1,81
Other appropriations	9 90	24Administration of Justics	50,80

HEADS OF ACCOUNT	Budget Katimate 1932 33	HEADS OF ACCOUNT	Budget Fatiniste, 1932 3
	(In thousands of Rupees) 33 15 1 19 16	51 1—Miscell meous adjustments between the Carral and Provincial Governments	In thousands of Rupees }
37—Miscellancons Departments	1 3)	Tctal	
(Reserved) §7—Miscellaneous Departments (Transferred)	24	**************************************	
Total	cd 00 F	6. Transfers to Revenue Re-	
Beneficent Departments		serve leund	0.00.01
3)—Scientific Departments	23	Total Icente Expenditure charged to Revenue	9 82 21
31—Education (Reserved)	a 48	APITAL PAPERITIES	
31—Education (Transferred)	1 44 64	CHARGED TO RELEVED	4 07
82—Medical $\binom{(R)}{(T)}$	1 4148	16Irrigation Works	• 01
33—Public Health	11 26	35-A- Industrial Development	
34—Agriculture	46 }1	41 4—Civil Works	99
35—Industries	0 17	41 P- Hydro I lectric Schume	Ī
Total	2 61 10	4. A-Commitation of Pensions	
Buildings and Roads	{ 	otal (upital Expenditure charged to Revenue	5 06
11—Civil Works Reserved	83 N	otal Expenditure charge!	9 87 07
41-C—Civil Works, Hydro Electric Scheme Interest on Capital Outliny	·\ <u></u>	(upital Expenditure n t characit	
Total	1 00 27	- A-Torest (apital Expenditure	1
Missellaneous	ĺ	5Construction of Irregation	
45-Famine 45-Superganuation Allowances	2 00 57 45	and Drainage Rocks 6 C—In Justrial Development	l
and Pensions 46—Stationery and Printing (Re	9,43	8- Hydro Flectur Scheme	1 17 76
served) 46—Stationery and Printing (Transferred)	109	Capital Expenditure 50—Civil Works—Cipital Expenditure 60 R—I tyment of Commutes	
47-Miscellancons (Reserved)	11 17	value of Pensions Capital	
47 - Misocilaneous (Transferred)	18 15	Total Capital I vpenditure	1,3,38
"Cotal	99 10	not charged to Revenue	
Contributions and Assignments		I caus raised in the Market — 61 per cent Punjab Bonds 193 af 193	1 1 0 5 7 5 5 5
51—Contribution to the Centra Government	1	ai , ,, 105	15:

***	2 700 2	mistaco.	
HEADS OF ACLOURE	Budget Estimate, 1982-33	HEADS OF ACCOUNT	Budget Estimate, 1932-33
	(In thousands of Rupess)		(In thousand) of Rupees
Advances from Provincial Loans Funds (Repsyments)	9 90	Appropriation for reduction or avoidance of Debts — Sinking Fund for Provincial	1 48
Loans and Advances by Provincial Governments —	ŀ	Loans Suspense Depredation Receive Fund for	
Loans and Advances (Reserved)	12,64	Govt. Presses Revenue Reserve Fund	•
, , (Transferred)	1 4 38 1	Central Road Fund Government Accounts	5,23
Total	17,02	Total Total Provincial Disbursements	7,28 11,76 40
Danish and Adminis	i i	Closing Balance	80,30
Deposits and Advances Famine Relief Fund	ļ	Grand Total	12,08 70
Administration.		MISCELLANSOUS DEPARTS Director of Agriculture H B. Ste	
PERSONAL STAFF Private Secretary, Major R. T. Lav Actes-de-Comp. —Lieut R. H. C. Wolff ist En The Black Watch P Williams The Black Watch P Williams The Buffs. Indian Actes-de-Comp. —Hon C. Narain Singh, M. C. 1D FM (Singh (Ind.), Hon Captain SS Mohammed Ferore Khan, M. E. MEMBERS OF COLUCIT. The Hon'ble Khan Bahadur Ch Sikandar Hyst Khan, (Revent The Hon ble Six H. D. Crait, Bar The Hon ble Six H. D. Crait, Bar	. Drummond 1, Lieut J R. apt Rahadur Aptain Todar Irdar Hahadur	Inspector General of Carll Hospite Goll M B V M C F V I M S. Director of Public Health, K. Rahman, M C H B D F R Happector-General of Prisons, I Barker O B E I M S Accountant-General Cyril E (antab) F N R B Postmaster General Major A Ai	Sanderson, Swart, C1E G Trevor Le Col D P B Dr K A Le Col F A Gwyther B A ngelo O B 2
(Finance) MINISTERS The Hos ble Sardar Sir Jogendi Minister for Agriculture	ra Singh, kt	Sir John Lawrence Bart, Sir Robert Montgomery & C & Donald Friell McLeot, C & Major General Sir Henry	G C B 1856 1859 1865 Durand 1870
The Hon bis Dr Gokul Chand Ph.D., Minister for Local Self G The Hon ble Malk Fires Khan N for Education Civil Shoretariat	Namng Maa, overnment oon, Minister	RCSI,OB, died at Tonk, 1 1871 R H Davies OSI R E Egerton, CSI Sir Charles U Aitchison, RCSI	1871 1877 018 1882
Chief Secretary, C O Garbett (Sir Dennis Fitzpatrick, K C S I William Macworth Yound, C.S I Sir C M Rivaz K C S I Sir D C J Ibbetson K C S I, r 22nd January 1988	1887 1892 1897 1902 esigned 1907
Public Works Departm		T G Walker, CSI (Offg) Sir Louis W Dane, K C.I B C.SI	1908
C.L.E.	Tate P Hadow,	James McCrone Douie, (Offg) Sir M F O Dwyer K C S I Sir Edward Maclagan K C.I E , C.S. GOVERNORS OF THE PURJA	
Secretary, (Construction), A Murph Buildings and Roads Branch Secretary D Macfarlane Pinancial Commissioners D J	RID DOG	Sir Edward Maclagan K Cl.E., C.S. Sir Malcolm Halley, K C S I C I B. Str Geoffrey de Montmorency, K	1 1920 1924 081. 1928
LOB. (Revenue), H Calvert ((Development)	10.8.	KCIE, KOVC., CBE. Sir Herbert William Emerson, CS	O.I R 1983

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The Hon ble Dr Gokul Chand Narang M & , Ph D , Minister for Local Self Government (North-West Towns Non Muhammadan), Urban Noninated

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Currie Mr M M. L., L.O. B. Legal Remembrance and rectary to Government Punjab Carbett, Mr C C, O M G, C L.M, y R G S I C.S., Chief Secretary to Government Punjab Hadow Mr H P, O L.E., Chief Ragineer to Government, Punjab Public Works Department Irrigation Branch.

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Sanderson, ar E., M.A., L.S., Director of rubble instruction, runjab

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Januarie Singh, Captain Serdar Bahadar Sardar, o B.I., Representative of the Punjab Officers

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Labit Chand Mehra, Lais, Representative of General Interests

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Mushtaq Ahmad Mian Representative of General Interests

Rahim Bakhah Maulv Sir, k o I. S. Representative of ceneral Interests

Roberts Mr Owen, Representative of the European and Anglo Indian Communities

Shave Dr (Mrs) M. C. Representative of the Furopean and Anglo Indian Communities

Shave Dr (Mrs) M. C. Representative of the Furopean and Anglo Indian Communities

Shave Br (Mrs) M. C. Representative of the Furopean and Anglo Indian Communities

Shave Dr (Mrs) M. C. Representative of the Furopean and Anglo Indian Communities

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Shave Dr (Mrs) Mrs (Mrs

RESCIND

Name of Member Constituency West Punjab Towns (Muhammadan), Urban (Muhammadan) Landholders Ferozopore (Muhammadan) Bural Ambala Division, North East (Muhammadan), Eural Abdul Ghani, Shaikh Ahmad Yar Khan Daultana, Mian Akhar Ali Pir, B & , LL B Allah Dad Khan, Chaudhri B & Roshiarour and Kangra (Sikh), Rural Gurgaon (Non Muhammadan) Bural Lahore City (Non Muhammadan), Urban Julundur-cam-Ladhiana (Non Muhammadan), Arjan Singh, Sardar BA, LI B Balbir Singh, Bao Bahndur Captain, Rao o B E Banai Lai, Chandhri Bhagat Bam, Lala Kurai Sialkot-essa-Gurdaspur (Sikh) Burai Multan Division and Sheikhupura (Sikh), Burai West Punjab Towns (Non Muhammadan), Burai Bishan Singh, Sardar Buta Singh Sardar, B A , IL B Chetan Anand, Lais, B A LL B Chhotu Ram, Rao Bahadur Chaudhri H A,, South Rast, Rohtak (Non Muhammadan). Bura Chowdhry, Mr Sajan Kumar Din Muhammad, Mr , M A ,LL B , K B Hissar (Non Muhammadan), Rural Rast and West Central Towns (Muhammadan). Crban Fair Muhammad, Shaikh ' 1,11,2 Faor Hussin Khan, Chau dh' Fail All Khan Bahadur Chaudhri, o.8 B Gopal Das, Lala Dera Ghari Khan (Muhammadan), Rural Amritasr (Muhammadan) Rural Guirat East (Muhammadan), Urban Lahore and Fernsphore-sus-sheikhupura (Non Muhammadan), Kural

Name of Member

Constituency

Gurhachan Sungh, Sardar Habib Ullah Khan Bahadur Sardar Haibat Khan Daha, khan Iman nd Din Muulvi Jaqder Khan Kharai Rai Jaswant Singh, Guru Jawahar Singh, Dillion Sardar, BSc (Agri) (Wales) MSI (London)

Toti Parshad Lala BA, LL B kesar Singh Chaudhri R S

Labh Singh Mr MA, LLB (Cantab)

Mamraj Singh, Chohan Kunwar ba ilb Manohur Lal Mr., wa Mohan Lal Rai Bahadur Lala, ba ll b Mohan Singh, Sardar Bahadur Sardar

Mohindar Singh Bardar Mubarak 41 fibah Sayad Muharamad Abdul Rahman Khan Chandhri Muharamad Anun Khan Khan Bahadur Malik 03 B

Muhammad Din Malak
Muhammad Hayat Qureshi Khan Bahadur,
Mina C I B
Muhammad Hassan Khan Sahib Makhdum
Shalkh
Muhammad Jamal Kluan Leghari Khan
Bahadur Nawab
Muhammad Rasa Shah Gilani Makdumzada,
Sayad
Muhammad Saqid Shalkh
Muhammad Sariaraz Ali Kluan Raja
Muhammad Sariaraz Ali Kluan Raja
Muhammad Yada Khan Chaudhri B A Li B
Mukand Lai Puri, Mr M A
Mukerji, Mr P

Muzaffar Khan Captain, Khan Sahib Maift Nerendra Nath Diwan Bahadur Raja wa Vathwa Singh, Chandhri Vasfr Husashin Chandhri Ba, LL B Nihal Chand Aggarwal, Lala

Noor Ahmad Khan Mian
Nur Khan Khan Bahb Ritaldar Baha iur
Nur Khan Khan Bahb Ritaldar Baha iur
Nurulah, Mian n com (London), f n n f
Faschan Crued, Thakur
Paadit Mr Nanak Chand M A
Raghbir Singh Honorary Lieutenant Sardar
O B.E
Ramiji Das Lala
Ram Barup Chaudhri
Ram Singh End Lieut Sardar
Riseast Ali, Chaudhri n A LL B
Sampuran Singh, Sardar
Sewak Ram Rat Bahadur Lala
Shah Muhaumad Chaudhri BA LL B
Ahnasha Singh Mr Barrister at-Law, Secretary
Legislative Council
Bakim Ahmad Shuja BA, Assistant Secretary Legislative Council

Juliundar (Sikh), Bural Lahore (Muhammadan), Rural Multan East (Muhammadan), Rural Hoshispur-cum Ludhlana (Muhammadan), Bural Tyalipur North (Muhammadan), Bural Ferozepore (Sikh), Bural Lahore (Sikh), Bural

Scutib Bast Towns (Non Muhammadan) Urban Amritsar-ren Gurdaspur (Non Muhammadan), Rurail Rawsipindi Division and Lahore Division North (Non Muhammadan) Rurai Ambala-cess Simia (Non Muhammadan), Rurai (Punjab Lulversity) North East Towns (Non-Muhammadan), Rurai Rawsipindi Division and Gujranwain (Sikh), Rurai Ludhiana (Sikh) Burai

Ludhiana (Sikh) Rural Jhang (Muhammadan) Rural Juliusder (Muhammadan) Rural Attock (Muhammadan) Rural

Lahore City (Muhammadan) Urban South Last Lowns (Muhammadan) Urban Shahpur West (Muhammadan) Rural

Muzaffargarh (Muhammadan) Rural

Baluch Tumandars (Landholders)

Mianwaii (Muhammadan), Rural

Multan West (Muhammadan) Rural

Amriksar City (Minhamusdan) Urban Jhelum (Muhamusdan) Rural Gurgson-cam Hissar (Muhamusdan) Rural Punjah Industries Punjah Chamber of Commerce and Trades Association of Commerce

Punjab Landholders (General) Karnal (Non Muhammadan) Rural Gujurat Wost (Muhammdadan) Rural Rast and West Central Towns (Non Muham madan) Urban

Montgomery (Muhammadan) Rural Rawaipindi (Muhammadan) Bural Lyalipur South (Muhammadan) Rural Kangra (Kon Muhammadan) Bural Hoshiarpur (Non Muhammadan), Bural Amritsar (Sikh), Bural

Amritsar City (Non Muhammadan) Urban North West Rahick (Non Muhammadan), Rural Ambala Division (Sikh) Rural Gujranwaia (Muhammadan) Rural Lyalipur (Sikh) Rural Multan Division (Non Muhammadan), Rural Shekuppura (Muhammadan), Rural Sikh (Urban) Sikho (Urban)

Burma.

west and South-West and Slam on the South East Ha area is approximately 283,000 square miles, of which 194 000 are nuder direct British Administration, 7,000 are nuder dent Metav States The main geographical feature of the country is the series of rivers and bulls stunder samilted some West to Seath and hills running fau-like from North to South with hills cunning fan-like from North to South with fertills valleys in between widening and fishening out as they approach the Delita Differences of elevation and rainfall produce of Arakan and Temasseries have a rainfall of about 200 inches, the Delita less a rainfall of about 200 inches, the Delita less than half that amount. The hot season is short and the mon soon breaks early. He maximum shade tem persure is about 95° the minimum about 60° North of the Delita les rainfall decreaces rapidly to 30 inches in the central dry zone which lies in a rain shadow and has a Climate resembling that of Bihar. The maximum temperature is went degrees higher than in the wat some. ing that of Bihar The maximum temperature is twenty degrees higher than in the wet some, but this is compensated by a bracing cold eagen. To the north and east of the dry zone lie the Kachin hills and the Shan plateau. The average elevation of this tableand is 3,000 feet with peaks rising to 9,000 Consequently it enjoys a temperate climate with a rainfall of about 70 inches on the average. Its area is over 50,000 square miles. There is no other recition of aimilar awas in the Indian Empire so we To the north and east of the dry zone fie the Kachin hills and the Shan plateau The aver see elevation of this tabloland is 3,000 foet with peaks rising to 9,000 Consequently it enjoys a temperate climate with a rainfall of about 70 inches on the average Iss area is adopted for Surgopean colonization. The magnificent rivers, the number of hilly ranges (Yonas) and the abundance of forests, all combine to make the stenery of Burma at the cents and combined and picturesque.

The Beagles Theories and other to Mittivina, the most norther point in the system the Rangoon Prome line and the Spin Martabun line, which serves Moulmeth and potential and the abundance of forests, all combined to make the stenery of Burma at the cents of the province and supports nearly three fourths of the population.

The Peaple

The total population of Burma at the cents of the finding acres are cropped more than once Irri 153 345 Kachins 348 944 China, 324,985.

The Burnal Railways has a length of 2,007 24 miles open into The principal lines are Iron Eagloon to Mandalay from Segains to which was a length of 2,057 24 miles open into The principal lines are Iron Eagloon to Mandalay from Segains to Myttivina, the most norther point in the system the Rangoon Prome line and the Spin Martabun line, which serves Moulmeth and the further bank of the Salween Blver Industry

Agriculture is to chief industry of the province and supports nearly three fourths of the population of 183 345 S45 Chinas, 324,985.

The Burna Railways has a length of 2,007 24 miles open into The principal lines are Iron Eagloon to Mandalay from Segains to view the most norther to the further bank of the Salween Blver in the Spin Martabun line, which serves Moulmeth and the further bank of the Salween Blver in the Spin Martabun line, which serves Moulmeth to the Mandalay from Segains to the further bank of the Salween Blver in the Spin Martabun line, which serves Moulmeth and the further bank of the Salween Blver in the Spin Martabun line, which serves Moulmeth and the furth

The total population of Burma at the censt of 1931 was 11,667 146 There were 3,092 214 Burmans, I 637,406 bhans 1,567 678 Karcins 158 345 Karkins 248 994 Chins, 524,985 Arakanese and Yantve 256 728 Talaings and 158,738 Palsungs There is also a large alten population of 193 994 Chinese and 1,017,625 Indians, while the European and Auglo-Indian population numbered 33,441 and Indo Burmans, 182,166

182,166

The Burmans, who form the bulk of the powe lation, belong to the Tibetan group and their language to the Tibeto-Chinese family They are essentially an agricultural people. 80 per cent. of the agricultural of the ownersy being in their hands. The Burmese and most of the bill tribes also, profess Baddhism, but Arialman, or the worship of nature spirite, is almost universal. The interest taken by the Burmese and the course of the war, their response to the call for recruits and their generous contributions to was leasn and charitable funds a em to show that their apathy towards the government of the country is giving way to an intelligent loyalty to British rule.

In appearance the Burmen is usually

The Province of Burma liss between Assam steading the North-West and China on the North-act and between the Bay of Bengal on the Santa on the South sand between the Bay of Bengal on the Santa sand South-West and Santa on the South sands on the South sands on the South sands on the South sands of handkeroblef bound round his forehead a loose jackes on his body and a long sider or longyl tied round his waist, reaching to his ankies. The Barmese women, perhaps the most pleasing type of womanhood in the Fast, lead a free and open life, playing a targe part in the household conomy and in petry trading. Their dress is somewhat timilar to the men s minus the silk karelief on the head, and the longy is tucked in at the side instead of being tied in front. A wall dressed and well ground littmess. Lady in at the side instead of pring tied in front A well dressed and well groomed Burmese lady would, for grace and neutrons challenge rom parison with any woman in the world

Communications.

The Irrawaddy, and to a less extent the Chindwin, aford great natural thoroughfares to the country. At all seasons of the year these rivers, especially the Irrawaddy are full of salling and steam craft. In the Delita the net-work of waterways is indeed practically the only means of communication. The Irrawaddy Fictilla Company with a fine fact the network of waterways as the free day and the Delita rivers and creeks a splendid river service. service

quantities from Burms to India

Forests play an important part in the in dustrial life of the Province. The forest reserves, cov.r. some 34,449 square miles, while unclassed forests are estimated at about 111757 square miles. Government extracts some 3.488 torns of teak aunually, private firms of whom the Bombay Burma Prading Corporation and Stati Brothers are the chief, extractover 2.95 101 tons. of the retimer attracted by Reserve are not seen. Other timber extracted by Heensets amounts to over 1 69,503 tous and firewood over 9.81,575

Tin and wolfram are found chicfly in the Tavoy and Mergul Districts Wolfram and tin are found together in most mining areas in Tavoy, the proportion varying from almost pure tin to almost pure wolfram There was a fall in the price of tin

The output of both tin and wolfram during In appearance the Burman is usually the vent 1931 decreased due to the depression somewhat abort and thick set with Mongolian in this market silver, lead and sine ore are

extracted by the Burma Corporation at Bawdwin in the Northern Shan States Copper is small quantities is also found there There are small deposits of Molybdenite in Tavoy and Mersul and of platinum in Myitkying. The output deposits of Modyndemite in Tavoy and Mergali said of pixthuum in Mytkyina. The output and value of precious stones from the roby mines increased during 1931. The Burna Ruby Mines Ltd, which had the sole right to work for precious stones in the Mogok Stone Tract of the Katha. District, surrendered their Tract of the Katha District surrendered their lease on 30th June 1931. Mining is now earried out by native miners working under licenses. The output of Burmese Jaderte during 1931 was nearly double that for 1900. No amber was imported from the Hukawny Valley as in the previous year. The oldest and largest oil field in the province is at Yenangyaung in Mague district where the Burma Oil Company has its chief wells. But though borings in other Districts have indicated the extension of the coll hearing strats over a large set of the dry Districts have indicated the extension of the oil bearing strats over a large part of the dry some and the output from the smaller fit dis in the Minhn Pakokku and Thayetmyo districts a comparatively considerable The output of petroleum during the year 1931 generally decreased except in the Thayetmy District due to natural decline in the production of oil from existing wells. More than two thirds of the total production comes from the Yenang yang and Shop fields the Ruyma Oil yaung and Singu fields The Burma Oil Company take their oil to the relineries at Rangoon by pipe line from Singu and Yenang yaung Other companies take it down by river fats The area under rubber is 1,176 45 SCT08

Manufactures.

There are 1,059 factories more than half of which are engaged in militar rice and nearly one-seventh are assumilla. The remainder are chiefly engineering works, cotton ginning mills, oil mills for the extraction of all from groundnuts, straining presses, ice and acrated with the petroleum industry. The total number of persons employed in extablishments under the Indian Factories Act in 1931 was 90 509. Perennial factories employed 44 387 and seasonal factories 45, 206. At the Census of 1931, 1,850 176 or 29 79 per cent of the total population were engaged outside agriculture and production.

engaged outside agriculture and production.

An is the case in other parts of the Indian Empire, the imported and factory made article is rapidly outsing the home-made and indigen one. But at Amarapura in the Mandalay District a revival has taken place of hand stike weaving. Burmese wood-caving is still famous and many artists in silver still remain the findsh of whose work is sometimes very fine. Bassedn and Mandalay parasols are well known and much admired in Burms But perhaps the most famous of all hand-made and indigenous industries is the lacquer work of Pagan with its delicate patterns in black, green, and yellow traced on a ground work of ted lacquer over pamboo A new art is the making of bromas figures. The artists have gone back to nature for their models, breaking away from the conventionalised forms into which their silver with had crystallized and the new figures display a vigour and life that make them by far the finest examples of art the province can produce

Administration

Administration

Burms, which was at that time administered as a Lieutenant-Governouship, was deliberately excluded from the operation of the Reform Act of 1919 It was left that the Province differed so markedly from the other Provinces in the Indian Empire that its requirements should be separately considered. After repeated discussions the question was referred to a special Burms. Reforms Committee, which in 1922 recommended that all the essential provisions of the Reform Act should be applied to the Province. This recommendation was accepted and the proposals became law Under this Act Burms became a Governor's Province, with an executive council and ministers, and Ruma became a Governor's Province, with an executive council and ministers, and conforms to the provinces recreated under the Act of 1919 (q v) The main difference is in the size of the electorate. Under the franchise accepted the rural electorate is estimated at 1,738,871 and the urban electorate has been put as high as 82,478. The Legislative Council consists of 104 members of which 89 are elected and the balance nominated. Owing to the special status of women in Burnas, female franchise was admired from the periodic status of women in Burnas, female franchise was admired from the periodic status of women in Burnas, female franchise was admired from the periodic status of women in Burnas, female franchise was admired from the periodic status of women in Surnas, female franchise was admired from the periodic status of women in Surnas, female franchise was admired from the periodic status of women in Surnas, female franchise was admired from the periodic status of women in Surnas, female franchise was a surnas female franchise was a surnas female franchise was successful and the surnas female franchise was successful and female franchise was successful and female fem was adopted from the beginning

was scopied from the beginning
Burma is divided administratively into
Upper Burma (including the Shan States
and Chin Hills) and Lower Burma. The
Shan States are administered by the Chiefs
of the States, subject to the supervision of the
Commissioner, Federated Shan States, who is
also Superintendent for the Southern Shan
States and the Superintendent of the Northern
Shan States. The Northern and Southern Shan
States were formed into a Federation on the
18th October 1993 and are designated that The States were formed into a Federation on the 1st October 1922, and are designated the F 8 States. The other Shan States in Burma are subject to the supervision of the Commis-sioner, Sagaing Division. The Civil, Crimi-nal and Revenue administration is vesti-in the Chief of the State, subject to the re-strictions contained in the sanad. The law ad-ministered is the customary law of the State.

Under the Governor are eight Commissioners of divisions, three in Upper, four in Lower Burms, and one in the Federated Shan States.

Justice

The administration of Civil and Criminal Justice is under the control of the High Court of Judicature at Rangona which consists, of a Chief Justice and ten other permanent Judges. The Superior Judicial Service consists of District and Sessions Judges there are also separate Provincial and Subordinate Judicial Services.

All village herdmen have limited magisterial powers and a considerable number are also in vested with civil jurisdiction to a limited extent.

In pursuance of the policy of decentraliza-tion steps were taken in 1917 to restore to the village headmen the power and influence which they possessed in Burmese times before the centralizing tendencies of British rule made them practically subordinate officers of the administra-

Public Works

The P W D comprises two Branches, wis-the B & R. Branch and the Irrigation Branch, The B & R. Branch of this Dept, which is under the Ministry of Forests, is administrated by one Chief Engineer and one Deputy Chief Rugena 120

Engineer There is also a Personal Assistant in Burmese on a small scale has been auccessful to the Chief Engineer There are five per The organisation is military, the force being manent Superintending Engineers in charge of divided into battainous The object of the force and two at Mavmyo These are officers in the supplement the regular troops in Burma and two at Mavmyo These are officers in the superintending Engineer with headquarters at Their duties apart from their military work, of the administrative ranks One post of an opposite of the period in the superintending Engineer with headquarters at the superintending Engineer with headquarters at the superintending Engineer with headquarters at the superintending Engineer with headquarters at the superintending Engineer with headquarters at the superintending Engineer with headquarters at the superintending Engineer with the su of financial stringency

ationed at Rangoon

(i) One Water and Sewage Engineer whose designation has been changed to 'Superintending Ingineers Public Health Circle with effect from the list March 1981 (ii) Two Sanitary haghreers (iii) One Electrical In spector (iv) Three Electrical Engineers (v) One Consulting Architect, (vii) One Superintendent of Stores

The Irrigation Branch of the Unit Production of the property of the neonle Neuroscience of the Unit Production of the Unit Production of the Production of the Production of the Unit Production of the Unit Production of the Production of

The Irrigation Branch of the P W D which it, under the control of the Hon ble Finance Member is administered by the Chief Engineer P W D Burma Irrigation Branch who is assist of by a Personal Asset There are four permanent Superintending Engineers in charge of Circles two of whom are stationed at Rangeous and two at Maymyo One of these posts in the headquarters at Eangoon is temporarily held in abey ance on a count of the financial stringency These are officers of the Administrative rank

Those of the Executive rank are the Executive Indeed the Executive Fair are the Executive Engineers and Asst Executive Figineers who number 23 on this tadre of the Indian Service of Engineers Besides this there is also the liurna kngineering service, which is a Provincial

Further, there is a River Training Expert On account of reduction of works due to the financial stringency the number of temporary Inqueers recruited locally and in England to augment the permanent staff has been reduced to one each

Police

divince into necessions to open on the rower is to supplement the regular troops in Burnas Their duties apart from their military work, and to provide encorts for specie prisoners etc. jund guards for Treasuries, Jalis and Courts

Those of the Executive rank are the Executive Engineers and Asst Executive Engineers who number 28 (thirty nine) on the cadre of the Indian Service of Engineers Basic statements as a service of Engineers Basic statement of the Burma Engineering Service Class of gradually replacing the Indian Service of Engineers Basic statement of Engineering Service of Engineering Service of Engineering Service of Engineering Service of Engineering Service of Schools Arawn from the Indian Educational Service of Engineering Service and the Burma Educational Service (class II) appointments have been made to this latter service Further there are following officers belonging to the specialist services who are Statement at Rangeon

Hengish and A W Schools are controlled by the Education Dept. A remarkable feature of education in Burma is the system of elementary diseastion evolved, generations and by the genius of the neople Nearity every village has a mon astery (hopomryi kyaung) every monastery is a "illagie school and "every Burnau boy must, in accordance with his religion attend that school having the head and for the time wearing the having his head and for the time wearing the vellow robe. At the boomsyl kyaungs the boys are taught reading and writing and an elemen tary native system of arithmetic. The rault is hat there are very few born in Burma who are not able to read and write. Vernacular education is in the hands of Local Educational authorities

Among special institutions the Government Technical Institute Inseln provides courses in Mechanical Civil and Electrical Engineering and the Agricultural College, Mandalay courses in Agriculture The Mary (happuan Tahning tollege for Teachers and School for the Deaf exists in Hangoon and schools for the blind at Moulmein and Rangoou

A liberal scheme of State Scholarships ; revides for the despatch of 12 scholars to Europe each year

Medical

The Police Force is divided into Civil allitery and flangoon Iowa Police The Section In an Inspector General of Civil Hostitery and flangoon Iowa Police The Section In an Inspector General of Civil Hostitery and flangoon Iowa Police The Inspector General of Police, the latter is also a Director of Public Health, two Inspector General on on officer of the Institute Whom is also Director Public Health the senior of worder the Rangoon, an officer of the rank of the whom is also Director Public Health the senior of Worthern, Southern and Western Ranges one Police Inspector General, one each for the Which there is now a Public Analyst and Deputy Inspectors General, one each for the Worthern, Southern and Western Ranges one Police I was a Criminal Investigated in the Superintendents of Prisons, a Chemical Example of the Military Police A special feature of Burma is the Military Police I is officers are deputed from the Indian Army The rank and file are recruited from active of India with a few Kachine, Karena and China The experiment of recruit The control of the Medical Department is wasted in an inspector-General of Civil Hospitals Under him are 37 Civil Surgeons. There is also a Director of Public Health, two Assistant Directors of Public Health, the senior of

THE FINANCES OF BURMA

In common with the other Provinces of India, the financial arrangements between the Gov erument of India and the Government of Burma underwent a remodelling in consequence of the reconstitution of the Province on the lines of the other Indian Provinces. The Province obtained substantial financial independence. The present position is set out in the following statement—

ESTIMATED RECKIPTS FOR	1982 33	ESTIMATED DISBURSEMENT 1982-83	S FOR
(A) REVENUE RECEIPTS-OR	Re T	(A) EXPENDITURE CHARG	ED TO
	1	REVENUP	70-
	7 50 000		Ra
Taxes on Income	5 49,56 000	Land Revenue	58 94 000
Land Revenue	1,09 27 0 10	Excise	22 20 000
Excise	81 81 000	Stamps	1 22,000
Stamps	61 61,000	h orest	60 49 000
Forest	1 28 29 000	Forest Capital Outlay	31 000
Registration	7 20,000	Begistration	1 87,000
Scheduled Taxes	10,25,000	Scheduled Taxes	2,000
DEDECTIES YEARS		School of Market with Confes	ш,000
Irrigation, etc., Works with Capi		interest on Works with Capital	24 58 OCD
tal Accounts	29,75 000	Account	
	1	Other Revenue Expenditure	2,78,000
Irrigation, etc., Works (No Capital	1,69 000	Construction of Irrigation Works, etc.	•
Accounts)	1,00 000	Interest on Ordinary Debt	22,18,000
	9 45 000	Interest on other Obligations	81,000
Interest	13 54 000	Appropriation for reduction or	•
Administration of Justice	9 4U,000	avoidance of debt	6,82,000
Jalls and Convict Settlements	9 47 000	General Administration	1 09,49 000
Police.	9 47 000	Administration of Justice	68.87 000
Ports and Pilotage	1 12,000		34 87 000
Education	6 46,000	Jails and Convict Settlements	
Medical	4 11 000	Police	1,60 38 000
Public Health	1 88,000	Ports and Pilotage	8,62 000
	1,64,000	Scientific Departments	68,000
Agriculture	4 000	Rducation	1 29,01 000
Industries	6 17 000	Medical	45 86,000
Miscellaneous Departments	11.98.000	Public Health	12,95 000
Civil Works	1,38 000	Agriculture	18 28 000
Receipts in Aid of Superannuation	7,30,000		2 41,000
Stationer, and Printing	3 25 000	Industries	4 05 000
Miscellaneous	2 90 000	Miscellancous Departments	
18 three Parties on		Civil Works	1,03,83 000 3 00 000
Totaligi	10 39 68 66	Famine .	
Total (a)	10 35 69 000	Superannuation Allowances and	
-		Superannuation Allowances and Ponsions	51 38,000
		Superannuation Allowances and Ponsions	51 38,000 11 54 000
(B) REVENUE RECEIP	T8	Superannuation Allowances and Ponsions Stationery and Printing	51 38,000 11 54 000 25 26 000
	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscellaneous	51 38,000 11 54 000
(B) REVENUE RECEIP EXTRAORDINARY	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges	51 38,000 11 54 000 25 26 000 8 000
(B) REVENUE RECEIP	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges	51 38,000 11 54 000 25 26 000
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a)	51 38,000 11 24 000 25 26 000 8 000 10 74 06 000
(B) REVENUE RECEIP EXTRAORDINARY	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollansous Lixtraordinary Charges (R) EXPRINDITURE NOT CI	51 38,000 11 24 000 25 26 000 8 000 10 74 06 000
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CL TO REVENUE	51 38,000 11 54 000 25 26 070 8 000 10 74 06 000
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (c) & (b)	T8	Superannuation Allowances and Ponsions Stationary and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc.,	51 38,000 11 34 000 25 26 090 8 000 10 74 06 000
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts	T8	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works	51 38,000 11 54 000 25 28 000 8 000 10 74 06 000 UARGED
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b)	TS	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works	51 38,000 11 54 000 25 28 000 8 000 10 74 06 000 UARGED
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (c) & (b) (C) DEBT HEADS Appropriation for reduction of	TS	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CITO ANVENUE COnstruction of Irrigation, etc., Works Payment of Commuted Value of	51 38,000 11 54 000 25 28 000 8 000 10 74 06 000 UARGED
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b)	TS	Superannuation Allowances and Ponsions Stationery and Printing Miscollansous lixtraordinary Charges (B) EXPENDITURE NOT CI TO REVELUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions	51 38,000 11 34 000 25 28 090 8 000 10 74 06 000 17 A RGED 16 05,003
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt	10,35 69 006 6,32,000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b)	51 38,000 11 34 000 25 28 000 8 000 10 74 08 000 14 RGED 16 05,000 17 29,000 27 06 000
(E) REVEAUE RECEIPE EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction on avoidance of debt Depreciation Fund—Government	10,35 69 006 6,32,000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b)	51 38,000 11 34 000 25 28 000 8 000 10 74 08 000 14 RGED 16 05,000 17 29,000 27 06 000
(B) REVEAUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt	10,35 69 006 6,32,000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b)	51 38,000 11 34 000 25 28 090 8 000 10 74 06 000 17 A RGED 16 05,003
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses	10,35 69 000 6,32,000 89 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b)	51 38,000 11 34 000 25 28 000 8 000 10 74 08 000 14 RGED 16 05,000 17 29,000 27 06 000
(B) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia	10,35 69 000 6,32,000 89 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS	51 88,000 11 34 000 25 28 090 8 000 10 74 08 000 74 RGED 16 05,000 17 29,000 27 08 000 11 01 12 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns	10,35 99 000 6,32,000 80 000 2 90 000	Superannuation Allowances and Ponsions Stationary and Printing Miscollansous Lixtraordinary Charges Total (a) (B) EXPENDITURE NOT CL TO REVER UE Construction of irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund Government	11 38,000 11 34 000 25 28 000 8 000 10 74 06 000 14 RGED 16 06,000 17 29,000 27 06 000 11 01 12 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns	10,35 69 000 6,32,000 89 000 2 90 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Presses	51 88,000 11 34 000 25 28 090 8 000 10 74 08 000 74 RGED 16 05,003 17 29,000 27 08 000 11 01 12 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia	10,35 99 000 6,32,000 80 000 2 90 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollansous lixtraordinary Charges Total (a) Total (b) Total (c) Total (c) Total (d) Total	51 88,000 11 34 000 25 28 090 8 000 10 74 08 000 74 RGED 16 05,003 17 29,000 27 08 000 11 01 12 000
(E) REVEAUE RECEIPE EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments	10,35 69 000 6,32,000 80 000 2 90 000 23,67 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Presses Depreciation From Government Conserves Total Commuted Value of Fund Government From Commuted Value of Total (b) Total (c) 51 88,000 11 34 000 25 26 000 8 000 10 74 06 000 74 RGED 16 06,003 17 29,000 27 06 000 11 01 12 000	
(E) REVEAUE RECEIPE EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments	10,35 69 000 6,32,000 80 000 1 2 90 000 23,67 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollansous lixtraordinary Charges Total (a) Total (a) Total (a) Total (b) Total (c) Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns I Oans and Advances	51 38,000 11 34 000 25 28 000 8 000 10 74 06 000 MARGED 16 05,000 27 06 000 11 01 12 000 25,000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction on avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loans Advances from Provincial Loans	10,35 69 000 6,32,000 80 000 2 90 000 23,67 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVERSUB Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Presses Depreciation Fresses Depreciation Concerns Loans and Advances Certil Deputh	51 88,000 11 34 000 25 26 000 8 000 10 74 06 000 71 RGED 16 06,003 27 06 000 11 01 12 000 25,000 19,48 000
(E) REVEAUE RECEIPE EXTRAORDINARY Extraordinary Reccipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments	10,35 99 000 6,32,000 80 000 1 2 90 000 1 23,67 000 5 50 00 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVERSUB Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Presses Depreciation Fresses Depreciation Concerns Loans and Advances Certil Deputh	51 38,000 11 34 000 25 28 000 8 000 10 74 06 000 MARGED 16 05,000 27 06 000 11 01 12 000 25,000 19,48 000 17,10 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia dovernments Advances from Provincial Loan Fund	10,35 69 000 6,32,000 80 000 1 2 90 000 23,67 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollansous lixtraordinary Charges Total (a) Total (a) Total (a) Total (a) Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Conservation of Communication of Communication of Communication of Princes of Communication of Commu	51 88,000 11 34 000 25 26 000 8 000 10 74 06 000 71 RGED 16 06,003 27 06 000 11 01 12 000 25,000 19,48 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (6)	10,35 69 000 6,32,000 89 000 1 2 90 000 23,67 000 55 00 000 92,78,000	Superannuation Allowances and Ponsions Stationery and Printing Miscellaneous Lixtraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Government Presses Depreciation Fund—Commercial Concerns I cans and Advances Civil Deposits Advances from Provincial Leans Lund	51 38,000 11 34 000 25 28 000 8 000 10 74 06 000 74 RGED 16 06,003 17 29,000 27 06 000 11 01 12 000 25,000 19,48 000 17,10 000 8,88,000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (6)	10,35 99 000 6,32,000 80 000 1 2 90 000 1 23,67 000 5 50 00 000	Superannuation Allowances and Ponsions Stationery and Printing Miscollaneous Extraordinary Charges (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns I oans and Advances Civil Deposits Advances from Provincial Leans Fund Total (c)	51 88,000 11 24 000 25 26 070 8 000 10 74 06 000 7/4 RGED 16 06,003 27 06 000 11 01 12 000 25,000 17,10 000 8,88,000 41 94,000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depredation Fund—Government Presses Depredation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (c) Total (d), (b) and (c)	10,35 69 000 6,32,000 80 000 2 90 000 23,67 000 92,78,000 11,28 47,000	Superannuation Allowances and Ponsions Stationary and Printing Miscellansous lixtraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVERUE Construction of irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns Presses Depreciation Fund—Commercial Concerns I oans and Advances Civil Deposits Advances from Provincial Loans Fund Total (c) Total (a) & (b)	11 38,000 11 34 000 25 28 000 8 000 10 74 06 000 77 06 000 17 29,000 27 06 000 11 01 12 000 25,000 17,10 000 3,88,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depredation Fund—Government Presses Depredation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (c) Total (d), (b) and (c)	10,35 69 000 6,32,000 89 000 1 2 90 000 23,67 000 55 00 000 92,78,000	Superannuation Allowances and Ponsions Stationary and Printing Miscellansous lixtraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVERUE Construction of irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns Presses Depreciation Fund—Commercial Concerns I oans and Advances Civil Deposits Advances from Provincial Loans Fund Total (c) Total (a) & (b)	51 38,000 11 34 000 25 28 000 8 000 10 74 06 000 74 RGED 16 06,003 17 29,000 27 06 000 11 01 12 000 19,48 000 17,10 000 8,88,000 41 94,000 18 41 000 18 44 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depreciation Fund—Government Presses Depreciation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (6)	10,35 69 000 6,32,000 80 000 2 90 000 23,67 000 92,78,000 11,28 47,000 38,00,000	Superannuation Allowances and Ponsions Stationary and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns I cans and Advances Civil Deposits Advances from Provincial Loans I und Total (a), (b) & (c) Total (a), (b) & (c) Closing Balance	51 38,000 11 34 000 25 28 000 8 000 10 74 06 000 74 RGED 16 06,003 17 29,000 27 06 000 11 01 12 000 19,48 000 17,10 000 8,88,000 41 94,000 18 41 000 18 44 000
(E) REVENUE RECEIP EXTRAORDINARY Extraordinary Receipts Total (a) & (b) (C) DEBT HEADS Appropriation for reduction of avoidance of debt Depredation Fund—Government Presses Depredation Fund—Commercia Concerns Loans and Advances by Provincia Governments Advances from Provincial Loan Fund Total (c) Total (d), (b) and (c)	10,35 69 000 6,32,000 80 000 2 90 000 23,67 000 92,78,000 11,28 47,000	Superannuation Allowances and Ponsions Stationary and Printing Miscollaneous Extraordinary Charges Total (a) (B) EXPENDITURE NOT CI TO REVENUE Construction of Irrigation, etc., Works Payment of Commuted Value of Pensions Total (b) Total (a) & (b) (C) DEBT HEADS Depreciation Fund—Commercial Concerns I cans and Advances Civil Deposits Advances from Provincial Loans I und Total (a), (b) & (c) Total (a), (b) & (c) Closing Balance	11 38,000 11 34 000 25 28 000 8 000 10 74 06 000 77 06 000 17 29,000 27 06 000 11 01 12 000 25,000 17,10 000 3,88,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000 11,48,000

Administration.

the state of the s
Governor H E Sir Hugh Landsdown Stephen
Private Secretary Captain Basil Leing Clay, 1st Bn The Q O R W K Regt
Ast Bn The Q O R W K Regt
2nd Battn The Royal Berkshire Regiment
8 McCoy 2nd Lancers Honorary Ander-de-Camp Lieutenant Colonel
A Lethbridge I A Commander l Wadeson
Indian 1:des-de (amp Subadar Major Lasang Gam late of the 3 20th Burma Rites Naib Commandant Jalal Din Khan Bahadur, Reserve Battn Burma Military Police

EXECUTIVE COUNCIL.

The Hon ble Mr Thomas Couper CSI MA ICS The Hon ble U Ba, K.S.M. BA

Ministers

Miscellaneous Appointments

Director of Agriculture, A McKerral, OIE MA, B Sc
Consulting Architect S P Bush
Commissioner, Federated Shan States Taunggyr
Southern Shan States, J Clague OTE ICB
Superintendent Northern Shan States F S Grose
Director of Public Instruction, J P Bulkeley M A ,
Inspector General of Police, Lt Col C de
M Wellborns OB1 1A
Crief Conservator of Forests & F_ Hopwood MC
Inspector-General of Capit Hospitals Col
(A Gill KHS MROP (Lon) DPH
(Fug) DTW & H (Lon) IM9
Director of Public Health, Major E Cotter & B

Inspector-General of Prisons, Lt -Col P K Tara pone I M S
Commuseioner of Eruse, G C Tew B A I O S
Francial Commissioner (Reserved Subjects),
I G Lloyd, B.A., I O S
Postmanter General, G A Hopkins

Coner Commissionals or parme.	
Lieut -Colonel A P Phayre, 0 B	1869
Colonel A Fytche, C S.I	1867
Lieut Colonel R. D. Ardagh	1870
The Hon Ashley Eden, C B I	1871
A R Thompson C S.I	1875
C U Aitchison c s.r	1878
C E Bernard, CSI	1880
C H T Crosthwalte	1886
Sir C E Bernard, K C 8.1	1683
HT Crosthwaite CSI	1867
A P MacDonnell, C 8.1 (a)	1889
Alaxander Mackenzic, o 8.1	1890
D M Smeaton	1892
Sir F W R Fryer, K C S I	1895
(a) Afterwards (by creation)	Beron
MacDonnell	

Lieutenaat Governors of Burme	
Sir F W R Fryer k c s.r	1897
Sir H S Barnes, KOSI, KOVO	1909
Sir H T White KCIE	1905
Sir Harvey Adamson, Kt. K USL LLD	1910
Sir Harcourt Butler, gosi ale	1916
Sir Reginald Craddock, R.C.S t.	1917
Governors of Burma	
Sir Harcourt Butler, GCLE ECSI	1922
Sir Charles Innes KOSI KCIR ICS	1927

Sir Hugh Landedown Stephenson KOSI, KCIF ICE 1932 SECRETARIES DEPUTY SPERCHARIES, UNDER-SECRETARIES, Etc., TO GOVERNMENT

I G Lloyd osi BA ICE U Pa Thwe, (A) ATM., BA.

U Thein Yyun (A), BA

K C Banersi, BA

DPH

GOVERNMENT
Chief Secretary, Home and Political Department
Secretary, Finance Department
Secretary, Hunace Department
Secretary, Revenue Department
Secretary Ladical Department
Secretary Reforms Office
Secretary Judicial Department
Secretary Judicial Department
Secretary Judicial Department
Deputy Secretary, Home and Political Department
Under-Secretary, Home and Political Department
Under-Secretary, Finance Department
Luder-Secretary, Forest Department
Luder-Secretary, Judicial Department
Under-Secretary, Judicial Department
Under-Secretary, Judicial Department
Luder-Secretary, Local Government Department
Luder-Secretary, Home and Political Department
Assistant Secretary, Home and Political Department
Registrar, Kducation and Local Government Department
Registrar, Kducation and Local Government Department
Registrar Finance and Revenue Departments.
Registrar Forest Department
ILAL COMMISSIONES

FINANCIAL COMMISSIONERS

Financial Commissioner (Reserved Subjects)
Financial Commissioner (Transferred Subjects)
Secretary to Financial Commissioner (I (Reserved) Subjects.) cretary to Financial Commissioner (Transferr.d* Secretary to Subjects.) Registrar

BURMA LEGISLATIVE COUNCIL.

PRESIDENT

The Hon ble Sir Oscar de Glanville, Kt, CIF,

DEPUTY PRESIDENT

Saw Pe Tha Bar-at-Law

SECRETARY

U Ra Dun, Bar-at Law

ASSISTANT SECRETARY

H M Rillot

Ex Officio Members

OFFICIALS

The Hon ble Mr Thomas (ouper CSI ICS The Hon ble I Raks w BA

Nominated Mambers

OFFICIALS

Idwal Geoffery Lloud ICR Harry Tomkinson CIR (BR ICS Walter Rooth Gravely CIE IOR Philip Corlitopher Rogarty ICS Roger Gordon McDowall ICS John Humphrey Wise I CS Raibeart MacIntyre MacDougall I CS Hiffid Hugh Payton I CS Hugh Graham Wikke I CS ruga (gessan Kuar to e Charles Junes 0 B.Y. 18 R Colonel Clifford Allehin Gill K H 8 I M 8 John Pierson Bulkeley C I E I J 8 Lieut - Col (Yri) de Montfort Wilhorne 0 B R

Non Officials

Arthur Egrar, Bar-at-Law
John Arnold Cherry CIE Bar at Law
U Po Lin TPS Land owner
Dr N N Parakh LPP & LNS (Glas) LSA
(Lond), Medical Fractitioner
A M M vellavan Chethar
U Po Yin X 6 M Merchant Venkataswamy, Contractor

ELECTED MEMBERS.

U San Shwe Bu U Kun Bar at Law U Po Yin ATM U Ba Shwe U Maing Maung Gvi U Ba Then U (hit Hlaing, Bar at Law Daw Hnin Mya U Ba Than

I Choon Found L fun Aung Khao Hock Chuan B K Ghose B N Das 15 M Das (anga Singh M Y Rafi Barat Law S A S Tyabji Khan Bahadur Wali Mohamed Iilla Yohamed Ahan A M A Kareem (anni U Tun Baw U Tun saw
Stra Shwe lia TP S
U Shwe hyim
Saw Pe Tha, Bar-at Law
U Iw Gyl Saw Ba Thein I Shwe Tha
I Pho Rhine
I Po Mys
I So Nyun Bay at Law Ramri U Vaung Maung U Thin Maung U Thin maning
U Thu I'm TPS
U Kyaw Din Bar-at Law
Dr Ba Yin
U Paw U U Bo Yi U Ba Tin U Yynn l Kyaw Dun I Ba Saw Tun Min Pe Maung I Ba Thaung I Mya The Hon ble Sir I A Maung Gyl Kt Dar at Law Pu The Gyaw I ria tyaw
I Tai
I Nel Bar at Law
I Nel Chaw
I Po Thein
U Kyi Wyint Ka H
U kwa Gaing Bar at Law
U Mwa Tha Dun

I Maung Gree Bar-at Law

Khoo Lock Chwan U Maung Oyi (Letpadau) (P Khin Maung U On Maung

U Sa Thaw Dr Ha Maw Bar-at Taw

Khan Bahadur Ahmed Chandoo

Law
R T Stoneham
W J C Richards
U Ba Glay Chan Chor Khine W C Penn

C H Campagnac RBE Bar-at Law Sir Oscar de Gianville Kt CIP OBE, Bar-at

U Lu Pe U Seln Win U Thu Ta

U Min Oh

U San Lu

U Tun Pe

Ba Tin

Bihar and Orissa.

Bihar and Orissa lies between 19°-02 and 27° 80° N latitude and between 82° 31° and 88°-26° E longitude and includes the three provinces of Bihar, Orleas and Chota Nagpur plateau and the Santal Farganas the latter district vinces of Bihar, Orleas and Chota Nagpur and the Santal Farganas the latter district barjeoling district of Bengal on the east by Bengal and the Bay of Bengal, on the south by the Bay of Bengal, on the south by the Bay of Bengal and Madras, and on the west by the United Provinces of Agra and Oudh and the Central Provinces of Agra and Oudh and The Central Provinces of Agra and Oudh And The Central Provinces of Agra and Oudh And The Central Prov

The area of the British territories which constitute the Governorship of Bilar and Orises is 83,180 square miles inclusive of the area of large rivers. In addition to the distincts which are directly under British rule, there are two groups of petty States which lie to the south and senth west of the Province and which south and south west of the Province and which under the names of the Orliss States are governed each by its own Chief under the autheritation and with the advice of the Political Agent and Commissioner, Orisas States The area of these territories is 28,664 square miles and as if is usual to include them when speaking of Bihar and Orisas the area of the whole Province may be stated at 111,822 square unless Two of the provinces of the four rotation. whole Province may be stated at 111,828 aquare miles Two of the provinces of the fovernosiship of Bibor and Oriesa, rir. Bibar and Oriesa, consist of great river valleys the third Caota. Nagpur is a mountainous region which separates them from the Central Indian Plateau. Oriesa embraces the rich deltas of the Mahanadi and the neighbouring rivers and is bounded by the hay of Bengal on the south-east and walled in on the north-west by the hilly country of the Tributary States. Bibar lies on the north of the Province and comprises the valley of the Gangse from the spot where it issues from the trritorics of the Governor of the United Provinces of Agras and Ough Hill it enters Bengal warmones of the Governor of the United Pro-vinces of Agra and Ouds till it entors Bengal near Rajmahal, Botween Bihar and Orissa lies Chots Nagpur Followine the main geogra-pical lines there are five Civil Divisions with headquarters at Patna, Musafarpur (for Trimt), Bhagajur, Cuttack (for Orissa) and Ranchi (for Chota Nagpur)

The People.

The beadquarters of Government are at Patra The new capital which ites between the Military Cantonment of Dinapore and the old civil station of Bankipore is known as Patna, the old town being called "Patna City

The Province has a population of 42 829,589 The Province has a population of 42 \$29,689 persons Rws no with 451 persons per square pile, Bihar and Orleas is wore thickly populated than Germany There are only four towns which can be classed as cities, namely. Patnas Gaya, Jamshed pur and Bhagalpur During the last ten years the population of Patna has been steadily increasing Hindus form an overwhelming majority of the population Theorem Advantages form about one tenth of the total population they constitute more than the total population they constitute more than the total population they constitute more than the total population thoughty the Yenhasilar Tobacco is the total population they constitute more than the total population they constitute more than the total population they constitute more than the total population and they constitute the province of the surface of the surface of the agreement with the Chinese Government the Patna Factory has been closed the total population they constitute more than the world and as a result tobacco is being grown much more extensively. The

Industries *

The principal industries is agriculture, Bihar more especially North Bihar being the Garden of India "Bioe is the staple crop but the spring crops, wheat, barley, and the like are of considerable importance. It is estimated that the normal area cultivated with rice is 15 094 000 acres or about 43 per cent. of the cropped area of the Province Wheat is grown on 1 185,100 acres barley on 1,385 500 acres maize or Indian-corn on 1,644 700 the latter being an autumn crop Oil seeds are an important crop the cultivation having been outmated by the demand for them in Europe. It is estimated that 2,037 600 acres of land are annually cropped with oil-seeds in the Province There is lragation in Shahabad Gaya, I stun and Champaran districts in Bihar and in Halssore and Cuntark in Orless. The Indigo industry is steadily on the decline, the total area sown having decreased from 342,100 acres in 1893 to 25 600 acres in 1823. The principal cause of this was the discovery of the possibilities of manufacturing synthetic or chemically prepared indigo on a commercial scale. Its place as a crop manufactured for export has been largely taken by sugaracano the cultivation of which has been considerably extended owing to the high prices given by sugar factories. In the district of Punea and in Orissa, and parts of the Tirhut Division jute is grown, but the acroace varies acrous is minice was in 1895-96 but there was a serious shortage of foodstuffs in the south of the Province in 1919 In any year in which monsoon currents from case abruntly before the middle of September the sarrival or coase abruntly before the middle of September the sarrival or scase abruntly before the middle of September the sarrival or coase abruntly before the middle of September the sarrival or the sarrival or the correct of the correct of the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the sarrival or the

[.] The figures given in this paragraph relate to British territory only

Singlishum district are also one of the largest in the world and numerous subsidiary industries are springing up in their vicinity. The most important of these are the Timplate Company of India, Suarelled India most important mice mining centre in the world both on account of the quality as well as the size of its output. Manbinin, Palamau Ranchi, the Santal Faranas and Gaya are also the chief centres for the production of lac and the manu facture of sheliac, the latter of which is exported from India to the value of ten crores annually

nottestation &

The Province on first constitution was administered by a Lieutenant-Governor in Council, thus being unique in India as the only Lieutenant Governorship with a Council Lader the Reform Act of 1919 it was raised to the Council administration are fully explained in the section The Provincial Governorship with an Executive Council administration are fully explained in the section The Provincial Governorship with an Executive Council administration are fully explained in the section The Provincial Governorship with an Executive Council and Ministers The principles of the full to the undertenants are recorded and abprovincial administration are fully explained in the section The Provincial Governorship with a section the Subjects in charge of the Governor of the Governorship where the division of the administration into Executive Council, and Transferred Bubjects, in charge of the Governor and Ministers of the Governorship with a continuous control of the Governorship with a continuous control of the Governorship with a continuous control of the Governorship where the division of the Governorship wh The Province on first constitution was ad

Public Works.

Public Works.

The Public Works Department in the Province of Bihar and Orless consists of two separate branches, viz —(1) the Buildings and Roads and (2) Irrigation which also deals with railways. Each has a Clief Engineer who is also Secretary to the Local Government with an Engineer Officer as Under Secretary in the Buildings and Roads branch and a non professional Assistant Secretary, in the Irrigation branch under him. The Electrical work of the Province is carried out by an Electric Inspector and au Electrical Engineer and a starf of subordinates. of subordinates.

Justice.

The administration of justice is controlled by the High Court of Judicature at Paths. In the administration of civil justice below the High Court are the District Judges as below the High Court are the District Judges as Courts of Appeal the Subordinate Judges and the Munsilfs The jurisdiction of a District Judge or Beginning and Beginning and Inspected Cognizable by the Civil Courts. It does not, by an Inspector-General with a staff of assistance of the Civil Courts of Subordinate Judge and Specied Court, unless these be specially conferred The lasts Inspector-General of Registration

are of three kinds, namely, those permanently settled from 1793 which are to be found in the Patna, Tirhut and Bhagalpur divisions, those temporarity settled as in Chota Nagour and parts of Orissa, and estates beld direct by Gov parts of Crisss, and crisses seen arect by Government as proprietor or managed by the Court of Wards The passing of the Rengal Tenancy Act (VIII of 1885) seegmanded the rights of the cultivators under the Permanent Settlement Act

revenue to Government direct, is a class of subordinate proprietors or proprietary tenure
holders, who were originally village headmen
dealing more or less direct with the revenue
authorities. They have a variety of names
such as muteadam, padhan muterusi, sorbarakar
presents. Abaradar and settive zamindar
These sub-proprietors or promi-tary tenure
holders pay their revenue through the samin
dars of the estates within which their lands
lie. In Chota Nagpur and the Santal Par
ganas, the rights of village headmen have been
recognised The headman collects the rente
and is responsible for them minas a deduction
as remuneration for his trouble
Roth Orlans and Ghota Nagpur have their own revenue to Government direct, is a class of sub

Both Orissa and Chota Nagpur have their own Parganas, the land tenures are governed by Regulations III of 1872 and II of 1886

Police

Under the Inspector-General of Police are four Deputy Inspectors-General and 29 Superintendents. There are also 24 Assistant Super Intendents of Police and 28 Deputy Superintendents. The tore is divided into the District Police, the Railway Police and the Military Police. A Criminal Investigation Department has also been formed for the collection and distribution of information relating to professional criminals and criminal tribes whose operations extend beyond a single district and to control, advise and assist in investigations of crime of this class and other serious action which its assistance may be invoked There are three companies of I mmounted Military Police and one company of Mounted Military Police and one companied disturbances to deal with serious and organised disturbances and perform no ordinary civil duties

Education

The position of education in the Province, The position of education in the Province, with the numbers attending schools, is set out in the section Education and the tables attached thereto (a c) showing in great detail the educational status of the administration.

There is a University at Patna, whose functional many described under the Indian Uni

versities (q v)

Medical.

The Medical Department is under the control of the Inspector General of Civil Hospitals who is a Member of the Indian Medical Bervice Under him there are 21 Civil Surgeons who are responsible for the medical work of the districts at the headquarters of which they are stationed 61 Dispensaries are maintained by Government in addition to 612 Dispensaries maintained by Local bodies, Ralways, private persons etc 6 781,830 patients including \$7,153 in-patients were treated in all the dispunsaries in 1229 The total income of the dispensaries maintained by Government and Leon. saries maintained by Government and Local Bodies including that of the private aided insti-tutions amounted to its 40,18,563

A large mental hospital for Europeans has been opened at Hanchi which receives patients from Northern India A 'smilar institution for Indians has been opened at Ranchi since September 1925 for the treatment of patients from Eihar and Orisse and Benyal An institute for radium treatment has also been established at Patos

A medical college has been opened at Patna and the Medical School which was in existence at Patus has been transferred to Darbhanga.

THE FINANCES OF BIHAR AND ORISSA As Bihar now enjoys practical financial autonomy the finances are set out in greater detail

MITOIGH MIXPON	Am's offer with the pass and in Brother Assess
Rupees)	(Inthousands of Kupees)
Betrmate	Recenues and Reaspts Budget Pstimate
1932-33	1982 33
2,83	λ X λ.—Civil Works 10 71
1 79,38	XXXII—Iransfers fron Famme
1 20 00	Relief Fund
1,05 00	KKVIII — Accepts in aid of Super annuation 1.07
7 28	XXXIV —Stationery and Printing 2,43
13,00	X X X V Viscolianeous 4,83
	YYXIYA — Milectioneous adjust ments between the fentral and Provincial Governments
	XL — Extraordinary receipts
	TOTAL REVENLE 5 00 08
108	
	Advances from the Provincial Loans
5 22	Nand
•	Transfers from Lamine Relief Lund 7 58
	Famine Relief Fund 9,4/
1 81	Subvention from Central Road De yelopment Account 2 50
	4
	Avoidance of Debt 55
	S 15pense 1,78
t 29	GRAND TOTAL 5,58,84
	Rupees) Estimate 1932-93 2,82 1 79,38 1 20 00 7 28 13,00 1 8 72 1 8 72 1 1 8 72 1 1 8 72 1 1 8 72

⁽a) Includes 24 17 in Pamine Relief Fund and 4,69 for Road Subventions

THE FINANCES OF BIHAR AND ORISSA-contd				
(In thousand	s of Ropees)	(In thousands o	f Rupees	
Expenditure Budg	et Estimale	Expenditure Budget l	istimate :	
	1932-33	1	1932–33	
5 —Land Revenue 6.—Excise	19 78 15,25	45A —Commutation of Pensions Financed from ordinary Revenue		
7.—Stamps	2 26	46.—Stationery and Printing	8,54	
s —Porests	7 44	47.—Miscellaneous	1 87	
8A.—Forest Capital outlay charge		1 Contribution to the Central		
to Revenue	24	Government by the Provincial		
9 —Registration	5,91	olA - Viscellaneons adjustments		
14.—Interest on Irrigation Works for which capital accounts as	T 0	between the Central and Provin		
kept	20,45	52 - Extraordinary payments	2	
Other Revenue Expenditure	£	Total expenditure charged to Revenue	4 99,07	
nanced from ordinary Revenu				
15 (1)—Other Revenue expenditure financed from Famore Inst		Commuted value of pensions	3 40	
rance Grants		I cans and Advances by the Provin		
16 Irrigation Capital Account-		cial Government	4,50	
Constanction of Irrigation	n,	Repayments of Advances from the Provincial Loun 1 and	25	
Embankment and Dramas	çe .	Bransfers from Pamine Relief Fund		
19 —Interest on Ordinary Beht		(Repayments)	6 85	
20 —Interest on other obligations	رن 11	Famine Relief Fued	70 58	
21 —Appropriation for reduction of		Subscrition from Central Road		
a oldance of debt	ან -	Development Account	3 94	
22.—General Administration	66 45	Suspense	1 82	
24 —Administration of Justice	37 36	ļ [*]		
25 —Jails and Convict Settlements	15 99	Total expenditure not charged to		
26 Police	د 84,5	Tevenus	28 81	
27 —Ports and Pilotage		<u>-</u>		
30.—Scientific Departments	30	licserye for unfareseen	10)	
81 — Education	78 34	<u>-</u>		
32 —Medical 33.—Public Benith	ية <u>2</u> 5 25	Total expenditure	6 28 91	
34.—Agriculture	8 74 12 91	Closing balance	(b) 29 93	
34,—Agrimusqre 35 —Industries	9,05	CRANIE MARKING	(e) ze so	
37.—Viscellaneous Departments	67	GRAND TOTAL	a .884	
41Civil Works	41 21	GREID IGIAL		
43.—Famine	43	(Surnlus	2 64	
45,—Superannuation Allowances and		Provincial	- 41	
Pensions	32 03	Deficit		

⁽a) Includes 26 06 in lamine Relief Fund and 3 25 for Read Subventions

ADMINIS	TRATION
GOVERNOE	SECRYTARIAT
His Facellency Sir James David Sifton E 0 8 1 10 8 E (1 E	Chief Secretary to Government Political and Appointment Pepariment P (Tallents, CIP 108
Personal Staff	Secretary to Covernment France Degartment
Private Serretary Mr B. C Daubeny 1 P	W B Brett 1 (9
4rds de (amp Lleut C C Drake Brockman and Lleut (W H Rice	Secretary to Observment Revenue Pegariment H (Prior 1 (8 Secretary to Government Judicial Legariment.
Honorary Asde-de Camp Lieut Col A L Dauby (aptain D J Manfield (aptain W O Ren derson Rouddar Major Mulrummad Reza Khani Bahadur	A (Dayles 1 (B
INTROPPINE COUNTL	MIRCELLANFOUR APPOINTMENTS
The Hon ble Raja Rajendra Varayan Bhanja Deo of Kanika OBF	Director of Public Instruction C K I awens M A
The Honble Mr J T Whitty CIR ICS	Inspector Ceneral of Police R J Hirst B . CIE
Hinistons	Conservator of Forests Parnest Renskin

INS

din at hhan Baladur (I ducation) The Hon ble Sir Ganesh Dutta singh at (Local

GOVERNORS OF BIHAR AND ORISSA I ord Naha of Baipur PC, E o 1920

Ministers

The Hon ble Sir Salyki Muhammad Fakhr ud

4elf Government)

Sir Henry Wheeler

Sir Hugh Lansdown Stephenson ROBI ECIE H E Sir James Sifton acir 1997 CS1 ICS 1932

Inspector General of Cred Hospital Col L Cook.

I trector of Put he Health It Col I A 8 Phillips Inspector Ceneral of I traume Major O R Unger Ince toe of Agriculture Daulat Ram Sethi (Offg)

Bibar and Orissa Legislative Council

1921

The Hon ble Babu Niren Narayan Sinha, MA BL (1 rendent) Rai Bahadur Lakshnidhar Mahanti (Deputy President)

Mr S Anwar Yusoof Bur at Law (Secretary) Babu Raghu \ath Frasad wa RI (4ssatant Secretary)

EXECUTIVE COUNCIL

The Hon ble Raja Rajendra Varayan Bhanja Dec obs

The Hon ble Mr J T Whitty, Cal CIE

MINISTERS West Patna (Muhamm ul n Run l)

The Hon ble Sir Saiyid Muhammad Fakhr ud din At Ahan Bahadur the Hon ble Sir Ganesh Datta Singh, Kt

, East Patna (Non Muhammadan Rur 1)

MEMBERS

NOMINATED OFFICIALS

Mr P C Tallents CIR N B Brett H C Prior B k Gukhak Owen . A P Middleton

Mr A (Davies H Lambert H A (rulbag CIF (I Philip J R Dain CII J F Scott, OBE

NOMINATED NOV OFFICIALS

lt Col C G Lers (European) Mr W H Meyrick (Bihar Planters) Mr J A McKerrow (Indian Mining Association) Bahu Manindra Nath Mukharji (Indian Muning neteration: Mr. A. K. D'Eliva (Anglo Indian Community) Rev Brajananda Das (Depresed Classes) khan Bahadur Shab Muhammad Yahya 0 1 g Rai Bahadur Kedar Nath Mr B. Chandra

Babu Bimala Charan Singh Rai Sahib Sri Bulaldi Das Babu Ram Marayan (Duprossed Classes) Rai Rahedur Ram Ranvilsya Singh (Industrial interest other than Planting and Mining) Rai Bahadur Harendra Nath Banerji (Labour-

in, classes)
Bubu Jogendra Chandra Mukharji (Domiciled
Bengali Community)
Mr Garbett Captain Mank (Aborigines)

BLECTED

Name

Constituencies

Mahanth Manmohan Das

Babu Ranjandhari Sinha Manlavi Salyad Muhammad Rafoez Bai Bahadur Dalip Narayan Singh Babu Chandreshvar Prashad Varayan Sinha Babu Maheshvari Prashad Narayan Deo Babu Shrinandan Prashad Narayan Singh Sharma

Babu Sardananda Kumar

Babu Ramasray Prashad Chaudhuri Rahu Harekrishna Chaudhuri

Rai Bahadur Satis Chandra Sinha

Mr Nanda kumar Ghosh

Babu Sri Narayan Mahtha
Babu Bameshvar Prashad Singh
Mr Saiyid Muhammad Athar Hussain
Khan Bahadur Saiyid Muhammad Hussain
Khan Bahadur Abdul Wahab Lhan
Mr Saiyid Moin ud-din Mirza
Khan Bahadur Haji Muhammad Bux Chaudhuri
Maulavi Abdul Aziz Lhan
Babu Laiyan Singh
Babu Kunja Bihari Chandra

Rai Bahadur Sarat Chandra Ray
Rai Bahadur Lakahmidhar Mahanti
Babu Godavaris Miara
Bat Bahadur Loknath Misra
Dabu Brajamohan Panda
Babu Batharanjan Das
Babu Birabar Narayan Chandra Dhur Narendra
Babu Devendra Nath Samanta
Babu Bamiwan Himat Shngka

Babo Jagannath Das
Babu Nikmja Kishore Das
Babu Harihar Das
Babu Radha Prasad Sinha
Babu Rudra Pratap Singh
Bada Bahadur Krishnadeva Nurayan Mahtha
Babu Badri Narayan Singh

North Fast Darbhangs (Non Muhammadan Rural) West Patna (Non Muhammadan Rural) Patna Lniversity Bhagalpur Division Landholders Tirhut Division Landholders Chota Nagpur Division Landholders Korth Saran (Non Muhammadan Rural)

South East Darbhanga (Yon Muhammadan Rural) Samastipur (Non Muhammadan Bural) North West Darbhanga (Non Muhammadan Bural)

East Mussfarpur (Non Mulsammadan Bural) Last Gaya (Non Mulsammadan Bural) Shahabad (Mulsammadan Bural) Fast Patna (Mulsammadan Bural) Bhagalpur Division (Mulsammadan Urban) Kishangani (Mulsammadan Bural)

Purnea (Muhammadan Rural) Santal Parganas (Muhammadan Rural) Hazaribagh (Non Muhammadan Rural) Worth Manbhum (Non Muhammadan Rural) South Manbhum (Non Muhammadan Rural)

Souta Mandhum (Yon Munahmadan Ental) Chota Vagpur Division (Non Muhamm a d a n Urban) Banchi (Non Muhammadan Eural) Vorth Cuttack (Non Muhammadan Eural)

Vorth Puri (Non Muhammadan Rural) South Puri (Non Muhammadan Rural) Sambalpur (Aon Muhammadan Bural) Vorth Balasore (Non Muhammadan Rural)

North Balasore (Non Muhammadan Rural)
Orissa Division Landholders
Singhbhum (Non Muhammadan Rural)

Santal Parganas (South) (Non Muhammadan Rural) South Balasore (Non Muhammadan Rural)

South Cuttack (Non Muhammadan Rural) Orisas Division (Non Muhammadan Urban) South Shahabad (Non Muhammadan Rural) Central Bhagalpur (Non Muhammadan Rural), North Champaran (Non Muhammadan Rural)

West Muzaffarpur (Non Muhammadan Rural)

ELECTED_concld

Rai Bahadur Lachhmi Prasad Sinha Mr. Saiyid Muhammad Mehdi Chaudhuri Muhammad Nazirul Hasan Bahn Shib Chandra Singha

Mama

Babu Nireu Narayan Sinha Habu Ranianugrah Narayan Singh Babu Bhagwati Saran Singh Rabu Sriktishna Prashad Maniavi khalilur Rahman Maulavi Muhammad Abdul Ghani Maulavi Shaikh Muhammad Shafi Mr Saivid Abdul Aziz Lhan Bahadur Habibur Rahman Maulavi Abdul Wadood Maulavi Hassan Jun Khan Bahadur Saghir ul Haq Maulavi Shaikh Abdul Jalii Babu Rajeshvarı Prashad Babu Rameshwar Pratan Sabi Babu Bishundeo Narayan Sıngh

Mr Sachchidananda Sinha
Rai Bahadur Dwarks Aath
Baja Prithwi Chand Lail Chowdry
Raja Bahadur Harihar Pra-had Aarayan Sin_ah
Rai Bahadur Shyamnandan Sahay
Babu Lalita Prashad Chaudhuri
Babu Radha Mohan Sinha
Bisiya Rudra Pratap Deo
Babu Shyam Warayan Singh Sha-ma
Mr Kamaldhari Lail
Babu Jogendra Mohan Sinha

Hai Bahadur Haldhar Prashad Singh

Constituencies

Cast Monghyr (Non Muhammadan Rufal) Monghyr (Muhammadan Rural) Bhacalpur (Muhammadan Rurai) Santal Parganas (North) (Von Muhamma Rural South Saran (Non Muhammadan Rural) Nest Gaya (Non Muhammadan Rural) Central Gaya (Non Muhammadan Rural) South West Monghyr (Non Muhammadan Rura Gaya (Muhammadan Rurai) Firhut Division (Muhammadan Urban) Darbhanga (Muhammadan Rural) Patna Di Islon (Muhammadan Urban) Chota Kagpur Division (Muhammadan Rural) Champaran (Muhammadan Rural) Muzaffarpur (Muhammadan Rural) Saran (Muhammadan Rural) Orissa Division (Muhammadan Rural) Patna Division (Non Muhammadan Urban) North Muzaffarpur (Non Muhammadan Rural) North West Monghyr (Non Muhammadan

Hajipur (Non Muhammadan Rural) South Champaran (Non Mahammadan Rural) Arrah (Non Muhammadan Rural) Palamau (Non Muhammadan Rural)

Central Shahabad (Non Muhammadan Rural)

Eirhut Division (Von Muhammadan Urban) Purnca (Von Muhammadan Bural)

Patna Division Landholdura

Rural)

Patns (Non Muhammadan Urban) South Bhagaipur (Non Muhammadan Bural) Bhagaipur Division (Non Muhammadan Urban) Aorth bhagaipur (Non Muhammadan Bural)

The Central Provinces and Berar.

and turnult in the first half of the 19th century and the several parts were amaignmented after the Mutany, in 1861 into the Chief Commissioner-ship of the Central Provinces Benz was, in ship of the Central Provinces Berar was, in 18-3, assigned to the East India Company as part of a financial arrangement with H L H the Niam fyr the maintenance of the Hyderabad Contingent and was leased in perpetuity to the Central Provinces in 1903, as the result of a fresh agreement with H E H the Airam.

The Country

The Central Provinces may roughly be divided into three tracts of upland with two interests, the Vindiyan plateau is broken country, covered with poor and stunted forest. Below its precipitous southers alopes attractes the rich wheat growing country of the Nerbudda valley Then comes the high Satjoras plateau, characterised by forest-covered hills and deep characterised by forest-covered hills and deep water-out rainee its bills decline into the hill Magpur plain, whose broad stretches of 'deep black cotton soil make it one of the more important cotton tracts of India and the weal thirst part of the C. P. proper The Kastern half of the plain lies in the valley of the Wanngan in ga and is mainly a rice growing country. Its Bern anms of the lake country of Nagpur Fur ther east is the far-roaching rice country of the Chattisgarh in the Mahamad basin. The south the east of the C. P. is awain mountainous coratin whole east of the C P is again mountainous containing 24,000 square miles of forest and precipa ing 2.5,000 square must of torest and protopy toos ravines and mostly inhabited by jungle tribus. The Faudatory States of Bastar and Kankar Hel to this region. Berar Hes to the south west of the C P and its older characteris-tic is its rish black cotton-soil plains.

The population of the province is a comparatively new community Before the advent of the Aryans the whole of it was peopled by of the Aryan the whole of it was peopled by the Gonds and other primitive tribes and these aboriginal inhabitants fared better from the Aryans than their like in most parts of India because of the rugged nature of their howed into the province from all sides. The early inhabitants were driven into the leaseesible into the province from all sides. The early inhabitants were driven into the leaseesible forests and hills, where they form nearly a quarter of the whole population of the C.P. being found in large numbers in all parts of the province, province, particularly in the nouth-east. The main divisions of the new contern are indicated by bad seasons. Rice is the most extensive single crop of the Central Province and the country some over the central Province and the country some of the central Province, and of the central Province, and the central Province and the country some other cereals used for found in large numbers in all parts of the pulses and oliseed in agriculture more than half by the language divisions of the province, filled from the certain province, and the working population is female.

Commerce and Emericatives

Comme

The Central Provinces and Bersz compose a population and is the lingua franca derail ground triangle of country midway between Bombay and Bengal Their area is 133,055 sq. miles, of which 32,148 are Brillah territory trated in Bersz, where numbers of Moslems proper, 17824 (ns. Bersz) held on perpetual lease from H E H the hysam and the remainded by Fundatory Chiefs. The population (1931) is 15,507,728 in C P British Districts and Bersz Various parks of the Central Provinces passed under British control at different times in the wars and turnet in the first half of the 19th central Fundament in the territory in the minus of the aboriginal tribes is going under British control at different times in the wars and turnet in the first half of the 19th central Fundament. vasion adopted rathin rather chain two their posi-tions. The last census shows that a gradual Brahmanking of the aboriginal tribes is going on. The tribes are not regarded as impure by the Hindus and the process of abserption is more or less civilizing

Industries

When Sir Richard Temple became first Chief Commissioner of the C P the province was land-locked The only road was that leading in from Jubbulper to Nagpar The British administration has made roads in all directions, the two trank rallways between Rombay and Calcutta ran scross the province and in the last lew years a west investment the best of win to the converse. a great impetus has been given to the construc-tion of subsidiary lines. These dovelorments have caused a steady growth of trace and have aroused a seemy grawen a ment and have of life The prime industry is, of course agriculture which is assisted by one of the most agricuture which is assisted by one of the most admirable agricultural departments in India and is now receiving additional strength by a phenomenal growth of the co-operative credit incovement The land tenure is chiefly on the malguaer or landlord system, ranging with numerous variations from the great Feu datory chief ships which are on this basis, to holdings of small dimensions A system of land legislation has gradually been built up to protect the individual cultivator Berar is settled on the Bombay raisawari system 16 073 square miles of the C P is Government Reserved forcet, in Berar the forest area is about 3 339 square miles, the total forest area builty one-sixth of the whole Province The ranged nature of the greater part of the country makes forest conservation difficult and costy Excluding forest ter part of the country makes forest conserva-tion difficult and costly Excluding forest and waste 67 per cent of the total land is occupied for cultivation for the two most advanced districts in the tentral Provinces the proportion averages 83 per cent while the average figure for the Berar Districts is as high as 63 per cent. The cultivated area has extend ed almost continuously except for the tempor ary checks caused by bad seasons. Rice is the most extensive single crop of the Central Pro-vinces covaries pearly 80 per cent of the councer.

mannds valued at Rs 58,36,200
The largest numbers emgaged in any of the modern industrial concerns are employed in manganese ruining which in 1931 employed 9,508 persons and raised 302 344 tons. Then follow one infining with an output of 973 do tons and 8,624 persons employed the Jubbui pore marble quarries and eilled works, the limestrate quarries and the mines for pottery day, exercised.

soa petone, etc

Soapscope, see
The total number of factories of all kinds
legally so described was 911 in 1931, the latest
period for which returns are available and the
number of people employed in them 64,386 The same economic influences which are ope The same economic influences which are operative in every progressive connainy during its crantition tage are at work in the C P and Berar, gradually sapping the strength of the old village industries as communications improve, and concentrating industries in the towns. While the village industries are fading away, a large development of trade has taken place. The last pre-war reports showed an increase in volume by one third in eight years

Administration

The administration of the Central Provinces and Bern: is conducted by a Governor-in council who is appointed by the Crown He as assisted by seven Secretaris and four under secretaries. Under the reform scheme the admit nistration is conducted by a Governor with an Executive Council of two members one of whom is a nun official and two Ministers the latter being in charge of the transferred aub lects

subjects
The local legislature consists of 73 members distributed as follows—38 elected from the CP 17 elected from Berar 2 members of the Executive Council 8 nominated non-officials 8 nominated officials. The Governor (who is not a member of the Council) has the right of s nominated officials. The Governor (who is not a member of the Council) has the right of nominating two additional members with special knowledge on any subject regarding the special knowledge on any subject regarding of the special for administrative purposes into three divisions and Berar constitutes a divided for administrative purposes into three divisions are and Berar constitutes a divided for administrative purposes into three divisions are sub-divided into districts, each of which is controlled by a Commissioner The divisions are sub-divided into districts, each of which is controlled by a Deputy Commissioner immediately subordinate to the first and second class Judges of the first and second cla

the province. Nagpur is the chief centre of a tries, the Legal Remembrancer, the Director busy cotton spinning and weaving industry learning and weaving industry learning and weaving industry of Veterlaary Services and a Chief Remeres, were opened there in 1877 and the general prospective of the cotton trade has ted to the addition of many mills here and in other other revenue authorities and District Magis parts of the province The total amount of spin varn exported from the Province during the traces and they exercise the usual powers and traces and they exercise the usual powers and traces and services of district officer. The district was not be provinced from the Province during the traces and they exercise the usual powers and traces and they exercise the usual powers and traces and they exercise the usual powers and traces and they exercise the usual powers and traces and they exercise the usual powers and traces and they exercise the usual powers and traces are managed by a forest officer, over modern fadustrial concerns are employed in affecting the welfare of the people Each manganese mining which in 1931 omployed of \$1.00 of the power and the power of supervision, particularly in matters are managed by a forest officer, over modern fadustrial concerns are employed in affecting the welfare of the people Each manganese mining which in 1931 omployed of \$1.00 of the power and the power district has a Civil Surgeon who is generally also Superintendent of the District Jails at Ragnore and Jubbul pore and District Jails at Ragnore and Jubbul pore and District Jails at Ragnor, Narsinghpur, Auraott and Akols where there are whole time Superintendents and whose work is also in various respects supervised by the Deputy Commissioner The Deputy Commissioner is also Marriage Registers and manages the estates of his district which are under the Court of Wards In his revenue and criminal work the Deputy Commissioner is assisted by (a) one or more Assistant is assisted by (a) one or more Assistant Commissioners or members of the Indian Civil Commissioners or memorrs of the Indian Civil
Service (b) one or more Extra Assistant
Commissioners or members of the Provincial
Civil Service, including a few Europeans and
Anglo-Indians and (c) by Tahsildars on Maib
Tahallars or members of the Subordinate ramanars or memora of the substitute service. The district is divided for administrative purposes into tabilis the average area of which is 1,500 square miles. In each village a lambardar or representative of the proprietary body is executive headman

Justice

The Court of the Judicial Commissioner is The Court of the Judicial Commissioner is the highest court of appeal in civil cases and also the highest court of oriminal appeal and revision for the Central Provinces and Berar including proceedings against European British subjects and persons jointly charged with European British subjects. The Court sits at Nagpur and consists of a Judicial Commissioner and a Additional Judi

cial Commissioners of whom one at least must be an advocate of the Court or a Barrister or pleader of not less than 10 years standing Subordinate to the Judicial Commissioner's Court are the District and Sessions Judges

under the central Provinces Local Ser Government Act passed in 1920 as amended in 1931 there is a local Board for each taball and a district council lor each district The local beard consists of elected representatives of circles and nominated members other than Government and nominated members other than Government officials not exceeding in numbers one-fourth of the board, and the constitution of the district council is a certain proportion of elected representatives of local boards, of members selected by those representatives and of members, other than Government servants, nomi nated by Government

nated by Government
The district councils in the Central Provinces
have power of taxation within certain
limits and focal boards derive their funds in
allockments from the District Councils. The
pow Central Provinces Local Self Government
Act has also been applied to Beray The Office
Bearers of all the district councils and with few
Exceptions local boards also are non-officials

Rural education sanstation, medical relief and rural communications are among the primary objects to which these bodies direct their atten tion while expenditure on famine relief is also a legitimate charge upon the District Councilfunds

legitimate charge upon the District Council tunds
The Central Provinces Village Panchayat Act
was passed in the year 1620 So far 6 68, Pan
they also have been established As the result
of a recommendation of a Committee appointed
in 1925 to look into the question of Panchayata
a Village Panchayat Officer was appointed
to guide the developments of the Panchayat
system At present this post is kept vacant
on account of financial stringency

Public Works

The Public Works Department which com-prises Buildings and Roads and Irrigation Branches is under the control of the Chief Lugineer what is also Searctary to the Government There who is also Secretary to the Government There are three Superintending Engineers who between are three superneening ingineers wan netween them supervise the work of both branches. The Province is well served by a net work of roads, but in a number of cases they are not fully bridged and are therefore impassable to traffic at times during the rains. During the last 15 years Government has been pursuing a policy of transfer of certain State roads of local import ance and buildings situated thereon to the District Councils for maintenance and up to date 1,148 miles of metalied and 823 miles of

State irrigation was introduced early in the present centiny mainly as a result of the recommendations of the Irrigation Commission (1901-03). The Irrigation Branch of the department was separated from the Roads and Buildings Branch in 1920. During the last thirty three vears a sum of Rs. 7.2 crores has been expended on the construction of irrigation works of which the more important are the Wainganga Tanduls, Mahanadi Rharung and Manieri canals.

Three works viz the Mahanadi and Waingunga Canals and the Asola Mendha tank were sanc-

Under the Central Provinces Local Soif Gov-ment act passed in 1920 as amended in 1931 here is a local Bosar for each tabail and a construction is justified only on account of their strict connection each interest that in the province are such that irrigation works cannot be expected to be productive and their construction is justified only on account of their value as a protection against famine. The mental area of annual irrigation is at present in normal area of annual irrigation is at present about 405 000 acres and the incomment of their their construction is justified only on account of their value as a protection against famine. The normal area of annual irrigation works about 405 000 acres and their comments of the construction is justified only on account of their value as a protection against famine and their value as a protection against famine when the construction is justified only on account of their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their value as a protection against famine and their construction against famine and their value as a protection against famine and their construction against famine and their value as a protection against famine and their construction against famine and their constructions are such that irrigation works and their construction against famine and their constructions are such that irrigation works and their construction against famine and their constructions are such as a protection against famine and their constructions are such as a protection against fa curred on their maintenance and management

Police

The police force was constituted on its present basis on the formation of the Province, the whole of which in luding the Cantonments and the Municipalities is under one force. The strength is equal to one man per nine square miles of area. The superior officers comprise an inspector General whose jurisdiction extends over Barar three Deputy Inspectors-General, for assistance in the administratic control and supervision of the Police force, including the Oriminal Investigation Department, and the usual cadre of District Superintendents of Policy. Assistant and Deputy Superintendents Police, Assistant and Deputy Superintendents and subordinate officers. On railways special and subordinate officers. On railways special Railway Police are employed under the control of two Superintendents of Railway Police with headquarters at Railway Police with headquarters at Railway Police with the superintendents and Force of 870 mon is distributed over the headquarters of eight distributed over the headquarters of eight distributed over the headquarters of eight distributed over the headquarters of light distributed over the neadquarters of light peace in whatever quarter they may seporar There is a small force of Mounted Police The Central Provinces has no rural police at the term is understood in other parts of India. The village watchman is the subordinate of the village headman and not a police official and it is considered very desir able to maintain his position in this respect

Education.

The Education Department of the Central Provinces and Born is administered by a Director of Public Instruction a Registrar Education Department and Secretary, High School Education Board four Inspectors and two Inspectors who in their turn are assisted by eight tresses who in their turn are assisted by eight Assistant Inspectors and four Assistant Inspector supervises the velocity in the central provinces States Schools are divided into schools for general education and schools for special education. The latter are schools in which instruction is given in a special branch of technical or professional oducation. The main divisions of schools for general education is into Primary and Recondary. In the Primary Schools the teaching is conducted whole by in the vernacular and these schools are known as Vernacular Schools. The Secondary Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and Formal Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Middle and High Schools are divided into Midd The former may be either termentar widule Schools in which instruction is given (a) wholly in the vernicular or (b) mainly in the vernacular with an option to take English the vernacular with an option to take Kngilsh as an additional language or Anglo Vernacular Middle Schools in which instruction is given both in English and the Vernacular Inth High School classes instruction until recently was given in English but the venacular was adopted as the medium of instruction as the beginning of the school year 1922-23. For the convenience of pupils whose mother tongue is not a recognised venacular of the locality a few hanglah medium classes are still maintained. For admiralizative nutrous achools are further still the school were according to the continuous according to the continuo Casals and the Asola Messina tank were same throad originally as productive works and the medium of instruction as the significant works. The three works as anotoned as productive three all sanctioned as unproductive three three works as anotoned as productive three all failed to justify their classification in that category and have now been transition in that category and have now been transition in that category and have now been transition as the category and have now been transitionally as the locality a few langled modium ferred to the unproductive list. The conditions purposes schools are further divided according

to their management into schools (under public management and schools controlled by private bodies) The former consist of (a) schools con hoddes) The former consist of (a) sobools controlled by Local Bodies or Boards. The latter consist of (a) Schools which are aided by grant from Government or from Local Bunds and Municipal Funds and (b) unsided schools All schools under public management, all aided schools and all walded recognized schools conform in their courses of study to the standards prescribed by the Education Department or the High School Education Board. They are wheat to tunnerfun by the Daratment of the courses of the standards are successful to the standards of the standards of the successful the standards of the standards of the successful the standards of the standards of the successful the standards of the standards of the successful the standards of the standards of the successful the standards of the standards the High School Education Board They are subject to inspection by the Department and to the general rules governing schools of the 'ypc They are 'recognised by the Department and their pupils may appear as candidates for any preactived examination for which they are otherwise eligible Unrecognised schools do not follow the rules of the Department, nor are they subject to inspection by the Department, remains the prescribed recognition of their pupils may not appear as conditates at any of the prescribed examinations without the previous sanction of the Department.

The Primary Education Bill which was passed by the Local Legislative Council in March 1927, marks an important stage by giving Local Bodies power to introduce compulsory educa-tion in the areas under their jurialisations

Higher education is at present given in five colleges in Nagpur Morris College teaches up to the MA standard in Arts Hislop College is sfillated up to the MA standard in Arts the College of Science teaches up to the MS or standard in Science and Mathematics (tty standard in Science and Mathematics (Ity College Naspur has since been affiliated up to the BA Standard and in Civits Mathematics and Hundle composition up to the Standard of Intermediate examination for the degrees of Bachelor or Arts and Bachelor or Science for a period of 5 years from 1st July 1933. In Jub Indpor Babertson College teaches up to the BA and BSC standards and also MA in Hindi The King Indiward College teaches up to the BA degree in Arts and the Intermediate examination. Melence The province contains also a Leachers. in Science. The province contains also a Leachers. Jraining College at Jubbulpore, a training class at Howbagh Jubbulpore for the undergraduate women teachers and formal Schools at different centres in the province and an Engineering Schoolat Nagpur There is a Technical Institute at Amusol which is controlled by the Department of Industries. There is also an Agricultural College at Nagpur under the De partment of Agriculture

Collegiate Education is under the control of the University of Nagour to which the colleges of the province are affiliated. The colleges of the province are affiliated. The University was established by the Nagpur University Law of 1923 A University Law College has been established at Nagpur with effect from the lat July 1925

As a corollary to the Central Provinces Unit was anot versity Act the Central Provinces High School equilibric Education Bill was passed in 1923. Its aim is to famine in the Bill was passed in 1923. Its aim is to fee the High Schools of the Province from the control of the University and from this point of the view to abustituse for the University a Board seek, with of Becondary Education for the regulation and hopeful.

control of Secondary Education in order, however, that the connection between Secondary however, that the connection between Secondary and University Education may still be maintained the Bill provides that one-third of the members of the Board will be drawn from mon experienced in university affairs and that of this one-third oot less than two-thirds shall be teachers in the University or in colleges affiliated thereto the same time teachers sugaged in school work are also represented on the Board

Medical.

The medical and sanitary services of the province are respectively controlled by an Inspector General of Civil Hospitals and a Director of Public Heakh The medical depart-Director of Public Heakh The medical departments has made much progress tince the year 1911 A striking advance has been made in recent years with urban sanitation and the opening of a Medical School at Nagpur in 1914 supplied a long felt need The printipal antifutions are the Mayor Haspital at August opened in 1874 with accommodation for 213 m patients the Victoria Hospital at Jubbulpure opened in 1886 with accommodation for 105 in patients the Lady Dufferin Hospital and the Mutr Memorial Hospital at Nagpur and the Lady Right Hos Lady Dufferth Hospital and the Muir Memorial Hospital as Vaggur and the Lady Right Mos pital and th Cermp Children a Hospital at Jubbulpare these last four being for women and children and containing togother accommoda-tion for 220 in patients. Two importast hospitals for women have been recently opened at Chiladwars and Khandwa and at all disst Chhindwars and Khandwa and at all dis-rict beadquarters where no seperate comen s-hospitals exist, sections of the Main Hospitals have been opered to the treatment of comen by women. The Mayo Hospital Nagpur was provincialised in 1925 the Main Hospital at Jubbulpere in 1925 and the Main Hospital at Jubbulpere in 1928 and the Main Hospital at Raipar in 1928 In accordance with recent policy 119 out of 179 local fund dispensaries have been transferred to the administrative and executive control of local bodies. The Province has one Montal Hospital at Kagpur Province has one Montal Hospital at Kagpur and executive conirol of local bodies. The Province has one Mental Hospital at Nagpur Vaccination is compulsory un nearly all Municipal towns to which the Vaccination Act has been extended The Government in 1918 sanctioned the opening of peripatetic dispensaries in unhealthy areas. There are at present 39 such dispensaries. A school for training health workers has been started at Nagpur and 48 Infant Welfare Centres have been opened. A start in the direction of opening a Health Institute has been made with the initiation of chemical and bacteriological works with a small staff in Nagpur. staff in Nagpur

Finances

The budget presented this year was a progressive one Its success was in no small measure due to the cautious and skilfal handling of the provincial finances in the post reform period by successive finance members. The willingness of the Council to submit to new taxation during the degreesing days of 1923 was another factor that tended to maintain the equilibrium of the finances. The shadow of famine brooded over the northern districts in the provinces in the current year but Govern meat lost no time in extending relief on a lavish scale, with the result that the outlook is more scale, with the result that the outlook is more

FINANCES OF THE CENTRAL PROVINCES

PUNANÇES	OF THE	ENIKAL FAU	A STACTED	
RETINATED REVERUE FOR	1982 88	1		
Principal Heads of Re	non me		Debt Heads	Rs
	Ra,	Deposits and Pamine Relief	Advanos — Fund	18 05,000
Taxes on Income Land Revenue Expire	1 00,000 2,72 87,000 63 00 000	Fund	Famine Relief	11 26,000
Stamps &	58,00 000 48 53 000	Avoidance of	for Reduction or Debt	38 05,000
Registration	4,75 000	Sinking Fund for Local Bodies	r loans granted to	400
Tota l	4,45 85,000		und for Forest	30,000
Irrigation	_		ind for Govern	37,000
Irrigation, Navigation, Embani ment and Drainage Works for which Capital Accounts as	10	Development A	m Central Road Account	3 12,000
kept Irrigation, Navigation, Embani- ment and Drainage Works fo	— 1,66,000	Loans and Advan Governments	nees by Provincial	32,84 600
which no Capital Accounts ar	— 26 000		Provincial Loans eroment of India	24 20 000
Total	1 92,000	Tota	l Debt Heads	1 21,20,000
Dubt Services		Total Revenue	•	6 14 08 000
Interest	7,18 000	Opening balance-	Crdinary Famine Relief Fund	45 04,00 D
Cipil Administration			Grand Total	6 59 12 000
Administration of Justice Jails and Convict Settlements Police Rducation	5 25 00t. 1 89 00t. 82,000 6 48 000	Estimated 1	Expenditure for	
Medical Public Health	66 000 68 000		mands on the Rev	
Agriculture	8,19,000	Land Revenue	•	19 81 655
Industries Miscellaneous Departments	7 000 8,58 000	Excise		8 51,800
rotal	22,47,000	Stamps Forest		1 34 000 85 24 860
164	22,41,000	Registration		1,79 000
Civil Works			Iotal	66,70,815
Civi) Works	18 85,000		_	
Manellaneous			Irrigation	
	J	Revenue Account	t of Treiontion	
Transfers from Famine Bellef Fund Receipts in aid of Superannuation	40,000 58,000	Navigation, E	mbankment and	
Stationery and Printing Miscellaneous	57 000	Drainage Works	j	
Total	3,85 000 6,85 000	Interest on W Capital Accord	orks for which ints are kept	80 58,000
		Other Reven	ne expenditure	
Extraordinary stems	10.000	financed from venues	n Ordinary Re-	1 69,000
	10 000			
Total Provincial Revenus	4 92,88,000		Total	82,22,000

ESTIMATED EXPENDITURE FOR 19		Miscellaneous	B.
Irrigation—contd	Ra		40 000
Capital Ascount of Iralgation,		Famine Superanguation Allowances and Pensions	83,89,200
Navigation, Embankment and		Stationery and Printing-	
Drainage Works charged to		•	F 45 550
Revenue.—		Reserved Transferred	5,61,879
Construction of Irrigation, Navigation, Embankment and Drainage		Miscellaneous-	16,000
Works.—		Reserved	75 940
A.—Financed from Famine Insurance Grants		Transferred	6 07 999
B.—Financed from Ordinary		Tota ¹	46 91 018
Revenue	20,000	For rounding	
Total	20 000	Total Provincial Expenditure	4 Ed 67 306
Deht Services		Capital account of Irrigation. Navigation, Embankments, Drainage and other Works not	
Interest on Ordinary Debt	1,88 000	charged to Revenue-	
Interest on other obligations	1,22 440	Forest Capital outlay	27 000
Reduction or Avoidance of Debt	86 05 90t	Construction of traigation Works	8 90 000
Total	89 12 00C	Civil Works not charged to Revenue	1 18,000
Civil Administration		Missellancous—Capital outlay not charged to Revenue—	
		Commuted Value of Pensions	7 40 000
General Administration Reserved	65,58 258	Total	17 75,000
Do. Transferred Administration of Justice	58 .00 27 52 180		1110,000
Jalis and Convict Settlements	8 56 240	Debt Heads	
Police	58 49 120	Deposits and Advances—	
Scientific Departments	13 00u	Famine Relief Fund	11 66 0 0
Education —		Transfers from lamine Relici	9 20 0 0
Reserved	1,12,000	Depreciation Fund for Govern	# 20 U U
Transferred	48,56 320	ment Press	22 000
Medical	12 16,440	Depreciation Fund for Forest	
Public Health	J 57,040	Tramway	16 000
Agriculture	15 21,639		4 50 000
Industries _		Development Account Loans and Advances by Troyin	4 50,000
Reserved	24 099	cial Government	22 29 999
1 ransferred	1,97 (00	Advances from Provincial Loans	
Miscellaneous Departments—		I und said Government of India	53,10 000
Reserved	1,68 799	Total Debt Heads	1 03 13 999
Total	2 45 41 833		T 09 19 888
10191	→ #5 ±1 022	Cotal Expenditure and Disburse ments	1,09,56 305
		(Ordinary	8 12,605
Civil Works		At 1 belong Bones -	
Civil Works Civil Works Reserved	55.000	Olosing balance { Famme Relief	•
Civil Works-	55,000 57,54,640	Olosing balance { Famme Relief	48 48 000 6,59 12,000

GOVERNOR	CHIEF COMMISSIONERS.	
His Excellency Sir Montagu Butler Kt., K C.S.I	Colonel E K Elliot	1880
OB, OIR OVO, OBE 108	Lieut-Colonel J K. Spence (Officiating)	1862
MEMBERS OF THE EXECUTIVE COUNCIL	R. Temple (Officiating)	1882
The Hon'ble Mr R Raghavendra Rao	Crionel E K Elliot	1808
Bar at-Law	J S Campbell (Officiating)	1864
The Hon ble Mr Hyde Clarendon Gowan, BA	R. Temple	1864
(Oxon) CSI, CIR VD, IOS	J S Campbell (Officiating)	1865
Minteters	R Temple	1865
The Hon ble Dr P S Deshmukh	J H Morris (Officiating)	1867 1867
The Hon ble Mr G P Jalswal, B sc LL.B	E Campbell J H Morris (Officialing)	1868
	Confirmed 27th May 1870	1909
Shoretariat	Colonel R. H Keatings V C C SI (Offg)	1870
Chief Secretary Eyre Gordon CIN 108	J H Morris 0 S.1	1872
Financial Secretary N J Roughton, 108.	C Grant (Offi-lating)	1879
Revenue Secretary Chintaman Dwarkanath	J H Morris, 0 8 t	1879
Deehmukh, Los	W B Jones, c s.i	1882
Settlement Secretary, G. P. Burton, I o s	C H T Crosthwalte (Officialing)	1884
Legal Secretary, C R. Hemeon, ICS	Confirmed 27th January 1885	1885
Education Secretary C E W Jones, MA CIE.	D Fitzpatric (Officialing) J W Nell (Officialing)	1887
Secretary Public Works Department (Buildings and Roads and verigation Branch), J. A. Baker	A Mackenzie, 0 2 I	1887
C.I.E.	B. J. Crowthwaite (Officiating)	1889
Trans on Designment	Until 7th October 1889	1000
HRADS OF DEPARTMENTS	J W Nelli (Officiating)	1890
Commissioner of Settlements, Director of Land	A P MacDonell C S.I	1892
Records Registrar-General of Burths, Deaths and Marriages and Inspector General of Re- gustration G P Burton 108	J Woodburn 0 S L (Officiating) Confirmed 1st December 1893	1893
Chief Conservator of Forests C A Malcolm C I E	Sir C J Lyall CSI, KOIF	1895
Frome Commissioner and Superintendent of Stamps, G P Burton LC S.	The Honble Mr D C J Ibetson C S.I , Sir A H L Fraser E C S.I	1898
Commissioner of Income Tax khan Rahadur	(Officialing) Confirmed 6th March 1902	1809
Wali Muhammad B A	The Hon'ble Mr J P Hewett CSI, C.IE (Officiating)	1902
Posmanter-General P N Mitra	Confirmed 2nd November 1908	
Accountant-General, M. A. Haleez, M. A.	The Hon'ble Mr F S P Lely, C S.I. K C I	R
Judicial Communioner Sir Robert Macvair Bar-at-Law Kt, ICS JP	(Officiating) Confirmed 23rd Dec. 1904	1904
Inspector General of Prisons Lieutenant	The Honble Mr J O Miller C S L	1905
	8 Ismay, C S.I (Officiating) Until 21st October 1906	1908
	Until 21st October 1906	1907
Director of Public Instruction C E W Jones, CIE MA	A F T Phillips (Officialing) Until 24th March 1907 Also from 20 May to 21st November 1909	
Lord Bishop, The Right Reverend Alex Wood, MA, OBE	The Hon ble Sir R. H Craddock K 0 8 I	1907 1912
Inspector-General of Civil Hospitals, Col F E Wilson, M.B I M.S.	Sub protem from 26th January 191 to 16th February	
Director of Public Health Col F E Wilson, M.B.	The Hon bie Mr W Fox Strangways C S.I (Sub protem)	1912
Political Agent, Central Provinces Foundatory States D H C Drake 108	The Hon ble Sir B Robertson K C S.I., C I E Mr Cramp C S.I (Officeating)	1912 1914
Director of Agriculture, Francis Joseph Plymen	" Sir B Robertson K C F I Sir Frank George Siy, K O S.I.	1914
Oire, a 0.6 I Director of Vetermary Service, Major R. F	GOVERNORS.	
Skirling, y R.O V S	H E Sir Frank Siy E C S.1.	1920
Exector of Industries and Registrar Co-operative Societies, R. N Banerji, M A	OVO, CBE	1920

CENTRAL PROVINCES LEGISLATIVE COUNCIL

PRESIDENT

The Hon ble Mr S W A Rizvi B A LL B

1

EX OFFICIO MEMBERS

The Hon ble Mr. L. Raghavendra Rao. Barrister at I.w. Member of the Executive Council.

The Hon ble Mr. Hyde Clarendon Gowan OSI, CIE VD 164 Member of the Executive Council.

NOMINATED MEMBLES.

Officials

- Mr Eyre Gordon CIL ICS JP, Chier Secretary to the Government of the Central Provinces
 - Mr Noel James Roughton ICS JP, Pinancial Secretary to the Government of the Central Provinces
 - Mr Charles Francis Waterfall 10's JP Secretary in the Settlement and Land Records Department Central Provinces
 - Mr Chiniaman Dwarkanath Deshmukh 1 CS Revenue Secretary to the Government of the Central Provinces
 - Mr Rabindra Vath Banerjoe 108, Registrar Co-operative Societies and Director of Industries Control Provinces
 - Mr (larence Rod Hemoon 108 legal Remembraner Italia and Judicial Secretary to the Covernment of the Central Provinces (Secretary to the Connect)
 - Mr Charles Leans William Jones CIE 114 Director of Public Instruction and Secretary in the Education Department Central Provinces
 - It tol William Jackson Powell U11 IMS, Inspector-General of Prisons Central Provinces

Non officials

- Mr Laiman Singh /amindar of Matin post office Pason district Pilaspur (inhabitants of Zamindar and Jugadari estates)
- The Rev 6. (Rogers m & Hoad Master Church School Jubbulpote (European and Anglo Indian Communities)
- Mr () A Gavai Mal Tekdi Road Amraoti
- Mr T & Sakhare Gaddigudam Nagpur
- Mr S G Valk Superintendent of the Chokhamela Hostel Amraoti
- Gurn Gossin, Agamda-s Malguzar of Mauza Bardi P O kharora Tahui Raipur district Raipur (T O Neura)
- Mr R W Fulsy, M A LL B , Walker Road Nagput City (Leban Factory Labourere)
- Mrs. Ramaba, Tambe, B A , Bear Maharajbag Club, Nagpur

De pressed Classes

LIECTED MEMBERS

A - Usmbers elected from the Central Provinces

Consistnency Name Jubbulpore (Ity Non Muhammadan (Urban)
Jubbulpore Division (Urban)
Chhattigarh Division (Urban)
Nerhudda Division (Urban)
Nagpar (Sty cum Kamptee
Do
do
Saspar Division (Urban)
Jubbulpore District (Soutis) Non Muhammadan
(Burah) Mr Bairaj Jaiswara Mr Daduram Mr Badri Prasad Pujari Mr Chunnu Mr C B Parakh Lais Jainersin Mr T J Kwiar Mr Sheoprasad Pandey (Rural) Pandit kashi Prasad Pande Mr Gokul hand Shgai Mr Dulichand Rai Sahib Dadu Dwarkanath Singh Jubbulpore District (North) Damoh District Saugor District Seoul District Mandla District Choudhari Malthuisl Choudhari Maithuri Mr Waman \ ado Deshmukh Mr Anjore Rao Kirdutt Pandit Ramsanchi Gaurka Raipur District (North) Raibur District (South) Bilaspur District ranging rannagurui Gaura khan Sahib F F Tarapore The Houble Mr Gajadhar Prasad Juiswal Mr Gopalrao Rambhau Joshi Mr Arjunial Seth Sheolal Drug District Hoshangabad Destrict Nimar District Narsinghpur District Chhindwara District Betul District Mr (handan La) Mr Chandan I.1
Mr cappat Rao Shanker Bao Deshmukh
Rao Bahadur K S Nayudu
Mr Shivasuprasad Sukanprasad Tiwari
Mr R S Dubo
Mr Vinayak Damodor Kolte
khan Bahadur M M Mullus
Mr Ittibaatal Nagpur District (West) Wardha District Wardha Lahsil Chanda District Bhandara District Balaghat District Mr Iftikhar All Jubbulnore Division (Rural). Muhammadan (Rural)
C-hattisgarh Division (Rural)
Aerbudda Division (Rural)
Nagpur Division (Rural) The Hon'ble Mr S W A Rizvi Mr Syed Hifazar Ali Mr Hahomed Yusui Shareel Beohar Gulab Sing Jubbulpore and Verbudda Landholders, Special Constituencies Thakur Manmohan Singh Nagpur and Chhattistarh Landholders Nagpur University Central Provinces and Berar Mining Association Central Provinces Commerce and Industry Mr D T Mangalmoorti Mr L H Bartlett Seth Thakurdas Goverdhandas

B -Members from Berns nominated after election

Mr Vithal Bandhuji Chaobel Mr B. A Kanitkar The Hon ble Dr Panjabrao Shamrao Deshmukh If Motizao Bajirao Nidake Bao Bahib Utianneo Sitaranji Patil Mr Sridhar Govind Sapikal Mr Umedangh Navainsungh Tiakur Mr Sridhar Govind Sapikal Mr Umedangh Navainsungh Tiakur Mr Haik Dinkarnao Dharrao Rajurkar Mr Yadav Madhav Kalo Mr Tuharam Shanker Patil Mr Mahadoo Paikaji Kolhe Mr Ganpat Sitaram Malvi Mr Sayed Mobisur Bahman Mr Musaffar Husan (Deputy President) Khan Bahadur Miras Rahman Mr Musaffar Husan (Deputy President) Khan Bahadur Miras Rahman Mr Balkrishan Ganzah Khaparde Bao Bahadur Gajanan Ramchandra Kothare Bara Commerce and Industry Berar Commerce and Industry Mr Sadwa (Ganza) West Berar (Municipal) Amraoti (Municipal) Amraoti (Municipal) Amraoti (Municipal) Amraoti (Municipal) Amraoti (Municipal) Amraoti (West) Akola (North) Buldana (Central) Buldana (Mallappur and Jaigagn) Yeotmal (Wast) West Berar (Municipal) Amraoti (Municipal) Amraoti (Wast) Akola (North) Buldana (Central) Buldana (Mallappur and Jaigagn) Yeotmal (Wast) Buldana (Mallappur and Jaigagn) Yeotmal (Municipal) Amraoti (Wast) Akola (North) Buldana (Central) Buldana (Mallappur and Jaigagn) Yeotmal (Wast) Berar (Municipal) Amraoti (Municipal) Antraoti (Municipal) Altola (South) Buldana (Mallappur and Jaigagn) Yeotmal (Wast) Buldana (Municipal) West Berar (Municipal) Antraoti (M

North-West Frontier Province.

The North West Frontier Province, as its name denotes, is situated on the north west frontier of the Indian Empire. It is in form an irregular strp of country lying north by east and south by west and may generally be described as the tract of country, north of Baluchistan, lying between the Indua and the Durand boundary line with Afghanistan To the morth it extends to the mountains of the Hindua Rush From this range a long broken line of neuntains runs almost due south, dividing the province from Afghanistan, natificially the province from Afghanistan, natification of the Province from Baluchistan The greatest length of the province is 408 miles, its greatest breadth 279 miles and its total area about 36 340 square miles The territory falls into three mani goographical divisions the Cis-Indua district of Hazara the narrow strip between the Indua and the Hills, containing the Districts of Peshawar, Kohnt Sannu and Dera final han, and the rugged mountainous regions on the north and west between those districts and the border line of Afghanistan Hazara and the four clear to the the second distalent contain 13 318 square in the second distalent contain 13 3 Aghanistan Hasara and the four clear cts in the second division contain 13,518 square miles The mountain region, horth and west are occupied by tribes subject only to the political control of the Chief Commissioner in his capacity as Agent to the Governor Genetal the area of this tract is roughly 22,826 square miles and in it are situated from north to south miles and in it are situated from north to south the political agencies severally known as the Malahand Ahyber Aurram North Wattristan and south Wattristan Agencies Rach of the Deputy Commissioners of the five administered districts responsible for the management of political relations with certain tribes or sections of the tribes across the frontier A few hundred miles of the trans-border Territory are internally administered by the Political Agents but the butter of the trans-border population is free from any internal interference so long is free from any internal interference. is free from any internal interference to long as offences are not committed and so long as the tribes observe the conditions on which allowances are pand to many of them The area of the Province is a little more than

The area of the Province is a little more than bail that of Bombay (excluding Sind and Aden) and amounts to more than three-fifths of the sias of England without Wales. The density of population throughout the Province equisis 99 persons to a square mile but in the more favoured portions the pressure of population is much greater. In the Hasara District there are 208 persons to a square mile and in the trans-indus plains tract the number is 156 Density for the 5 rented Districts 6 179 persons purs mile. The key to the history of the people of the 4 W F P lies in the recognition of the fact that the valley of Pestawar was always more closely connected politically with Eastern Iran than with India, though in pre-Makin-medan times its population was mainly in limit of the Karly history finds the Iranians dominating the whole Indua valley. Then came the Greek invasion under Alexander the Greek invasion under Alexander

the Sakas, and of the White Huns and leter the two great waves of Muhammadan in radion Last a came the Sikhs invasion beginning in 1016. The Frontier Territory was annexed by the British in 1849 and placed under the control of the Punjah Government Frequent wariare occurred with the border tribes. The most actions phases of these disturbances were the war provoked by the aggression of Afghanisatian in 1019 and the protoacted puntitive operations in 1019 and the protoacted puntitive operations against the Waziris in 1919 1920. These have resulted in the establishment at Hazmak, a position dominating the Mahsad Waziri country of a permanent garriem of 10 000 trops traws mostly from stations lying in the Pisins immediately below the hills A direular road from leanns through Hazmak to Saravogha, Jandola and back to the Derajat provides communications transport with this force and facilitates its mobility. The effect of this measure has been a marked improvement in the internal peace of the fribal arc.

The division of the Frontier Province from the Punjab has frequently been discussed with the double onlect, in the earlier stages of these onbates of securing closer and more bonnediate control and supervision of the Frontier by the Supreme tor's remember and of making such attractions in the personnel and anties of frontier officials as would cont to the extentible and a control of the Punjab and inhibitation of the province was eventually removed from the control of the Punjab and inhibitation in 19th. To it was added the political charge of Dir Ewal and Chitral, the Political Agent of which had never been subordinate to the Punjab The new Province was constituted under a Chief Commission—and Agent to the Governor-General with head quarters at Pestawar, in direct communication with the Governor-General with head quarters at Pestawar, in direct communication with the Governore-General with head quarters at Pestawar, in direct communication with the Governore-General with head quarters at Pestawar, in direct communication with the Governore and the local affect of the supervised of the secure both prompt disposal of references and the tuilisation of the expert knowledge of frontier conditions for which the head of the atministration is sulected. The advisability of re-unting the Province with the Punjab was bound discussed in certain Indian political choles and as a result of the view expressed upon the matter in the Legislative Assembly the Governaent of India numbilicals to investigate it. The Committee presided over by Mr. D de S. Bray M.L.A. Joint Foreign Secretary toured the Frontier presided over by Mr. D de S. Bray M.L.A. Joint Foreign Secretary toured the Frontier foreign Secretary toured the Frontier foreign Secretary toured the Frontier Man, members of the Legislative Assembly H. R. Holton Loss (Foreign Dept.) and A. H. Parker, 10 s. (Panjab) into a contest between

Mahomedans and Hindus on communal lines. The Hindus, allied in sympathy with their co-religionists in the Punjah demanded the resultion of the administered districts of the Province wirn the Punjah or, if that were not attainable than the placing of the Judicial administration of the Province under the Punjah High Court at Lahore The Mahomedans of the other hand claimed the right of their Province or a testes corresponding with that anloved by other Provinces of India and to immediate recomministrating and providing for Provinces along that line The Rindus argued that a separate recomministrating and providing for Provinces along that line The Rindus argued that a separate India, with loanings towards the allied radial elements outside British India. The answer to that was that a contented Pathan Province would be a valuable buttress against hostile feeling across the Border. The Committees desiderations ended in diagreement, the two Hindu members writing each a separate report favour alte to the Hindu reveyout already explained and the majority of the Committee, comprised of all its other members recommending ad rance on a Provincial basis. Their principal recommendations were for

Retention of the Settled Districts and Tribal Tracts as a separate unit in charge of a minor administration under the Government of India

harly creation of a Legislative Council for the Settled Districts and appointment of Member of Council and Minister,

Appointment of a second Judicial Commissioner which has aince been sanctioned and reform of the judicial administration in various directions, nucleding interchange of officers with the Punjab so that the menbers of the Service in the smaller Province should have the advantage of experience in the larger one

If (concluded the Majority) the Pathan nationality is allowed solf-determination and given scope for that self-development within the fathan Empire under the Reforms Schene after which it is now striving we are assured that with a contented Frontier population india can face with calm resolution the future that the Frontier has in store for her

The People.

The total population of the N W F P (1931) is 4 684,384 made up as follows —

 Fazera
 669 536

 Trans-Indus Districts
 1,750 440

 1 raus-Border Atta
 2,259,288

This last figure is estimated. There are only 561 3 females per 1,000 makes in the towns, and 872 2 females per 1,000 makes in rural areas.

This disproportion of the sexes cannot at pretent be explained in the N W F P any mose than is other parts of Northern India where it also appears. The discrepancy is greater here than in any other Province of India. There is no ground for believing that the neglect of girls in futurely has any effect in causing the phesomenon On the other hand, the formal population has to face many trials which are unknown to men The evils of unakilled mid

wifery and early marriage are among them Both the birth and death rates of the Province are abnormally low The birth rate in the siministered districts, according to the last available official reports, is 2, 3 and the death rate 219

The dominant language of the Province is Pashtu and the population contains severa lingual strata. The most important sections of the population, both numerically and by social position are the Pathans. They own a very large proportion of the land in the administered districts and are the ruling race of the tribal area to the west. There is a long list of Pathan, Baluch Rajput and other tribal divisions. Gurkhas have recently settled in the Fro-line. The Mahomedan tribes constitute almost the whole population, Rindus amounting to only 5 per cent of the total and Sikhs to a few thousands. The occupational cleavage of the population confuses ethnical divisions.

(Under the North West Frontier Province Law and Justica Regulation of 1901) sustom governs all questions regarding successions, betrothal marriage, divorce the separate property of women dower wills gifts partitions, family relations such as adoption and guardianship, and religious usages and institutions provided that the custom be not con trary to justice, equity or good conscience in these matters the Mahoundan or Hindu law is applied only in the absence of special custom

Climate, Flore and Fanns

The climatic conditions of the N-W.FP which is mainly the mountainous region, but includes the Peshawar Valloy and the riverine tracts of the Indus in Dera Ismail Khan District, are extremely divertified 1 he latter district is one of the hottest areas of the Indus nontinent, while on the mountain ranges the weather is temperate in summer and microsoly odd in winter. The air is generally dry and hence the annual ranges of temperature are frequently very large. The Province has two wet seasons, one the S W Monson season, when moisture is brought up from the Arabian Sea and the Bay of Bengal the other in winter, when storms from Metopotamia, Persia and the Caspian Districts brings widespread rain and smowfull Both sources of supply are precarious and not infrequently subserved rain and smowfull Both sources of supply are precarious and not infrequently subserved rain and smowfull Both sources of supply are precarious and not infrequently subserved rain and knowfull Both sources of supply are precarious and not infrequently subserved rain and knowfull Both sources of supply are precarious and not infrequently subserved rain and knowfull Both sources of supply are precarious and not infrequently subserved rain and knowfull Both sources of supply are precarious and not infrequently strength of the Suntha Court of the Suntha Industry white in Suntha S

now quite extinct, leopards, hyenas, wolves, jankals and foxes are the chief carnivora Bears, deer and monkeys are found, a great variety of fish is caught in the Indus.

The mountain scenery is often magnificent The frontier ranges contain many notable peaks of which the following are the principal notable Takhti-Bulaiman, Sulaiman Range, in Dera Ismuti Khan, 11 292 feet Pre Ghai, Sulaiman Range, in Mahsud Wa-siristan, 11,583 feet

stristan, 11,383 feet
Sika Ram, in the Safed Koh, in the Kurram
Agency, 15,621 feet
Kagan Peaks of the Himalayas, in the Hasara District, 10 600 to 16 700 feet.
Istragh Peak (18 900 ft.), Kachin Peak (22 641
ft.), Tirich Mir (28,426 ft.) all in the Hindu
Kush on the northern border of Chitral Agency

Trade and Occupations.

The population derives its subsistence almost wholly from agriculture The Province is practically without manufactures There is no considerable surplus of commercial products for expert no considerable surplus of commercial products for export. Any commercial importance which the province possesses it owes to the fact that it lies across the great trade routes which connect the trans-border tribal territories and the marks of Aighanistan and Central Asia with India, but the influence of rail ways is diminishing the importance of these trading interests. Special mention may be made of the railway comparatively, remainly means. trading interests Special mention may be made of the railway comparatively recently opened inking Baluchistan, in the south west of the N W F P, via Nushiti with south-east Perela. The line connects with the north west railway system of India and extends 343 miles to Dur-dap, within the Persian border Two weekly trams run each way and the freight carried large trains rule soon way and a tringat correct large to consists of carpets, wool and dates from Persia and of tea sugar and pleoe-goods from the Judian side Though the railway as prinarily strategio in purpose its commercial and political effects will be considerable The travelling traders strategic in purpose is commercial and political selfacts will be considerable. The travelling traders (or Powin dails) from the trans-frontier area have always pursued their wanderings into India and now, instead of doing their trading in towns near the border, earry it by train to the large etties in India The Railway line from Pir to Laskittshina which is complete and open to public traine now will similarly in course of time, develop both the anner and amount of transport communications and trade. The new roads in Wardristan real airsay is gregly utilized by the Tribal inhabit tants for motor traffic Prices of agricultural produce have in recent years been high, but the agriculturalist, owing to the poverty of the means of communication, have to some extended the communication, the poverty of the means of communication, they are some extended been unable to profit by the rates prevailing. On the other hand, high prices are a harisalt; to the non-agricultural classes. The effects of recent extensions of irrigation have been important. Land tenures are generally the same in the British administered districts as in the Punjab The cultivated area of the land amounts to 25 per court and uncultivated to 75 per cent.

The work of o'villsation is now making steady
The work of o'villsation is now making steady
Progress, both by the improvement of communi
Cations and otherwise. Relations with the tribes have improved trade has advanced, free medical

relief has been vastly extended, police admi ulstration has been reformed and the desire of people for education has been judiciously and sympathetically fostered, though in this respect there is complaint against the limitations imposed by financial embarransments. In the Briimposed by higher at monarmements. It the fri-tish administered districts 19 per cent males and 7 per cent females of the total population are returned as literates. The figures for are returned as literates The ingues for males denned as every narrow diffusion of edu cation even for India Those for females are not notably low but they are largely affected by the high literacy amongst Sikh women, of whom 13 3 per cent are returned as literate The inauguration of a system of light railways The inauguration of a system of light raftways throughout the Province, apart from all considerations of strategy, must materially in prove the condition of the people and also by that weans strengthen the hold of the administration over them. The great engineering project of the Upper Swat River Canal, which was completed in 1914, and the leaser work of the Paharpur Canal, also completed a few years ago will bring ease and prosperity to a number of peasant homes.

The administration of the North West Frontier Province is conducted by H E the Lovernor in Council and Agent to the Governor teneral His staff consist of-

(1) The Hon ble Member of the Executive (ouncil

(9) The Hon ble Minister Transferred Department

(3) The Hon ble the President, Legislative Council

Officers of the Political Department of

the tovernment of India
Members of the Provincial Civil Service
Mombers of the Subordinate Civil Service

Superintendents and Assistant Enper intendents of Police

officers recruited for the service of departments regularing special knowledge—Militia Engineering, folucation Medicine and Forestry

3.3CI ((480m))	f Teferration and Toursell	
The eadre posts	reserved for officers com-	ing
under the fourth he	ad above are	
1	H F the Governor and)	
	Agent to the	
	Governor-General	
	The Hon bie Member of 1	
	the Executive Council	
	Chief Secretary	
	Secretary Frankferred	- 7
	Departments	
	Under Secretary	i
Administration /	Personal Assistant	
According 1 will 3	Revenue and Divisional	
	Commissioner and	l
	Revenue Secretary	Į.
	Resident in Wazıristan	1
i	Dy Commissioners 5]	1
	Political Agents o	-12
	Senior Emb Judges 2)
	Aget Commissioners	ì
	and Asst Political	-13
	Agents	1
	Two Judicial Commis	•
Judicial Commr s	sioners)
(ourt & Dist-	Two District and	١ ه
trict Judges	Sessions Judges	١ ٔ
	One Additional ditto	ı
	· ,	,

The districts under the Deputy Commissioners are divided into from two to five sub collectorates in charge of tabulidars, who are lavosted with orinimal and civil and revenue powers and are assisted by naib-tabulidars, who exercise only criminal and evil and revenue powers. Some sub-divisions are in charge of Assistant or Extra Assistant commissioners. The village community characteristic of some parts of India is not indigeneous among the Pathans It place as a social unit is to some extent taken by the tribe which is held together by the tites of simality and anchest ancestry, read or imaginary Modern municipal local government has been introduced in the towns. There are also district boards. The district is the unit for police medical and educational administration and the orninary staff includes a District Superintendent of Julic and District Inspector of Schools. The Province forms a single educational circle and only possesses one forcest division that of Hazara. There are four divintons of the Roads and Buildings Branch of the Public Works Department each under an Executive Engineer The Irrigation Department of the P W D is in charge of a Chief Engineer Irrigation and superior Security Engineer The Irrigation Topertment of the P W D is in Charge of a Chief Engineer Irrigation of the Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force of Frontier Constabulary The revenue and expector General There is a special force o administration of civil and criminal insticet here administration of civil and criminal justice there are two Civil and Ressions districts cach presided over by a District and Bessions Judge The two Judicial commissioners are the controlling authority in the Fudicial branch of the administration and their Courts are the highest criminal and appellate tribunals in this province. The improvements needed to bring the judicial administration we to needed to bring the judicial administration we to-claste in according to the province of the business of administration, are dealt with in the Inquiry Committee a report to which reference was a made above as report to which reference was made above

A Governor's Province.—In January 1932 it was announced that the Province would be constituted as a Governor s Province and the application to the Province of the provisions of the Government of India Act was gazetted subject to the following modifications —

(s) that the number of members of the Legislative Council shall be forty

(b) that the maximum sanual salary of the Governor shall be Ba 66 000 and of a member of the Executive Council Rs 42,000 and

(e) that Section 58 of the said Act shall cease to have effect in its application to the Province This notification shall have effect from such date or dates in respect of a ny or all provisions as may be notified

Ricctoral rules were notified in February 1932

The Administration.

The principal officers in the present

Administration are

H h the Governor and Asent to the Governor-General—H h Liout Col Sir Raiph Griffith ECSI CIR (Assumed charge 18th April

The Hon ble Member of the Executive Council (Offg.)—H. R. Mr. G. Cunningham, 081, CIE of BR 108
Personal Associate—Lt. A. A. Best Resident Particles—B. J. Gould, 0 M. a, CLE

TOR

Judural Commissioner-Sir Hugh Fraser Kt CIE OBE.ICE

Additional Judicial Commissioner—Khan Baha dur Saaduddin Khan BA LL B lierenne and Diresional Commissioner—J S

Lhunson

Chief Servelary to Government A H P --Captain W R Nay

Secretary to Covernment Transferred Depart ments—N D & Dundas & C B

Under Secretary to Chief Commissioner-Capt H A Larnes

mancul Secretary to Government A If PP --- Rai Bahadur Lala (huni Ial Andt Financial Secy to Got N B PP-8

Atta Iluhi

Indian Personal Assistant H E the Governor— khan Lahli Haji Gulam Angehband Khan Sacretary Pubics Vorks Department, Bushings and Roads Branch—Lt (vionel F C Wulkor

Secretary, Public Works Department, Irrigation Branch—F H Burkitt CIE OBE Chief Medical Officer—Lieut-Col C I Brierley, CIR 1MS

Inspector General of Police-J H Adam OBE Commandant Frontier Constabulary-V A Short

Director of Public Instruction-T & Orgell wa LEB

Superintendent, Archaeological Survey, Frontier Circle—I F Blakiston District and Sentions Judge—I Almond istrict and Semions Judge—I Almond Bar-at-Law ICS (Peshawar)

J H Phompson ICE (Derajat)

Political Appnia

(aptain F H Cobb Dir Swat and E Khyber 14. Col J W Thomson Glover, ~ B g Khyber Captain K C Packman, North Wastristan Capt. B P Rose Rust M C Kurram Dreyot-Major H H Johnson M K South Waziristan

Deputy Commissioners

Lt.-Col A E B Parsons CB L, D8 O
J G Atheron CIR ICS Perhawar
Lkux -Col E W C Noel CIR D5 O Dera
lemail Ahan
(aptain C (H unith Kohat
Captain E C Ninclair, Bannu

Former Chief Commissioners

Licutement Colonel Sir Harold Denne KOSI. from 9th November 1901 to 3rd June 1908 Died 7th July 1908

Lieutenant-Colond Sir George Ross Keppel GCIE KCS1 from 4th June 1908 to 9th September 1919

The Hon'ble Sir Alfred Hamilton Grant & C F I from 10th September 1919 to 7th KOIE March 1921

The Hon'ble Sir John Loader Maffey, KCV o

ic Hon ble Sir Heratio Verman Bolton, RCIB CSI ICS, from 7th July 1923 to The 80th April 1980

The Hon bie Sir Steuart Pears KCIE (SI 1 08. from 10th May 1930 to 9th September

N W F PROVINC I EGISLATIVE COL NCIL

The Hon blo K. B. Khan Abdul Ghafur Khan Khan of Adda (7 revolent) K. B. Abdul Rahim, Khan, M.B.E. Bar at Law (Deputy President)
Shi kih Abdul Hamid B.A. LL.B. (Secretary)

IN OFFICIO MEMBERS AND MINISTERS

The Henble Mr G Conningham (I CIE on a Percubis Countingham (SI CIE On B. Percubis Counting The Houbh R B Aawah Bit Abdul Qasum Abar Keir Munster to the Government N N B

OFFICIALS VOMINATED MEMBERS

Thompson Mr T 4 ICS Beverue and Division Commission: North at West I router Tro Commission: North at West I router Tro Hopkinson Mr 4 J rc. Seen have Cantonia at Hopkinson Mr 4 J rc. Seen have folgoven in at North West Frontier Province Trans-ferred Department 5 Circular Roud Pediawa forred Department 5 Circular Roud Pediawa (antonini nt

Adam Mr J H one Inspector General of Polls North West Frontier Province Com

missioner Road Piglawar (autonment Ral Rahadur Chuni Ind I insucial Secretary to Government North West Irontice Province Peshawar Cantonne at

Ahan Sahib Quzi Mir Ahmed BA Li B (Miz)
Legal Remembrancer to Covernment North West Fronthy Province, Roose Keppel Lane Postawar Cantamouent.

SON OPEICLES VOLUTARED MARRERS

Representative of general interests Manschia Hazara District

Hazera District
Hasen Ah Khan Sultan Khan Sahih of Bol
Ropmentasity of Leueral inkenst Bol
Manscha labasi Hazera District
Khan Malik kur Kahaman Khan Kayan in A
Roppessonativ of general interacts Salipur
Kohat District

Varinjan Singh Redi Baha, 8 4 Representative of general interests than Street Peshawar

FLECTED MEMBERS

Khan Abdul Ghafur Khan Hashtnager (Muham madan), Barat I aw Pushawar Abdul Qayum Khan Mr BA LLB (Alig) Quter Mansehra (Muhammadan) Mansehra Hazara District

Abdur Rahaman Khan Arlab Doaba cum Daud zai (Muhammadan) Gari Gulla Pest Offire Nahagu Peshawar Ibistrict Khan Abdul Hamid Khan Kuudi Ba 11.2 (Alig) North West Brontler Province (Land holders) Pikadur, Gullmam Dera Ismali khan District

Abdur Rahim Lhau Lundi Lhan lishadur M B B North West Dera Ismail Khan (Muhammadan) Bar at Law Gul Imam Dera

Ismail Khan Instrict
Baz Muhammad Khan Khan Bahadut Nawab
Lohat Last (Muhammadan) 1171 Kohat District

Obulan Hakler khan khan Bahadur Bannu Korth (Muhammadau) Bazai Ahamad Khan, Bannu District

Ghulam Hassan Ali Sheli alias Hassan Gul Pir Achat Wist (Muhammadan) Variab Kohat

khan Hidavatuliah khan Peshawar District (Lundholders) Umarzai Jushii Charsadda Pishawar District

bhan Habibullah Khan BA 11 B (Alig) Bannu conth (Muhammadan) Phadur, I akki basulk District

Hamidulah Khan khan Isbadur Nawab Razzar cum Amazu (Muhammadan) Ioru Peshawar District

Hazara Isber Das Rai Dah tdui Lais WA LLB (Von Mühammudan) Yawanshalir Hazata District

huram Chand Rai Balmdur OBF Mardan (Non Muhammadan) Peshawar (antonment khuda buksh khan Malik B 1 1 15 Other Towns (Muhammadan) Phad r 15 in Ismail Kline

Ladia Run Jaia Ba 17 B Kohat cum Bunu (Aon Muhammadan) Piadar Bantu Cita Huhammad Zaman Khan Khan Sahii Hazara (Antral (Muhammadan) Khalabat Hazara Dated

khan Muhammad Abbas khan Tuner Mans bra (Muhammadan) Mansebra Hazara District Muhammad Sharif khan Mbab Ba Khallea (um Bara (Wulnemmalan) Land Larghajo Loshawar Distab t

Muhammad Avub khan Mr Mardan kamalzas

rum Balzai (Mulammann), Kuandi Lhan Kulan Holi Pahawar Didrict Kitar (hand Khanna Rai Sahib Iala BA Pahawar Uris (kon Muhammadan), caddar Basar Peshawar Lantonment

Yur Bakhsh Maulti BA LLB Deta Ismad khan Fast (Mahammadan) Header Dera Ismail khan

ir liakloli Mr. n.a., 11 B. (tli...) Peshawar (iiv (Muhammadan) Pleader Kusa Khani i ir liakludi Mr

Frintles Province (Nkh) Advocate 1 Cavalry I and Jeshawar Cantonna at Ruda Ram Rai Sahib Laia Dara Ismasi Ahan

(You Muhammadan) Contractor Dera Ismail Khan

Sultan Muhammad khan khan kahadur Hazara South (Muhammadan) Bir Hazara District

Samundar Khan Mr Hazara Last (Muhamuna-dan) Banda Pir Khan Hazara District Iaj Muhammad Khan Khan Ishadur, OBE, Nowshers (Muhammadan), Badrashi, Now shera

Assam.

administered and unadministered tracts on its administered and unadministered tracts on its northern and eastern bordens, comprises an archorometer and eastern bordens, comprises an archorometer and an architecture. It includes the Assam Valley Division, the Burma Valley and Hill Division and the State of Mantjour It owes its importance to its situation on the north-east frontier of India. It is surrounded by mountainous ranges on three sides while on the fourth (the weet) lief the Province of Bengal on to the plains of which debouch the two valleys are the Brahmaputra and the Surma which form the Plains of Assam. These two valleys are separated from each other by the Assam Range which projects westward from the hills on the eastern border. hills on the eastern border

The total population of the Province in 1931 was 9,247 857, of whom 445,606 were in Manipur Of the population in 1931 nearly 52 millions were Enduis over 2‡ millions were Hudius over 2‡ millions were Hudius over 2† millions were Hudius over 2† millions were Appeared a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians and a quarter of a million were Christians, in the province are Hudi Uriya, Mundari Nepaliand a great variety of languages classified under the seneral heading of the Tibeto-Chinese languages Owing to the great areas of waste and rivers the density of the province is only 137, which compared with that of most other parts of India is low

Agricultural Products.

It has atricultural advantages for which it would be difficult to find a parallel in any sate of India climate soil rainfall and river systems all being alike favourable to cultivation Blice is the staple food crop, nearly 46,99 830 acres being devoted on this crop Recept in the Himaleyan Terai irrigation is unnecessary Tea and jute are the most important crops grown for export. The area under tea consists of 431 037 acms. Wheat and tobacco are also grown and about 31,332 acres are devoted to sugarcane

Meteorological Conditions.

Rainfall is everywhere abundant, and ranges from 23 39 to 241 76 inches The maximum is reached at Cherrapunji in the Khasi Hills, which is one of the wettest places in the world having a minfall of 63; 44 inches The temperature ranges from 59 at Sibsagar in January to 84 8 in July Rarthquakes of considerable severity have taken place by far the worst being that which occurred in 1887

White decenter it loss.

The only misorals in Aman worked on a commercial scale are coal, limestone and potroleum oil. The mest extensive soal measure are in the Naga Rills and the Lathimpur districts, where about 274 000 tons are raised annually Limestone is quarried in the Khan and Jaintia Hills, in Sylbet, and in the Garchills. Petroleum is worked only in Lathimpur and Carbar.

The Province of Assam omitting the partly province are coulined to a curved belt of country amininhered and unadministered tracts on its along the basins of the Brahmaputar and orthern and eastern borders, comprises an area of some 800 miles from N B Assam through the of some 800 miles from N B Assam through Cachar and Chittagons to the Arakan coast

Magufactures and Trade.

Bilk is manufactured in the Assam Valley, the weaving being done by the women Cotton weaving is also largely practised by the women, and almost every house contains a loom, the cloth is being gra dually displaced by imported goods of iner texture and colour. Tea manufacture is the mest important industry of the province Boat building brass and metal and earthenwared and limestone burning are the other industries apart from agriculture, which itself employs about 69 per cent. of the population. Assam carries on a considerable trade with the ad joining foreign tribes and countries. Bilk is manufactured in the Assam Valley,

Johning foreign tithes and countries

Much of the trade of Assam is carried by river. The excellence of its water communications the same is carried by river. The excellence of its water communications makes the province less dependent upon roads than over parts of India. A large fixed steamers maintained by the India General Navigation Company piles on the rivers in both Yalleys. An alternate day service of passenger boots runs between Goulundo and Dibrugarh In recent years the road system has developed Theore is an unnetailed truth road through the length of the Assam Yalley and excellent metallor roads from Shillong to Ganhati and to Cherrapun jee and also between Dimapur, on the Assam length of the Assam Valley and excellent metalled roads from Shillong to Gaushati and to Cherrapum jee and also between Dimapur, on the Assam Bengal Rallway, and Imphal, the capital of the Ranthury State A motor road connecting Shillong with the Surmas Valley, is under construction The Government of Assam have recently launched into a large programme of road improvements About 735 miles are to be bridged throughout and the surface improved by metalling and gravelling where possible Katche roads will be maintained by means of mechanical plant which has proved successful in maintaining throughout the year, a surface of the form of the construction of the Construction of the Const Cachar Hills to Tinsuits, a station on an elibert Sadiya Railway and connects the Surma and Brahmaputta Valleys A branch of the line runs from Bedsepur to Silchar at the Restern and of the Surma Valley and another runs through the west of the Assen Valley from Lunding to Gaubatt where it effects a Junction with the Restance of the control of the contr An account of the petroleum occurrences extension towards Rangapora from Tangla in Assam was recently published in the junction, along the North Bank of the Brahma memoirs of the Geological Survey of India It putra is under construction and is expected to states that the petroleum localities in this, be opened to traffic early in 1985

THE FINANCES OF ASSAM

In common with the other Provinces o India Assau secured substantial financial autonomy under the Reform Act of 1919 The present financial position is set out in the following table —

	- 1	*	_
Principal Heals of Revenue-		Reserved Subjects —	Tra
Taxes on Income	3 00 '	Land Revenue	18 90
Salt Land Revenue	1 17 50	Stamps Forest	p6 15 43
Excise	44 17	Forest	50
Stamps	19 00	State Railways	49
Forest	19 70	Subsidieed (accompanies	
Registration	2 22	Miscellane on Railway expenditure	1
		COOMERCIANIS OF THIS MARK	
Radways		Navigation Lmbankments and Drainage Works	67
State Bailways-		Interest on ordinary Debt	3 76
Gross receipte		Appropriation for reduction or	0.0
Deduct-Working expenses		avoidance of dobt	1 79
Net receipts		General Administration	28 97
Sub-idised (omputales		Administration of Justice	# 80
Total		Police (ather than the Piller)	517 2561
		Police (other than Assam Rilles) Police (Assam Rilles)	2 64
Debt Servuces—		Ports and Pilatage	3.
interest	1 04	Scientific Del artments	72
(121 Administration-		Education (European)	1
Administration of Justice	2 00		
falls and Convict Settlements	69 1 75		. 31
Police Ports and Pilotage	1 10		82 48 5
Education	2 98	Famine Relief and Insurance Superannuation Allowinger and	
Medical	189	Pensions Thoward and	9 2a
Public Health	93	Stationery and Printin_	3 02
Agriculture	1 17	Miscellancous	2 90
Industries	6	Contributions to the Central Govern	
Misrellaneous Departments	44	inent by the Provincial Covernment_	
A Maria Banda and Maria		Total Reserved Subjects	1 57 79
Buildings Roads and Miscellaneou	*	Transferred Subjects-	
Public Improvements—	10	Land Revenue	
(1811 Works	v 28		6 21 1 61
Muscellan ous -		Registration General Administration	93
Receipts in aid of Superannuation		Cientific Departments	.,
Stationery and Printing	44	I ducation (other than European)	29 77
Miscellaneous	1 37	Medical	1200
		Public Health	6 12
Contributions and Issignments to and	from the	Agiicojinte	7 18
Central Government -	Jion cut	Miscellaneous Departments	1,81
Miscellaneous adjustments between		Civil Morks	ร ค ั
the Central and Provincial Covern		Stationery and Lrinting	48
nonts		Miscelleanous	2 63
Revenue in Fugland		Total Transferred subjects	72 93
		Capital Bipenditure	
Capital Revenus -		Forest capital outly not charged to	
Recoveries of loans and advances by		revenus	. 2
the Assam Government	12 97	Crear Gunge Hot camillor to receive.	898
Loan from the Provincial Loans I and Famne Insurance Fund	ک د ا	1 aj mino or committee value in post	1 06
		slow not charged to revenue	14
Government Press—		Government Press Depreciation Fund Loans and advances by the Assam	14
Depreciation I and	1	Covernment	2 05
Provincial Subvention from Central			
Road Development Account	1,0	Road Development Account	40
Bu-pense		Suspense	
Total receipts	2 45 6	b I spenditure in I n land	9 95
Opening Balance	•	Total expenditure	2,55 16
• •		- Closuig bulance	 9 50
Grand total	2 45 6	6 Grand Total	2 45,66

Administration.

The province of Assam was originally formed in 1874 in order to relieve the Lieutenant-Governor of Bengal of part of the administration of the huge territory then under him In 1905, as the result of further deliberations, it was decided to add to the small Province of Assam the eastern portion of its newledly neighbour and to consolidate those territories under a Heutenant-Governor The Province of Eastern Bengal and Assam as then constituted was again broken up on the 1st of April, 1012 the Eastern Bengal Districts were united with the Bengal Commonsionershops of Bundyan and the Presidency to form the Praidency of Bengal under a Governor-in Council, Bihar Clota Nagpur and Oriesa were formed into a separate province while the old Province of Assam was re constituted under a Chief Commissioner

Under the Indian Beforms Act of 1919 the Province was raised in etains to that of adminisration by a Governor-in-Council and was thoreby rasked with certain minor provinces to suit its undeveloped character with the older major provinces of India.

The capital is Shillong, a town half out with great taste and indgment among the pine woods on the slopes of the Shillong Range which rises to a height of 6,450 feet above the aca it was destroted in the carthquake of 1897 and has been rebuilt in a way more likely to withstand the shocks of carthquake.

GOTERNOR.

H F Sir Michael Keane RCS1 CIE ICS

EXECUTIVE COPACIL

The Hon'ble Minley! Salyid Sir Muhammad Saadulla, Rt , M (B L

The Hon ble Mr A J Laine CIR, ICB

MINISTEES

The Hon ble Maulavi Abdui Hamid St.
The Hon ble R. I Bahadur Kanak Lai Barus, B.:
PRESONAL STAFF OF HIS EXCELLEGOY THE

Private Secretary Major D G P Manse' Shewen, 3/15 Punjab Regiment

tade-de Cump I leutenant A J Lardner Clarke Honorary Alde-de Cump Subadar Major Nain ting Mail

Hanorary Aute-de-Camp Subadar Krishna Lal Chettie

SECRETARIES ETC TO GOVERNMENT

Chief Secretary W. A. Congrave CIF 108 Secretary to Government (Finance and Revenue), C. K. Bhodes, 108,

Steretary to Government (Transferred Departments) H G Departments), 10,8 (offg)

Uniter Secretary to Government, S Gobalo, M & B L

Under Secretary (Transferred Departments)
Abdul Hye Chaudhuri B L

Secretary to Government (Logislative Department and Secretary to the Assum Legislative Council, B N Bau, 108

Off Secretary to Government in the P W D, E P Burks, 18.2.

Supermiendung Engineer Mr B F Taylor

Under Secretary P W D, Wr Devi Doyal, 188

Assistant Secretary Finance and Revenue Depart ments A V Jones Registrar Assam Secretariat (Civil) Ubaid ur

Rahman Feq

Regulator Lesson Secretarial (PWD) CAS

HEADS OF DEPARTMENTS

Director of Land Records I G Registration etc W I Scott, C1 R., 1 C.S.

Director of Industries and Registric of Cooperator Society & Littage tuthorities I Hajid 109 (offg)

Director of Agriculture A G B rt (offg)

Superintendent Civil Veterinary Department, W Harris

Connervator of Foreste Assam J S Ownion (offg)
Commissioner of Erress, stegsstrar of Joint Stock
Companies Ussam J A Danson (IP ICS

Director of Surveys Tieut (ol J l) Campbell

Superintendent and Remembrancer of Legal Affairs and Administrator General, B R Rau, I O 8

Inspector General of Police T P M
O Callaghan

Director of Public Instruction, G A Small

Inspector General of Civil Hospitals and Prisons
(o) J P (ameros C I P

Director of Public Health Lt Col T D Murison Chief Engineer, 1 P Barke

G OVERNORS

Sir Vicholas Dodd Restson Bell, K C 5 I , K C.I M

Sir William Sinchair Marris E.C. 8. T.E. 1922.

Sir John Henry Kerr, RCSI RCIF 1925 Sir William James Reid RCLE, C.SI, 1925

Sir købert Laurie Lucas Hammond K.C. 1 CB # 1927

Sir Michael Keane, ECEJ, CIE. 1932

ASSAM LEGISLATIVE COUNCIL

The Hon ble Manlavi Faiznur Ali The Hon ble Manlavi Saivid Sir Muhammad Saadulla Kt The Hon ble Nr A J Laine Cl E, 108

(President) (Ex-oficio)

Names

Constituency by which elected

ELECTED MEMBERS

The Rev J J M Nichols Roy Babu Banat Rumar Das Babu Hirendra Chandra Chaktabarti Shillong (General Urban) Blichar (Non Muhammadan Rurai) Hailukandi ditto Habu Hrendra, Tal Das Babu Brendra, Tal Das Babu Kalicharan Muchi Bal Bahudh Nagendra Nath Chaudhuri Habu Ittendra Kumar Pal Chaudhuri Hanu Uhratan Mochi Mr. Sasanka Holun Das Sylhet Sadar ditto Sunamganj Habilganj (Vorth) Habilganj (South) South Symet ditto ditto Altin ditto Karimgani ditto Kumar Pramathesh Chandra Bayua Dhubri ditto Ruinar Francassen Chaudhari Srijut Rohioi Kumar Chaudhari Srijut Bepin Chandra Ghose Rai Bahadur Bajani Kanta Datta Chaudhori Rai Sahib Dalim Chandra Bara Gaubati ditto Coalpara ditto Barpata ditto Terpur ditto Kumar Bhupendra Narain Deb arijut Brindaban Chandra Goswami Mangaldar ditto Nowgon ditto Srijut Jogendra Nath Gohain Srijut Kasi Nath Saikia Srijut Mohendra Nath Cohain Bai Bahadur Nilambar Datta Sibsagar ditto Jorhat ditto Golaghat. ditto Dibrugarh ditto Srijut Sarveswar Barna The Hon ble Maulavi Abdul Hamid North Lakhimpur ditto Sylbet Sadr (North) (Muhammadan Rural) Haji Idris 4ii Parlaskar Kban Bahadur (Maulavi) Dewan Abilur Rehim Chaudhuri ditto Sylhet Sadr (South) ditto Maulayi Munawar Ali Maulayi Munawar Ali Maulayi Salyid Abdul Mannan Maulayi Abdul Khalique Chaudhury Maulayi Abdul Khalique Chaudhury Maulayi Mahmud Ali Sunamgani ditto Habigani (North) Habigani (South) ditto ditto ditto Pouth Sylhet Karımgani ditto ditto Manjati Abusi Marid Zisoshehams Maulati Mizapar Rahman Dhubti Goalpara cum South Sal mara l'hana Khan Sahib Maulayi Nuruddia Ahmed Kamrup and Darrang ditto cum Nowgong Sibsagar wm Lakhimpur ditte Assam Valley Planting The Hon'ble Maulay i Fairnur Ali Mr I, I Godwin
Mr E S Roffey
Mr H W Hockenhull
W E D Cooper
A McCreath

NOMINATED MEMBERS

Official s

\ncant) l P Burke C K Rhodes H G Dennehy G A Sn all

Ditto Ditto Sorma Valley Plant'nz Ditto Commerce and Industry

Non-Officials

Sreelukta Atul Krishna Bhattacharya Trijut Mahendra Lai Das Khan Sahib Manlayi Muhammad Mashraf Rai Sahib Prari Mohan Das Rev Tanuram Saikia, representing the labouring Khan Bahadur Maulavi Keramat All Jorhat

The Hon ble Rai Bahadur Kanak Lal Barua

classes Subsdar Major Sordar Sahadur Jangbir I ams
OBI 10 NM (representing the inhabitants
of Backward Tracts)

Baluchistan.

Baluchistan is an oblong stretch of country on agriculture, provision and care of animal occupying the extreme we-tern corner of the sad transport. The majority of the Atghan and Indian Empire. It is divided into three main its Baluch as arule, quitivate their own lands, divisions (i) British Baluchistan with an area of 9,476 square miles consisting of tracts aspected to the British Government by treaty. British, life and property were so insecure that in 1879, (3) Agency Territories with an area in the graduare miles composed of tracts which an area of 44,345 square miles composed of tracts which harvest. The establishment of peace and have, from time to time been acquired by lease so of otherwise brought under control and placed or otherwise brought under control and placed or otherwise brought under control and placed or otherwise brought under control and placed or otherwise brought under control and placed extension of agriculture which accounts for directly under British officers, and (3) the the increase in the numbers of the purely Native States of Kalat and Las Bels with an entity of the classification of agriculture which accounts for directly under British officers, and (3) the the increase in the numbers of the purely Native States of Kalat and Las Bels with an entity of quantity and quality of its link and embraces an area of 184 888 square miles and the industry is constantly developing Fruit is according to the ceases of 1931 it contains extensively grown in the highlands and the 888,617 inhabitants

The country which is almost wholly mountainous, lies on a great belt of ranges connecting the Safed Koh with the hill system of Southern the Safed Koh with the hill system of Southern Persia. It thus forms a watershed the drain age of which enters the Indus on the east and the Arabian Sea on the south while on the moth and west it makes its way to the inland takes which form so large a feature of Central Asia Bagged, barren, sun-burst mountains rent by high chasma and gorges, alternate with arid deserts and stony plains the prevailing colour of which is a monotonous sight; But this is redeemed in places by level valley of considerable size in which irrigation enables much onlityation to be carried on and rich stope of all kinds to be raised

The political connection of the British Government with Balachistan commenced from the outbreak of the First Afghan War in 1839, it was traversed by the Army of the Indus and was afterwards occupied until 1842 to protect the British lines of communication The discricts of Kachl, Questta and Mastang were handed over to the Amir of Afghanistan and Political Officers were appointed to administar the country At the close of the First Afghan War, the British withdrew and these districts were assigned to the Khan of Kalat The founder of the Baluchistan Province as it now exists was file Bobert Sandeman who The political connection of the British Gov it now exists was file Robert Sandeman who broke down the close border system and welded the Baluch and Brahui Chiefe into a close con the pattern and better they have a close of the federacy in the Afghan War of 1879 Pishin, Shoograd, Sibi, Zawara Valley and Thal-Chotiali were handed over by Yakub Khan to the British Government and retained at Sir Robert Sandeman a strenuous insistence

Industries

Baluchistan lies outside the monsoon area and its rainfall is exceedingly irregular and scanty Suhrig, which has the heaviest salufall, records no more than 113 inches in a year. In the highlands few piaces receive more seasity solaring, which has the neaviest and other innectangous work in addition to mainfall, resords no more than 114 inches in a these district levies there are contained by places receive more irregular. Corps in the Province, the Zhob than 10 inches and in the plains the average Millish the Mekran Levy Corps and the Chagai rainfall is about 5 inches, decreasing in some Levy Corps The Province does not pay for cases to 8 The majority of the indigenous itself and receives large subsidies from the population are dependent for their livelihood imperial Government.

Education is imparted as 110 public schools of all kinds with 7,451 scholars. There is a dis-tinct desire for education amongst the more enlightened leadmen round about Quetia-Pishin and other centres where the Local Government and other centres where the Local Government with its officers stays at certain seasons, such as Sibi and Ziarat but on the whole education or the desire of it has made little or no advance in the outhing districts. The mineral wealth of the Province is believed to be considerable but cannot be exploited until relaways are developed. Coal is mined at Sharigh and Harmal on the Sind Pishin Railway and in the Bolan Pass. The output of coal in 1929 30 was 16 569 tons. Ohromite is extracted in the Zind District near Hindungh. The chrome output fell off owing to power demand. Lime-stone is quarried in small quantities. The output of chromite during 1929-30 amounted to 17,906 tons.

Administration

The head of the local administration is the officer styled Agent to the Governor-General and Chief Commissioner Next in rank pomes the Revenue Commissioner who controls the revenue administration and exercises the functions of a High Court as Judicial Commissioner of the Province The keynote of administration in Daluchistan is self-government by the an institution in series of their interest of their linear or Councils of Eiders along the ancient customary lines of tribal law, the essence of which is the satisfaction of the aggrieved and which is the satisfaction of the aggreeved and the settlement of the found, not retaliation on the aggressor or the vindictive punishment of a orime. The district levies play an unob-trustive but invariable part in the work of the Civil administration not only in watch and ward and the invastigation of orime, but also in the carrying of the mails, the serving of processes and other miscellaneous works. In addition to Agent to the Governor G mercl and Chief Com- ; Nicobara missioner in Baluchistan The I on the Mr. A. N. L. Cater, C.I.E., L.C.S.

Revenue and Judicial Commissioner, Lt. Col J A Brett C 1 E

Secretary Public Works Department Brigadier

Secretary to the Agent to the Governor-Ceneral and Ohief Commissioner, H Weightman

Politral Agent, Zhob Major G L. Betham,

Political Agent in Aglat and Political Agent in charge of the Bolan Pass and of the Chagas Dis trict, C P Skrine ICS

Political Agent and Deputy Commissioner, Quata H J Food

Polytical Agent Sibi h D Sharbat Khan, C.I E Political Agent Largian Fleut Col 8 Williams

Assistant Political Agent and Assistant Com-missioner Quetta Pishin (apt N S Alllugton Annalant to the Polytical Agent in Kalat and of Chagan, Laptain V M H (ox 1 A

Assentant Political Agent Sibi Capt R. K. M.

Rendsney Surgeon and thief Vedical Officer
Dt (of H H Thorburu (1E 111)

Civil Surgeon Sidi Major J Rodger 1 u 8 DIM and H (lugland) Capil Surgeon Quelto Major H Wilhamson INS

ANDAMAN AND NICOBAR ISLANDS

This is a group of islands lying in the Bay of Rengal Port Bluir the headquarters of the Administration is 780 miles from (all otta

PORTS —Port Blair and Bonhuton in the Chief Commissioner The Hon Lt. Col G D Andamans and Car Vicobar and Camorta in the Ordine O.R.L. CIE

Timber and coconuts are experted

from the Andamans, and co-counts and their products from the Ricobars
The Islands are administered by a Chief Commissioner A penal settlement was es the bilished at Port Biair in 1858 and is the largest

and most important in India.

Chief Communioner J W Smyth, c.1 E., LC S

COODE

Coorg is a small petty Province in Southern India, west of the State of Mysore Its area 5,582 space and its population 174,976 Coorg came under the direct protection of the fitting forernment during the war with Sulfan fortists Government during the war with busing Tippe of bestingspatem. In May 1834 owing to misgovernment, it was annexed. The Province is directly major the Government of India and administered by the Chief Commissioner of Coong who is the Reedlent in Myster matth. The head-marker at Paperson. with his headquarters at Bangalore In him are combined all the functions of a local gov ernment and a High Court. The Secretarias is at Bangalose where the Assistant Resident is styled Secretary to the Chief Commissioner of Coorg. In Court his chief authority is the Commissioner whose headquarters are at Mercars and whose duties extend to every branch of the administration. A Legislative Council consisting of 15 elected members and five nominated members was created in 1923. The chief wealth of the country is agriculture and especially the growth of coffee Although owing to over production and insect pests cofee no longer com mands the profits it once enjoyed, the Indian output still holds its own against the severe competition of Brazil. The bulk of the output is exported to France

Chief Commissioner, Coorg, The Hon Lt. Col B J C Burke

AJMER MERWARA.

AJMER MERWARA.

The Round Port Blair the headquarters of the Administration is 780 miles from Calculate and 380 miles from Raingson with which ports there is regular communication by Government chartered steamers

The total area of the Andaman Islands is 2508 square miles and that of the Nicobar Islands 685 square miles and that of the Nicobar Islands 685 square miles and that of the Nicobar Islands 685 square miles and partity under unitivation the remaining area being done forest The population enumerated at the Cassus of 1931 was 29 468 of whom 7 631 were convicted. The number of convicts on 31st March 1932 was 7,672

Postrs —Port Blair and Ronbucton in the Chief Commissioners The March 1932 was 7,672

Aden

Aden was the first new territory added to the Empire after the accession of Queen Victoria Its acquisition was the outcome of an outrage committed by local Arabe upon the passengers and crew of a Britisch Indian buggalow wrecked in the neighbourhood Negotiations having falled to secure satisfactory reparation the Government of Bomlay despatched a force under Major Baillie which captured Aden on January 19th 1839

Aden is an extant voicano five miles long and three broad jutting out to sea much as dibraltar does, having a carcumference of about 15 miles and connected with the mainland by a narrow isthmus of flat ground. The highest peak on the wall of precipitous hills that sur rounds the oid Crater which constitutes Aden is 1725 feet about or sea level. Busged spurs with valleys between, raduate from the central to the circumstrease of the crater. The penul sula of Little Aden, adjacent to Aden proper was obtained by purchase in 1898 and the adjoining tract of Shutkh Othman 39 squarmles in extent was not supported by the provision for an overflowing pomilation Attached to Aden is the island of Perins 5 square sule in extent in the Straits of Rabel Mandeb at the entrains, to the Red Sta. The Rutha Mura Islands which were acquired from the Sultan of Ruscas in 1854 were, attached to the Aden Residence, until 1931 when they have transferred to the control of the British Resident in the Persian Gull.

The whole extent of the Aden Settlement including Aden Little Aden Shaikh (ithman and Perim, is approximatel) 80 square miles The 1931 ceneus should Adea with little Adea Shaikh Othman and Perim to have a population of 48 338 The population of Perim is 1700 largely dependent on the Goal Deput maintained there by a commercial firm

The language of the Settlement is Arable; but several other Aslatic tonguen are spoken. The population is chicky Arab. The chief industries are sait and clearate manufacture and show building. The crops of the tribal low country adjoining are jown sesamum a little cotton madder a hastard saffron and a little cotton madder a hastard saffron and a little cotton madder a hastard saffron and a little cotton madder fruir coffee and a considerable quantity of wax and honey are obtained. The difficult problem of water supply has recently been solved. An artesian supply of fresh water has been obtained at Shekal Othman Early in 1924 a start was made with a deep hore and sweet water was found at a depth of 1,54. feet. The artesian flow of water now tiese from this bore at 7.00 gallous per hour A second bore was

Climate.—The average temperature of the station is 87 degrees in the shade the mean range being from 70 in January to 98 in Juno with variations up to 102. The lulis between the monsoone in May and September are very oppressive. But Aden is usually free from infectious diseases and epideinks, and the absence of varietation the dryness of the coll and the purity of the drinking water constitute efficient safeguards against many maladies. common to tropical countries. The sunual rainfall varies from f inch to 8½ inches, with an arregular syrage of 3 inches

A den Protectorate—The principal Chiefs of the Aden hinterland are in protection treatverlations with the British Government and their territories and dependent is comprise the Aden Protectorate in April 1966 an Angio-Turkish Leandary Commission signed a convention specifying a denuarcated frontier between the Aden Protectorate and the (then) Turkish Yemen stretching from Shafsh Mirrad opposite Perim to the river Bana, some 23 miles north-east of Dhala, and thence north-east to the Great Desert (Rub al Khall). This boundary is still in effect the frontier between the Aden Protectorate and the territories of the Innam Yehya bin Vulnammad Hamid ud Din of Sannan whose rule succeeded that on the Porte in the Great War. The Aden Protectorate stretches a satvancia to neoluce the Haddrammand in the territories of the Salten of Gran. and the territories of the Sultan of Qualm bordering upon Oman and comprises in all about \$2,000 square miles

The Sultan of Qishn is also Sultan of Sokotra an island about 1,382 square miles in extent light off (apt teardaful on the African coast Sokotra is included in the Aden Protestorate by virtue of a treaty between the Sultan and the British to verenment in 1886 its population is eald to be about 12,000 mainly pastoral island. se sain to be about 12,000 mmm by pastoral mand and shifting on the coast The Aden Protectorate which is under the control of the Resident and commander in (luci Aden on hohalf of the (olomial Office is not directly administered and since the withdrawal of a small British Garrison from Dhals in 1908 no military posts have been maintained in tribal territory

Administration —The administration of Aden was formerly directly under the Govern boney are obtained. The difficult problem Aden was formerly directly under the fovern of water supply has recently been solved ments of Bombas but new arrangements came into operation in 1928. The Imperial theorem obtained at Shelkh Othman. Early in 1924 ment is now responsible for the military and a start was made with a deep bore and sweet was found at a depth of 1,54. Feet. The artesian flow of water now these from this bore at 700 gallons per hour. A second bore was faired in 1928-22 and proved more productive than the first. Five more bores have since been such but two bores only are in operation to imperial Revenues of 4,250 000 a year at present and are sufficient to meet the require approach to make the public and shipping. Boye water water in armal expenditure falling upon Indian revenues has practically replaced condensed water.

The administrative control of the Settlement of Adea was transferred from the Bombay Government on 1st April 1932, when Aden was formed into a separate province under the direct control of the Government of India

The administration is vested in a Chief commissioner who is also Resident and Com-mander in Chief Since the introduction of the dual control referred to above the Resident's post is to be held alternatively by an Officer of the Indian Service and a member of the Colonial Service. The Court of the Resident's the Colonial Court of Admiratcy under Act VI of 1891 and its procedure as such is regulated by the provisions of the Colonial Courts of the Admiratcy Act 1890 (a) and 54 vio Chapter 27) The laws in force in the Settlement are generally speaking those in force in India supplemented on certain points by special regulations to such local conditions. The management of the port is under the control of a Board of Trustees formed in 1888. The principal business of the Port Frust in recent years has been the deepening of the harbour cos at to allow vessels of large size to enter and leave at all states of the tide. The police sorre crashting of I and, hirocour and armed police has recently been reorganised. dual control referred to above the Resident s

f Commissioner and Resident and Commander in-thief Lieutenant Colonel Chief Commissioner B R Reilly, CIR, OBE

Officer Commanding British Forces Captain O T Boyd, OBE, MC, AFO Grown

Judicial Assistant E Weston 108

Protectorate Secretary, R S Champion

Chairman of the Port T ust and Settlement Lieutenant-Colonel D S Johnston

Second Assistant Major H G Rivett-Carnac Government Agent Perim C Davey

The Island of Kamaran in the Red Ses about The island of Kamaran in the Bed Ses about 200 miles north of Perim was taken by the British from the Turks in 1915 and is administered by the Government of India through a Civil Administrator under the control of the Chief Commissioner of Aden It has an area of 22 square unles and a population of about 2200 A quarantine station for pigrims travelling to Mecca from the East is maintained on the island under the joint control of the Government of India and the Government of the Dutch East Indias the Dutch East Indies

Civil Admin strator Cantain G V Wickham

The Home Government.

The Hone Government of India represented for stray years the gradual evolution of the governing board of the old East India Company The affairs of the company were originally managed by the Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and the General Court of Directors and Court of Directors and Directors of Directors and Court of and its powers were exercised by the President, the lineal procursor of the Secretary of State for India With modifications this system lasted until 1358, when the Muthay, followed by the assumption of the Government of India by the Grown, demanded a complete change Under the Act of 1858 (merged in the consolidating measure passed in 1915) the Secretary of State is the constitutional advisor of the tary of State is the constitutional advisor of the Crown on all matters relating to Indta He Inherited generally all the powers and duties which were formerly vasted either in the Board of Control, or in the Company, the Directors and the Serest Committee in respect of the government and revenues of India.

The Secretary of State.

Until the Reform Act of 1919 came into force the Secretary of State had the unqualified power to give orders to every officer in India, including the Governor-General, and to superin tend, direct and control all eats, operations of the government or another revenues of india in the relations of the who have served or said on the foregroup of State with the Government or another to who have not left india more incomed to express restatutory of the covernment of the covernment of the who have served or realided in India for at least the who have served or realided in India for at least the who have served or realided in India for at least the who have served or rectal or india more incomed to express restatutory change was made, itam five years before their appointment. The

should he be called upon to intervene in matters of purely Indianterest where the Government and the Legislature of India are in agreement. Of the wide powers and datice still vested in the Secretary of State, many rest on his personal responsibility, others can be performed only in consultation with his Council, and for some of these the concurrence of a majority of the members of his Council voting at a meeting is required. The Act of 1919 greatly modified the rigidity of the law maintained for sixty years as to the relations of the Secretary of State with his Council and he has fuller power than in the peat to prescribe the manner in than in the past to prescribe the manner in which business is to be transacted. Though in practics the Council meets weekly (save in vacation periods) this has ceased to be a that there shall be a meeting at least once in every month

The India Council.

The number of members of the Council was reduced by the Act to not less than eight and not more than 12 the Securary of State being free to appoint within those limits. The period of office was reduced from 7 to 5 years, though the Secretary of State may, for special reasons of public advantage to be communicated to Parliament, re-appoint a member for another dre years. East the Council must be persons the have served or resided in India for at Least the Act of the Council must be persons.

Act restored the old salary of £1,200, with an additional substatence allowance of £500 for any member who was at the time of appointment domiciled in India. Lord Morley opened the door of the Council to Indians and since 1917 the number of Indian members has been three the number of Indian members has been three the number of Indian members has been three the number of Indian members has been three the number of Indian members has been three the number of Indian members has been three t

Amodated with the Secretary of State and the India Council is a Secretariat known as the India Office, housed at Whitchall Appoin-ments to the establishment are made by the Secretary of State in Council, and are subject to the ordinary Home Civil Service rules in all respects.

In the past the whole cost of the India Office has been borne by the revenues of India, except that the Home Government made certain grants and remissions in lieu of a direct contri-bution amounting to £50,000 a year. The total cost now is about £230 000. In conformity with the spirit of the 1919 Act, an arrangement was made whereby the salary of the Secretary of State is placed on the Home estimates and most of the outlay needed for the controlling and political functions exercised in Whitchall is net from British revenues, agency functions being still chargeable to Indian revenues The contribution from the Treasury to India office administrative expenses is about £115 000

The High Commissionership

The financial readjustment was accom-passed by a highly important administrative change provided for by the Act, in the creation of a High Commissioner for India in the United Kingdom with necessary establishments. From or a right commissioner for finish in the Cinted Ringdom with necessary establishments. From October 1st, 1920, the High Commissioner took over control of the purchase of Government stores in Regiand and the Indian Students Branch, together with the aupervision of the work of the Indian Trade Commissioner. The further development of the functions and powers of the Righ Commissioner have included such agency work as the pavment of Civil leave allowances and pendons the recruitment of tochnical officers, ampervision of I CS and Forest probationers after first appointment, the making of arrangements for officers on departation of study leave repatriation of decisive lasour, ask of Government of India publications, etc. The staff of the Stores Department is leaved at the Deport of the Thames in Belvedere Road, Lambeth of the Thames in Belvedere Road, Lambeth The High Commissioner and the rest of the staff are at India House, Aldwych, W C 2, built to the dealern of Sir Herbert Baker at a built to the designs of Sir Herbert Baker at a cost for construction and equipment of \$254,000 There could be no question of adopting a dis-thectly Oriental style for the exterior but their are enough Indian features of ornamentation to proclaim the Battern association of the place Moreover the Exhibition Hall (Spically Indian in design) has five windows on two sides for Shaday acceptance of the action of the display sectmens of the arts, craft and com

Parliament set up in 1920 a Joint Standing Committee consisting of eleven members of each House to keep Parliament in closer touch with Indian affairs but the system has not flourished in the last few years

Under-Secretaries of State.

Sir Findlater Stewart & CB, KCIE CBI. LI D

R A Butler W P

Deputy Under-Secretary of State Sir Malcolm Seton, E.C B

Assistant Under Secretaries of State Sir Louis Kershaw, KC s 1 0.1 B L D Wakely OB

Council

Sir Reginald A Mant E CIE Cal Sir Henry Wheeler E C.S [E.C] E

Colonel Sir Lmar Hayat Khan, K.CIE OBE M VO . A DC Sir Donys de S Bray ROIE. OSI, CBE

Sir Henry Strakosch, GR n Sir Reginald I R. Glancy RCID 0.81

Sir Charles A legart 081,01 m MVO

Sir Atul C Chatterice, KPSI KCIR Clerk of the Council L D Wakely CB

Deputy Clerk of the Council J A Simpson Prinate Secretary to the Secretary of State
W D Crost

Asersiani Private Secretary F & Turobull Pointed A D-C to the Secretary of State
Lieut.-Col. S B A Patterson, C SJ, C I R

Asst to dutto O Gruzulier, M V O Private Secretary to Bir F Stewart A T Williams Private Secretary to Party Under Secretary H. A. F. Rumbold

Heads of Departments SECRETARIES

Financial Sir Cecil Kisch, ECIR CB D T Monteath ovo.osv, F E Grist (Actg.)
Public and Judicial V Dawson, cl. R Peel, M C (Acting)

Wilstory Major General S F Muspratt, CB CSI, CIE DSO

Personal Assistant Col W W Chitty C N 6 CIR OVO

Joint Secretary B K Brown Ct.CVO Staff Officer uttached Col Q L. Pepys, D 8.0

Pointent J C Walton GB, Mc, R H A Carter o.B, P J Patrick (Actg) Economic and Oberseas 12 J Turner OBE Services and General and Establishment Officer, F W H Smith, CLE

Accountant-General, Sidney Turner C to B 7.1 A also Director of Pands and Official Agent to Administrators-General in India

RECORD DEPARTMENT -Superintendent of Records W T Ottowill, M.B B Amilier W A. Sturdy, CB L.

	Director of Purchase R R Howlett	
Government Director of Indian Rathway Com panies B. Mowhay	Director of Inspection F H Benest, M.I.B	•
Asst to duto W Gauld	Secretaries of State for India	
Librarian Fredk C A Storey H k	Ass	zmeđ
Aut Librarian H N Randle, M.A., D PH		rze
Sut-Librarian J W Smallwood M A	Lord Stanley (Earl of Derk y)	1855
President of Medical Board for the Examination of Officers of the Indian Services and Adviser to the Secretary of State on Medical matters	Sir Charles Wood, Bart (Viscount Hallfax) Earl de Grey and Ripon (Marquess of	
Maj -Gen Sir Loonard Rogers CIE F.B.C S	Ripon)	1866
Members of the Meducal Board Lt Col G Mc I C Smith OM G Lt Col H R Dutton O I E	Viscount Cranborne (Marquess of Salisbury)	1800
Legal Advisor and Solucitor to Secretary of State Sir Ridward Chamler KOIE	Sir Stafford Northoote, Bart (Karl of Iddesleigh)	1867
Asst Solicutor F R Matten, O B E	Duke of Argyli	1868
Information Officer H MacGregor	Marques of Sallabury	1874
Ordnance Consulting Officer Lt Col C E Vines	Viscoust Cranbrook	1878
Asst to ditto Capt D M Canaldy, MC RA	Marquis of Hartington (Duke of Devon	1880
- · ·	Earl of Kumberly	1882
high commissioner s office	Lord Bandolph Churchill	1885
India House Aldwych, W C 2	Earl of Kinberley	1888
The High Commissioner Sir Bhupendra Nath Mitra, K.O.S.I. K.C.I.E. C.B.E.	Viscount Cross	1886
Personal Americant V J G Envres	Earl of Kimberley	1892
Private Secretary W M Nather, MBE	H H Fowler (Viscount Wolverhampton)	1894
Deputy High Commissioner A. M. Green 10 B	Lord George F Hamilton	1895
Chief Acogunting Officer G H Stoker, O.I F .	% John Brodrick (Viscount Milleton)	1903
Q B, Z,	John Morley (Viscount Morley)	1905
Secretary General Department R. B. Montgomery	The Earl of Crewe (Marquest)	1911
Indian Trads Commussioner H A F Lindsay.	Ansten Chamberlain	1915
Oli OB	E S. Montagu	1917
Deputy duto H S Malik, I C S	Viscount Peel	7025
Secretary Education Department T Quayle, Diff (Lond).	Lord Olivier	1924
, •-	Lord Birkenhead	1924
Store Department Depot at Belvedere	Viscount Peel	192
Road, Lambeth, S. E 1	w Wedgwood Benn	192
Director General Lieut Col Sir Stanley Paddon	Sir Samuel Hoare	1983

The Indian States.

India is 1,773,168 square miles, with a popula-tion of 315,132,587 of people—nearly one-fitth of the human rape But of this total a very large part is not under British Administration The area covered in the Indian Status is 575 287 rue area covered in the indian States is 575 287 square miles with a population of seventy millions. The Indian States embrace the widest variety of country and jurisdiction. They vary in size from petty states like Lawa, in Rajputana with an area of 12 square miles, and the Simila Hill States, which are little more than small holdings to States like Hyderabad, as lates as 151; with than small holdings to beside have injustable, as large as Ital; with a population of thirteen millions. They include the inhospitable regions of Western Rajputana, Barods, part of the Garden of India, Mysore, rich in most favoured spots on the face of the globa

Relations with the Paramount Power

So diverse are the conditions under which the Indian States were established and came into political relation with the Government of India, that it is impossible even to summarise into political relation with the Government of India, that it is impossible even to summarise them. But broadly it may be said that as the British boundaries expanded, the states came under the indusence of the Government and the rulers were confirmed in their possessions. To this general policy however there was, for a brief period, an important departure During the regime of Lord Dalhousie the Government introduced what was called annexation through lapse. That is to say, when there was no direct heir the Government considered whether public interests would be secured by granting the right of adoption Through the application of this policy, the states of Satara and of Nagpur fall in to the fast india Company and the kingdom of Oudh was annexed because of the gross misgovernment of its rulers. Then came the fluting it was followed by the transference of the Commission of the East India Company to the Crewn and an irrevocable declaration of policy toward the Indian States. In the historic Proclammation of Queen Victoria it was so out Proclamation of Queen Victoria it was set out that We desire no extension of our present tensis we desire no extension of our present incerniorial possessions, and while we will provide the aggression on our dominions or our primits to be attempted with impunit; we shall allow no sucrondments on those of others we shall expect the rights, dignity and honour We shall respect the rights, dignity and honour of the Native Princes as our own, and we desire that they as well as our own subjects should enjoy that prospectly and that social advancement which can only be scenred by internal peace and good government. Since the issue of that proclamation there has been no encroachment on the area under Indian rule by the Government of India On the contrary the movement has been in the opposite direction. In 1881 the State of Stysoro, which had been so long under British administration that the traditions of Native rule ware almost forgother, was restored to the

The area enclosed within the boundaries of of Benares, the great taluqdar of Oudb, was dia is 1.778,168 square miles, with a popular granted raling powers over his extensive pos granted railing powers over his extensive pos-sessions. On many occasions the Govern ment of India has had to intovome to pro-vent gross misgovernment or to carry on the administration during a long minority, but always with the underlating irrection or storing the territories as soon as the necessity for intervention passed Almost all state possess the right of adoption in default of heles. heirs.

Rights of Indian States.

The rights and obligations of the Indian States are thus described by the Imperial Gazetteer The Chiefs have, without exception gained protection against dangers from without a id a guarantee that the protector will respect their rights as rolers The Paramount Power acts for them in relation to foreign Powers and other Indian States The in habitants of the Indian States are the subjects of their rulers, and except in case of personal or their futers, and except in case of personal jurisdiction over British subjects these rulers and their subjects are free from the control of the laws of British India Criminals es-caping to an Indian State must be handed over caping to an Indian State must be handed over to it by its authorities, they cannot be arrested by the police of British India without the per-mission of the ruler of the State The Indian Princes have therefore a susceain power which acts for them in all external affairs and at the same time scrupulously respects their in ternal authority. The suscean also intervence ternal authority The suzeram asso intervence when the internal peace of their territories is seriously threatened. Finally they participate in all the benefits which the protecting power obtains by its diplomatic action, or by its administration of its own dominions, and the contract of the contract o thus secure a share in the commerce, the rail ums scoure a share in the commerce, the rail ways, the ports, and the markets of British India Except in rare cases applied to mari time states, they have freedom of trade with British India although they levy their own customs, and their subjects are admitted to most of the public offices of the British Government.

Obligations of Indian States.

On the other hand, the Indian States are under an obligation not to enter into relations under an obligation not to enter into relations with foreign nations or other states the authority of their rulers has no existence out side their territories. Their subjects outside their dominions become for all intents and purposes British subjects Where foreur interests are concerned, the Paramount Power must set so that no just eause of offence is given by its subordinate alile. All Indian States alike are under an obligation to refer to the British every question of disjuste with other states Inasmuch as the Indian State have no use for a military establishment other than for police, or display, or for ey-operation than for police, or display, or for ex-operation with the Imperial Government, their military ware almost forgotten, was restored to the with the Imperial Government, their military of Hindu ruling Louse In 1911 the Mahazajah forces, their squipment and armament are

a rule reside in the states themselves. In the larger states the Government is represented by a Resident, in groups of states by an Agont: the Governor-General, assisted by local lesidents or Political Agents. These Officers form the sole clannel of communication be twen the Indian States and the Government of India sand its Foreign Department with the officials of British India and with other Indian States They are expected to advise and assist the Ruling Chiefs in any administrative or other matters on which they may be consulted Political Agents are similarly comployed in the larger States under the Provincial Governments but in the petty states, each condition of the Agent are usually entrusted to the Collector or Commissioner in whose district they lie All questions relating to the Indian States are under the spetial supervision of the Rupreme Government, and in the personal charge of the Government General

Closer Partnerskip

prescribed by the Paramount Power Although old and unaltered treaties declare that the British Government will have no gramer of consern with any of a Maharajah s dependent or servants, with respect to whom the Maharajah selected by the subscribe logic and public of linds had been at the Government of India is not precluded from stopping to to set right such sections abuse in a Native Government as may threaten any part of the country with anarety or disturb ance, nor from assuming temporary charge of a Native Rate when there shall be unfilled reason to do so. Of this necessity the Government in the country with anarety or disturb ance, nor from assuming temporary charge of a Native Rate when there shall be unfilled reason to do so. Of this necessity the Government in the country with anarety or disturb ance, nor from assuming temporary charge of a Native Rate when there shall be unfilled reason to do so. Of this necessity the Government in Comments of British subjects or other specified persons in foreign territory, that power is exercised by the British courts which possess it. The larger of European Powers and the United States are on the same footing Whore cancements exist in an Indian State, jurisdiction by a Rosideant, in groups of states by an Again and the United States are on the same footing whore cancements exist in an Indian State, jurisdiction of the British Government are vereised through Political Officers.

The powers of the British Government are vereised through Political Officers who, as a role reade in the states themselves in the larger states the Government are recreased by the sussent power.

Political Officers

The powers of the British Government are vereised through Political Officers who, as a role reade in the states in the suspected by a Rosideant, in groups of states by an Again in the Great War Secure in the larger states the Government is represented to the finds and its Foreign Department with the Officers of the Indian States The Bulling Chiefs have for the Indian States The Se

Our policy is, with rare exceptions, one of non-interference in the internal affairs of the Native States But in guaranteeing their 'n ternal independence and in undertaking their protection against external aggression it nativally follows that the impertal Government has assumed a certain degree of responsibility for the general soundness of their administration and could not consent to incur the reproach them. con act count not consent to marrie the represent of being an indirect instrument of mirrile there are also certain matters in which it is necessary for the Government of India to safeguard the interests of the community as Events have tended gradually to draw the Paramount Power and the Indian States into science harmony Epoclai care has been devoted to the admeation of the sons of Ruing Chiefs, first by the employment of turiors, and afterwards by the establishment of special care hose are now establishment at Ajmere, Bajkot, Indees and Labeling at Ajmere, Bajkot, Indees and Labeling at Ajmere, Bajkot, Indees and Labeling at Ajmere, Bajkot, Indees and Labeling are at Dehra Dun, imparts milkery training to the scious of the ruing chiefs and

HYDERABAD.

The Nixam exercises full sovereignty within his dominions grants titles and has the power of life and ieath over his subjects. Before 1919 the Government consisted of a Prime Minister temporable to the Yigam with Assistant Minister but an Executive Council was established which now consists of seven members of whom 12 are official 6 non official and 2 extraordinary is responsible for making laws. The administration is carried on by a regular system of departments on lines similar to those followed in British India. The State is divided into two divisions—Tolingana and Mahratwara—15 districts and 103 Taliuss. Local Bounds are consistuted in each District and Paluka. The state of gold and ellier coins and a large note issue of gold and ellier coins and a large note issue the rupee known as the Osmania Sicos exchanges with the British Indian rupes at an average ratio of 116-10-8 to 100. There is a State postal service and stamps for internal purposes. The Nixam maintains his own army consisting of 18 531 troops of which 5971 are classed as regular troops and 12 560 as fregular Is addition to these there are two battallons of Imperial Service Troops 1041 strong

Finance—Hyderabad State is by far the wealthest of the Indian States having a revenue in its own currency of about \$\frac{1}{2}\$ cores which is approximately the same as that of the tentral Provinces and Bihar and Orisss and double that of any other State. After many vicked tudes its finances are at present in a prosperous condition and it enjoys a large annual surplus of revenue from which a reserve of eight crores has been built up. This is being used partitions as sinking fund for the redemption debt and partly for the development of the resources has been built up. This is being used partitions of the State. The Budget estimates for the present year show a revenue of 800 of lakes under service heads and an expenditure of 787 51 lakhs inclusive of large sums ast aside for re-organisation. The capital expenditure provides for an expenditure provides for an expenditure of 787 51 lakes which includes 25 42 lakes for completion of large frigation projects and 55 33 lakes for the construction of feeder lines. The year opened with a cash balance of 253 0 lakins for the construction of feeder lines. The year opened with a cash balance of 253 0 lakins for the end of the year. The Government loans stand at 17 for long term issues.

Production and Industry—The principal industry of the State is agriculture which maintains 57 per cant of the population. The common system of land becure is ryctwari About 55 per cent of the total area is directly administered by the State. The rest consists of private estates of His Enalted Highness the Nizam which comprise about one-tenth of the total area of the State and the estates of the State and the estates of the Jugitlars and Paight nobles. The total land revenue is over 3 crores. The principal food crops are millet and rice the staple money voys cotton which is grown extensively on the black cotton soils, and olleceds. Hydershad is well known for its Gaorani cotton which is the

longest staple indigenous cotton in India The total area under cotton exceeds 31 million acres Hydierabad possesses the most southerly of the Indian cost mines and the whole of southern India is dependent on it for such cost as is transported by tail. The chief mine is situated at Singarent, which is not far from Bezwada junction on the Calcutta-Madras line. The chief manufacturing industry is based on the cotton produced in the "tate There are four large mills in existence and others are likely to be established while about one-third of the cotton worn in the Dominous is produced on local hand looms. There are about 288 ginning and presents factories in the cotton tracts and also a number of factories (see defined in the total number of factories (see defined in the State being 387. The Shanabad Crement Cowhen has been established at Shanabad on the Great Indian Peninsula Kallway line not far form Wadi supplies the whole of southern India with content and has at present an annual output of 123 071 tous

Taxation —Apart from the land revenue which, as stated above brings in about 9 0 crores the main sources of taxation are excles and customs The receipts from each are estimated for the present year at 166 lakins and 111 lakins respectively. After these come interest on investments (35 lakin) railways (24 lakin) and Berar rent (29 lakin) The customs revenue is derived from an ad colorem duty of 5 per cent on all imports and exports

Commemcations —One hundred and thurty seven miles of broad gauge line from Bombay to Madras traverse the State also 33 miles of metre gauge line from Masulipatam to Marmagon At Wad on this section the broad gauge system of the vizams viate Railway takes off and run ning cast through Hydronabed (thy and Waranga) reacdes the Calcutta-Madras line at Bezwada a total length of 352 miles From Karipet near Warangal on this line a new link to Bellarshat strikes north thus providing the shortest route between Madras and Dolhi From Secunderabad the metre gauge Godavent valley railway runs north west for 386 miles to Mammad on the main line of the Great Indian Peninsula Railway to Calcutta A metre gauge line also runs south from Secunderabad through Mahbubagar nearly to the border and is now lunked up with Kurmool on the Madras and Southern Mahratta (Railway Branch lines exast from Purna to Hingoil Parbhani to Purta Karipalli to Kothagudium and Vikharabad to Bidar which last is being extended to Purte Thus with beauch lines, there are now 789 miles of broad gauge and 656 of the metre gauge in the State The Barst Light Railway wows a short extension from Kuntwadi on the Bombay Madras line to Latur in Osmanabad District, The Nizam a Gouranateed State Ballway was worked by a company until April, 1930 when it was pur chased by the Kikama Government. The road system is being rapidly extended in according the second of the second of the content of the content of the second of the content of the second of t

Education.—The Osmania University at Hyderabad which marks a new departure in Indian education imparts instruction in all the faculties through the medium of Urdu, English heing taught as a compulsory language it has two Kirst Grade Colleges four Intermediate Colleges a Medical College and Ruginering College and a Training College for teachers The Kiran's College at Hyderabad (first grade) is however affiliated to the Madras I nivervity In 1940 31 the total number of educational Institutions were 4 285 the number of Frimary achous in particular having been largely increased faculties through the medium of Urdu, English

Executive Council —Raja Rajayan Rajah Sir Kishen Pershad Maharaja Bahadur Yaminus Sir Kishen Pershad Maharaja Bahadur Yaminun Saltansth, 601 B President Kawab Waltud Dowlah Bahadur Ednestion, Medical and Mill tary Departments Members Nawab Sir Akbar Hydari Finance and Rallway Member Lt Col Bir R. H. Chenevix Trench, 61 B, 6.8 E. Revenue and Pollee Member Nawab Luttud Dowlah Bahadur Judicial Member Nawab Aqueel Jung Bahadur Public Works Member Nawab Mahdi Yar Jung Bahadur, Political Member Brush Rendent - The Houble Lt Co! Sir Terepre Keyes, C M G C.S.I C LE

MYSORE

The State of Mysore is surrounded on all sides by the Madras Freeldancy except on the north and the north-west where it is bounded by the districts of Dharwar and North Canar respectively and towards the south west by respectively and towards the south west by Coops It has two natural divisions each with a distinct character of its own—the hill country (or malasel) on the west and the wide spreading valleys and plains (the maldan) on the east The State has an area of 29,483 square miles including that of the Civil and Military Station of Bangalors and a population of 8,557 300 of whom over 92 per cout are Hindus Kannada in the language of the State

in the language of the State

Bangalore and a population of 6.637 30.2 of whom over 92 per cout are Hindus Kamands is the language of the State

History.—The accions history of the country is varied and interesting. Tradition connects the table land of Mysore with many a legend enshrined in the great Indian epies the Rama yama and the Mahabarata Coming down to historical times, the north eastern portion of the country formed part of Asoka a Empire in the third century B L. Mysors then came under the rule of the Andhra Aynasty Front about the third to the eleventh century A D. Mysore was ruled by three dynasties, the north western portion by the Fallavas and the southern portions by the Gangas In the eleventh century Mysore formed part of Asold dominion, but the Choica were driven out early in the twelfth century by the Hoysala an indigenous dynasty with its capital at Halbold The Hoysal power came to an end in the early part of the lourisenth century Mysore became arsociated with the pressal and it independence after the downfull of Vija yangagar, the dynasty at the latter part of the eight feet th century the real sovereignty passed into the hands of Hyder All and then his son Tippo Sultan In 1799, on the fall of Seringapatam, the British Government reatored the State of the country the management was assumed by the British Government in 1831. In 1831 in 18

and was succeeded by the present ruler His Highnes Sri Krishnarajendra Wadiyar Ishadur, 6 CS.I G B Z, who was installed in 1862. In November 1913 the Instrument of in 1962. In November 1913 the instrument of Transfer was replaced by a Treaty which indi-cates more appropriately the relation subsisting between the British Government and the State of Mysore In 1927 the Government of India remitted in perpetuity Rs 10; lakins of the annual subsidy which till then had stood at

Rs 35 lakhs

Re 35 lakhs
Re 35 lakhs
Re 35 lakhs
Admuna tration—The City of Mysore is the
Capital of the State but Bangalore is the
Administrative headquarters Ris Highness
the Maharaja is the ultimate subjortly in the
Stat: and the administration is conducted
under his control, by the Dewan and
two Members of Council The High Court
consisting of three Judges is the highest
Judicial tribunal in the State. There are
two constitutional Houses in the State—
two constitutional Houses in the State—
the Representative Assembly and the Legislative Council The Represervative Assembly was
established in 1881 by an executive order of
Covernment and its powers and functions have
been increased from time to time by similar
orders of Government under the scheme of
constitutional developments amounced in constitutional developments announced in October 1928 the Representative Assembly has October 1825 the Representative Amendy has been placed on a statutory basis and given a definite place in the countitation by the promul gation of the Representative Assembly Regulation XVIII of 1923 The franchise has been extended and the disqualification of women on the provised of any few averaging the state to extended and the disquaintexton or women on the ground of ser from exercising the right to vote and standing as candidates for election has been removed. The privilege for moving resolutions on the general principles and policy underlying the budget and on matters of public administration has been granted in addition to those already enjoyed of making representations about wants and grievances and of interprelating Government. The assembly is also to be consuited on all proposals for the levy of new taxes and on the general principles of almeasures of legislation before their introduction into the Legislative Council Besides the Budget Eession (formarly Kirchely Ression) and the Dasars Bession provision has been made for a special session of the Assembly to be summoned only for Gevernment business. The strength of the Legislative Council has been raised from 30 to 50, of whom 20 are official which exercised the privileges of interpolation, discussion of the State Budget and the moving of the resolutions on all matters of public ad the ground of sex from exercising the right to

ministration is under the reformed constitution granted the power of voting on the demands for grants The Dewas is the Exofficio President of both the Representative Assembly and the Legislative Council

The Legislative Council has a Public Accounts Committee which examines the audit and appropriation reports and brings to the notice of Council all deviations from the wishes of the Council as expressed in its Budget grant

Standing Committees — With a view to en large the opportunities of non-official representatives of the people to influence the every day administration of the State three Standing Committees consisting of Members of the Representative Assembly and the Legislative Council have been formed one in connection with Kail way Electrical and P W Departments the second in connection with Local Self-Govern ment and the Departments of Medicine Sanitation and Public dealth and the third in connection with Insure and Transition

All the important branches of the administration are controlled by separate Heads of Depart ments. The combatants strength of the Military Force at the end of 1930-31 was 2 149 of which 501 were in the Mearre Lancers 132 in the Mysore Horse and the remaining f 516 in the Inlantry Animal Transport Corps, was replaced by the Mechanical Transport which consists of 2 lordes (six wheeler terries) and 4 commercial forces with the necessary staff. The total annual cost is about 17 lakins of rupes. The cost of the Police Administration during 1930-31 was about 19 lakins.

Agraedbars — Nearly three-fourths of the population are employed in agriculture and the general system of land tenurs is typoware the system of land tenurs is typoware the principal food crops are ragt, rice folse filters are ection and supar cane and the chief filters are ection and sun-kemp Nearly fifty thousand acres are under mulberry, the sult industry being the most profitable in Mysore next to Gold Mining The Department of Agriculture is popularising agriculture on selectific lines by means of demonstrations investigations and experiment There are six Government Agricultural Farms at Hebbal, Babbur, Marthur Kagenahally, Hunsur and the coffee experimental Station at Balehonnur A live-stock section has been organised which has been taking necessary steps for the improvement of investock A cattle-breeding station has been established at Parastherayanakare near Ajjampir in the Kadur District, with a sub-station at Basur A Serum Institute has been organical at Sasur A Serum Institute has been opened a Basgalore for the

manufacture of serum and vairus for inoculation against rinderpost

Industries and Commerce.—A Department of Industries and Commerce was organized in 1943 with a view to the development of Industries and Commerce in the State Its main functions are atimulating private enterprise by the ofter of technical advice and other assistance. for starting new industries undertaking experi mental work for pioneering industries and deve-louing existing industries and serving as a general bureat of information in industrial and commer cial matters. The department has under its control the following demonstration factories control the following demonstration factories— The Government Soap Factory Government Porcelain Factory and the Central Industrial Workshop The Department has a well-equipped stuff to undertask the drilling of boreholes for meeting the requirements of drinking water in the rural areas. Mysore is the largest pro-ducer of Silk in India, and the care and develop-ment of their industry is entrusted to a Depart ment of Sericulture in harge of a Superintendent ment of Sericulture in charge of a Superintendent subject to the general control of the Director of andject to the general control of the Euretin via Industries and Commerce Arrangements have been made for the supply of disease free seed and a central and five taluk popular schools have been doing good work. With a view to demans trate and impart instructions in the utilisation of the high grade slik produced in the State Government have recently established a slik. Government have recently established a slik weaving Factory and Dveing and binishing Works at Mysore The sandalwood oil factory started on an experimental basis is now working on a commercial scale. A factory is working as Mysore A large plant at a cost of more than 170 laking of rupess has been constructed at Bhadravathi for purposes of manufar-furing charcoal, pig iron dis tilling wood-aicohol, and developing subsidiary industries. A new pipe foundry was opered there for the manufacture of pipes which are in great demand in several towns in India. are in great demand in several towns in India The works are on the borders of an extensive forest area and practically at the foot of the bills containing fich deposits of from manganese and bastite and are not far from the Gersoppa Water Kallsestimated to be capable. of producing 100 000 horse-nower of electric energy A Trade Commissioner in London has been appointed to look after the interest of the trade and Industry of the State

Finances—The actual total receipts and disbursements charged to Revenue for the past five years together with the revised budget est mate for 1980 31 and budget for 1981 32 were as below—

Year	Receipts	Disbursements.	Surplus	Deficits
1925-26 1926-27 1927-28 1928-29 1929-30	3 40 25 960 3,38 69 349 3 60 80 9 3 3 74 J7 981	R4 3,46,02,636 3,47,59 906 3 60 40,350 3 74 02 395	RA 84 324 55,586	Rs 8 70,317 40 628
1930-31 1931-32 (Bevised) 1932-33 (Budget)	3 70 40 814 3,32 35 293 3 48 83 000 3,52,72,000	3 75 84 790 3,94 29 342 8,67 40 000 3,62,60,000	5 5 9 4 	61 94 049 18 57 000 9 88 000

Hydra-Electric and Irrigation Works— The river Cauvery in its course through the State, possesses a natural fall of about 389 feet near the island of Sivasamudrum and this fall was bennessed in the year 1902 for the develop-ment of electric power to the extent of about 12,000 H P for supplying power mainly to the Kolar Gold Mining Companies and incidently for lighting the cities of Mysore and Bangalore In course of time the demand for nove In course of time, the demand for power increased and with a view to protecting in course of time, the demand for power increased and with a view to protecting the existing supply and augmenting the generation of additional power to meet the growing demands, the Krishnarajasagara Reservoir called after the name of the present Maharaja was constructed. The storage from the reservoir besides enabling the generation of electric power up 46 000 H P will also bring under irrigation about 120 000 acres of land situated in an area sublect to more of leas sentiment in an area subject to more or less continuous drought. The new (anal Works were started in 1927 and the main canal is named the Irwin (anal after Lord Irwin the then Viceroy Full advantage is being taken of the available electric power for small industries and the electriflection of towns and lift irrigation

Education — A separate University for Mysore was established on the let July 1916 | Goog — Il e Hon Lieut Col R J C Burke I to of the teaching and residential type composed of the Contral and Engineering Colleges at I hangalore and the Medical Maharaja and Maharaja Colleges at Mysore, and five Internediate Colleges with headquarters at Mysore The colleges are efficiently equipped and organised and there is a training college for

men located at Mysore The Maharanis

College at Mysors is a College for Women
There are 34 High Schools of which 5 are for There are 3s High Schools of which 5 are for girls, 312 Middle Schools of which 28 are for girls Provision has been made for teaching several vocational subjects in general schools with a view to giving a blastowards the vocations and in order to enable the pupils to take to such vocations after their High School life There are 10 Training Institutions for training teachers are 10 Training Institutions for training teachers in Middle and Primary 8 hooks 3 of them are for women The control over Primary Education has been made over to the Local Bodles under the blomentary Educational Regulation of 1930 and the Local Bodles are responsible for making due provision for extension of Primary Education m accordance with a definite programms spread in accordance with a definite programme spread over 20 years. There are also schools for imparting instruction in Agricultural Commercial, Eugenerina and other Tee Initial subjects. There were altogether 8, 110 schools on 118 March 1931 with a strength of 12 1048 pupils. This given one shool to every 3 54 square miles of the area and to every 704 persons of the population. The total expenditure on Education was Ra 58 47 772. Yorking as a verage of Rs. 1 2 10 per head of population.

Resident in Mysore and Chief Commissioner of Coorg—11e Hon Lieut Col R J C Burke Dewan—Amin-ui Hulk Sir Mirza M Ismail

Matthan BA, becond Member of

BARODA.

The State of Paroda is situated partly in captured and partly in hathiawar It is divided in an was succeeded by Aband Rab A period into four district blocks (1) the southern district of Navasri near the mouth of the Tapti river and mostly surrounded by British territory who established the authority of Anad Rab at (2) central district morth of the Narbada in Brota Fy a freaty of 1805 between the which like Baroda the captual city of 30 to the British Government and Baroda it was arranged north of Ahmedabad, the district of Mobans and (4) to the west, in the penincula of Kabilawar should be conducted by the British and that all the district of Anal Rab the district of Amreli formed of scattered tracts of land. The area of the State is 8 154 square rules the population is 2,443,007 of whom over four fifths are Hindus

History—The history of the Baroda State as such dutes from the break up of the Mughal Fupire—The first Maratha invasion of Gujerat took place in 1705 In later expeditions Pilaji Gackwar who may be considered as the founder Gaetwar who may be considered as the founder of the ruling family greatly distinguished himself Soughad was the headquarters till 1766 After 1723 Pilaji regularly levied tributo in Gajerat His son Damaji finally captured Baroda in 1734, since then it has always been in the hands of the Galkwars, but Mughal authority in Gujerat did not end until the fall of Abroel-bad in 1735, after which the courter authority in Gujerat did not end until the fall deposed in 1875 for notorious misconduct of Ahmedabad in 1753, after which the country was divided between the Geekwarand the Peshwa I have to be the fact that Damaji was one of the Marntha chiefs defeated at Panjart by Ahmed Shah, he continued to add to his territory was descended from a distant branch of the He died in 1768, leaving the succession in dispute the very rival sons. He succeeded in turn 1870 and is the greent Gaekwar He was by his sons Sayaji Rao I Fattesing Rao, Mannaji invested with full powers in 1881

unter alsa that the foreign policy of the State ahould be conducted by the British and that all differences with the Peshwa should be similarly arranged Baroda was a riamunch ally of the British during the wars with Bail Reo Peshwa; the Findari bordes and Rolkar But from 1820 to 1841, when Sayaji Rao II was Gallwar, differences arose between the two Governments differences arose between the two Governments which were settled by Sir James Carnac Governor of Rombay in 1841 Gampat Bao and ceeded Saysij Rao II in 1847 During his rule the political supervision of Barods was transfer red to the Supreme Government His successor Khande Rao who ascended the gad in 1856 introduced many reforms He stood by the British in the Muthly He was succeeded by his brother Malhar Rao in 1870 Malhar Rao Geromed in 1876 for notorious milaconduct deposed in 1875 for notorious misconduct

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Administration. -- An executive Administration—An executive council
and of the principal officers of the State
carries on the administration, subject to the
control of the Maharaja, who is assisted by a
Dewan and other officers. A number of de
partments have been formed, which are presided
over by officials corresponding to those in
British India. The State is divided into four
Press's each of which is sub divided into four
Press's each of which is sub divided into Mahale
and Peta Mahale of which there are in all 42
Attenuts have for some very hour make to reand Psts Mahali of which there are in all 42 Attempts have for some years been made to restore village autonomy and village nanchayats have been formed which form part of a scheme for local self-government. There is a Legislative Department, under a Legal Remembrance which is responsible for making laws. There is also a Legislative Connell, consisting of nominated and detect members. A High Lout at Haroda. a Legislative Council, consisting of nominated and dected members A High Court at Haroda possesses jurisdiction over the whole of the State and hears all final appeals From the decisions of the High Court appeals he in certain cases, to the Vabaraja who decides them on the advice of the Huzur Ysaya Sabha The State Array consists of 5085 Begular forces and 3,806 Irregular forces

Finance -- In 1929-80 the total receipts of Finance —In 1928-30 the total recents of the State were Rs 2,55,6,000 and the disbur sements Rs 2 39 08 000 The principal Revenue heads were —Land Revenue, Rs 1,17 48 000 Abkari Rs 22,40 000 Optum Rs 446,000, Raflway Rs 13,50 000 Interest Rs 16 34 000 Tribute from other States Rs 6 37,000 British Currency was introduced in 1901

Production and Industry.—Agriculture and pasture support 63 per cent of the people The principal crops are rice, wheat gram cantor The principal crops are rice, wheat grain castor oil, rapsesed poppy, cotton san herap tobacto sugarcane, maire and garden crops. The greater part of the State is held on ryothers tenure. The State contains few minerals except sandstone, which is quarried at Songar and a variety of other stones which are little worked. There are 80 industrial or commercial

concerns in the State registered under the State Companies Act There are four Agricultural Banks and 1,047 Co-operative Societies in the Baroda State

Commentications.—The B B & C I Railway crosses part of the Navarri and Baroda prants and the Rajputana Mailwa Railway passes through the Radi prant A system of branch lines has been built by the Baroda Durbar in all the four prants in addition to which the Tapti Valley Bailway and the Baroda Godhra Chord line (B B & C I) pass through the State The Railways owned by the State are about 707 59 rolles in length The total miliage of metalled and fair weather wads in the State is Alb and 328 reprectives. 405 and 632 respectively

Education.—The Education Department controls 2,736 institutions of different kinds in 80 of which English is taught The Haroda College is affiliated to the Bombay University College is affiliated to the Bombay University There are a number of high sobools, technical schools, and schools for special disasce, such as the jungle tribes and unclean castes. The State is in a way pledged to the policy of free and compulsory primary education. It maintains a system of rural and travelling libraries. Eighteen per cent of the population is returned in the cumma as literate. Total expense on Fducation is Re 34 35 (lakhs)

Capital Caty—Raroda City with the canton ment has a population of 112 862. It contains a pablic park a number of fine public buildingst palaces and offices and to crowded with Rindu temples. The Cantonment is to the north west of the city and is garrisoned by an infantry battalion of the Indian Army

Ruler — His Highness Fartandf i khas i Dowlat i Englishia, Maharaja Sir Sayaji Rao III Gaekwar Sina khas khiel Sanaher Bahadur GOBJ, GCIE ILD, Maharaja of Baroda Resident.— Lient - Col J I R Welr Down.— Sir v T Krishnamachari, J. 17

BALUCHISTAN AGENCY

In this Agency lies the State of Kalat with its of jurisdiction on the railways and in the Bolan feedatory State of Les Bels Pass and the permanent lesses of Onetic

sendatory State of Las Bels

Kalat is bounded on the North by the Chagai
district, on the East by Sindh and the Marri
Bugti tribat territories on the South by the
Arabian Sea and on the West by Persia

The State includes the tribal territories of
the Alatis of the Brahul Confederacy of which
the Khan of Kalat is lead. The divisions of
the State are, Sarawan or the Highlands, Jhala
watt or the Lowisades, Kachki, Makran, the
thanake of Kharan and the foundatory State of
Las Bels
The inhabitants are for the most part
Brahuls or Baloch, both being Mulanumadans
of the Sunni sect

The area of Kalat with Las
Bels is 80,410 sq milles The country is sparsely
ishabited, the total population being about
279 000

The relations of Kalat with the British Govern Interestsion is been with the interest of 1854 and 1876, by the latter of which the independence of Ealst was recognized, while the Khan agreed to act in subordinate co-operation with the British Government. There are also agreements with Raiat in connection with the construction of the Indo-European telegraph line, the consion Pass and the permanent leases of Quetta Yuabki and Nashrabad

The Rhan is assisted in the administration of the State by a Wasir-I Asam at present a retired officer of the British service The Governor General's Agont in Baluchistan conducts the relations between the Government of India and the Khan, and exercises general political supervision over the State The revenue of the State is about Rs 13 51 (90 out of which the Khan retains a civil list of Rs 3,50,000 per annum. The present Khan is Mis Hickbroses anoum The present Khan is His Highness Beglar Begl Nawab Isahadur Mir Sir Muhamud Azam Jan, COLE He was born in 1869

Las Bels is a small State under the suzerainty of Ralat The Hab river for the Southern part of Kalat. The Hab river for the Southern part of its course forms the Rastern boundary with Sind, and the greater part of the State consists of the valley and the delts of the Purall river Area 7,152 square miles, population 50,696 chiefly Sanni Hubammadans. The esticated average revenue is about Hs 3 27,000 fue Chief of Las Bels, known as the Jam, is bound of the Dam, and the part of the State State of the State of t

conduct the administration of his State in accord ance with the advice of the Governor General's a fixed business.

Agent This control is exercised through the Political Agent in Kalat The Jam also employs an approved Waxir, to whose advice he is subject

and who assists him generally in the transaction

RAJPUTANA AGENCY

Rajputana is the name of a great territorial circle with a total area of about 181 770 square miles, which includes 19 Indian States one chiefship oncerate, and the small Bridshidtsrict of Ajmer Merware. It is bounded on the west by Sind on the north west by the Punjah States of Bahawalpur on the north and north-cast by the Punjah on the east by the Punjah States of Bahawalpur on the sorth and north-cast by the Punjah on the central region of India and their scelal prestige may be measured to be the punjah of the central region of India and their scelal prestige may be measured to the Punjah States of Bahawalpur on the north and north-cast by the Punjah on the central region of India and their scelal prestige may be measured to represent the scenario of the Indian States of Chiefship and estate 18 are Rajpur, 2 (Bharsture to the States are as Chiefship and estate 18 are Rajpur, 2 (Bharsture) and the States are as Indian districts a vested errofficioln the political officer who holds the post of Government of Control of the Punjah States of Rajpurana and the Rovernal Indian States of Rajpurana and the Rovernal Indian States of Rajpurana and the Rovernal Indian States of Rajpurana and the Rovernament of India For administrative states are as States on the states are as States of States o deverment of India For administrative forcomment of India For administrative purposes they are divided into the following groups —Bibaner Sirobi and Alwar in direct relations with the Agent to the Governor General reactions with the agent to the Governor General Lastern Rapputana Agency 4 States (Bharatpur Dholpur, kuranit and Kotah) Haranti and Tonk Agency 4 States (Bhudi Jhalawar Shahapura and Tonk), Jaipur and Western Rajputana States Residency 4 Statos (Jaipur Jodhpur Janselmer and Kibangarh and Lawa katake), Mewar Residency and Southern Rajpurana States Agency 4 States (Mwar Dengarpurana Agency Agency 4 States (Mwar Dengarpurana Agency 4 States Agency 4 States (Mwar Dengarpurana Agency 4 States Agency 4 States (Mwar Dengarpurana Agency 4 States Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar Dengarpurana Agency 4 States (Mwar D tana States Agency 4 States (Mewar Dangarpur Banswara and Pratabourh and the Kushalkarh ('hiefship)

The Aravalli Hills intersect the country almost from end to end. The tract to the north west of the hills is, as a whole, sandy, ill watered and unproductive, but improves gradually from being a mere desert in the far west to comparatively fertile lands to the north-east. To the south-east on the Aravalli Hills lie higher and more fertile regions which contain extensive hill ranges and which are traversed by considerable rivers

Communications —The total length of rall ways in Kajputana is 3,250 miles, of which 100 are the property of the British Government. The B. B. & C I (sitting-gauge) (Government) runs from Ahmedabad to Bandikul and from there branches to Agra and Delhi Of the Indian State railways the most impertant are the Jodhour and Bisaner lines from Marway Junction to Hyderabad (Sind) and to Bikaner

Inhabitants -- Over 50 per cent of the popu lation are engaged in some form of agriculture about 20 per cent of the total population are maintained by the preparation and supply of material substances, personal and domestic terrice provides employment for about 5 per cent and commerce for 2; per cent of the population. The principal language is Rejasthan Among castes and tribes, the most numerous are the Brahmans, Jats, Mahajana, Chambers, Ralputa, Minas, Gujars, Bhilis, Bailis and Balais. The Ralputa are, of course, the aristocrasy of the country, and as such hold the land to a very large extent, sitter as receivers of 80 6 lakhs lation are engaged in some form of agriculture ,

Namo of State	Area in square	Population in
	miler	1931
In direct political relations	1	
with A G G	1	1
Rikener	23 317	986,218
Siroai	1 958	216 528
Alwar	3,158	749,751
Mewar Residency and S. R.		,
S Agency -	'	1
Ldaipur	12 694	1,584,910
Banswara	1 608	225 106
Dungarpur	1 447	
Partabuarh	886	
Kushalgarh (Chief	840	85 p64
ghip)	1	
Jarpur and the Western Ra)	ı	1
petana States Residency -	-	
Jainur	15 579	2 631 775
Jodhpur	35 016	
Jaisalmer	16 062	78 255
Kishangarh	858	
Lawa (Estate)	1 19	
Haraots and I onk Agency -		
Buidi	2,220	216,722
Tonk	2,568	817,360
Jhalawar	810	107,890
Shahpura	405	64,233
Eastern States Agency —		,
Bharatpur	1,978	486,954
Dholpur	1,221	244,98 6
Karauli	1,242	140,525
Kotah	5 684	68 ,804

Udajpur Sinte (alsocalled Mewar) was found ad in about 546 a.D. The capital city is Udajpur which is beautifully situated on the alope of a low ridge, the summit of which is srowned by His Highness the Maburana s palaces, and to the ords and west, houses extend to the banks of a beautiful place of water known as the Fichola Lake in the middle of which stand two island palaces. It is situated near the terminus of the Udajpur-Chittorgath Radiway, 697 miles north of Bombay His Highness Maharana the Brupal Singhji Bahadur, G.O.S.I KOIE, who succeeded his inther the late Maharana His Highness Maharanachtaj Maharana Sir Batupal Singhji Bahadur, G.O.S.I Goll m., 6 CV o in 1950, is the Premier Ruling Prince of Rajputtana The revenue and expenditure of the State are now about 80 8 lakhs.

Banewars State is the southernmost State of Rajpottana within the Political Agency of the Southern Rajpotana States The area of the State is 1,946 square miles and the population 2,60 670 sonis It is thus in regard to size eleventh among the States of Rajpottana Banewara with Dungarpur originally formed a country known as Bagar which was, from the beginning of the thirteenth century until about the year 1329, held by seriaun Bajput Rulers of the Gheiot or Sishodiya clan, who claimed descent from an elder branch of the family now ruling in Udaipur After the death of Rawai Udai Singhij the ruler of Bagar about 1529, his territory was divided between his two sons. Prithwi Rajii and Jagmai Singhiji and the descendants of the two ramilles are now respectively the Rulers of Dungarpur and Banswara Where the town of Banswara how stands there was a large Rhil pad or colony under Danswara where the cown of Banswara for stands there was a large Bhill gal or colony under a powerful Bhil Chieftain, named Wasna who was defeated and slain by Maharawal Jagmal Singhij about 1550 The name of Banswara is Singhij about 1530 The name of Banswar, is by tradition said to be a corruption of Wassawara or the country of Wassa. Others assert that the word means the country (wars) of bamboos (bans) Nearly three centuries after its founds ton by Maharawai Jagmal Singhij, Maharawai Bijai Singhij anxious to get rid of the supremacy of the Mahrattas offered to become a tributary of the Mariston offered to become a troutary to the British Government. In 1818 a definite treaty was made with his successor. Maharawal Umed Singhiji Banswara has been described as the most beautiful portion of Rajputana it looks at its best just after the rains. The principal rivers are the Mahi, the Anas the Fran the Chap and the Haran

The present Buler is His Highness Rayan Rai Maharaja Dhiraj Maharawalji Sahib Shree Pirthi Singhit Bahadur who was born on July 15 1888, and is the 21st in descent from Maharawal Jagmal Sunghii His Highness was educated in the Mayo College, and auconseded his father in 1614 His Highness is entitled to a salute of 15 guns The State is entitled to a salute of 16 guns The State is entitled by His Highness the Maharawalji Sahib Bahadur with the assistance of the Diwan and the Home Minister and the Judicial and the Bahadur with the assistance of the Diwan and the Home Mujster and the Judicial and the Legislative Council, of which the Diwan 1s the President and the heir apparent, Maharaj Raj Kuman Sahib Shri Chandraveer Singhij Sahib is Senior Member The revenue of the State is about Jakhs and the expenditure is about the

numerous and stone inscriptions dating from the third century have been found.

Eanswars State is the southermost State of Rajputans within the Political Agency of the Southern Rajputans States. The area of the Southern Rajputans States. Jakanman Singhii Bahaqur horn on 7th March 1908 suoceeded on 15th November 1918 and assumed charge of the administration on the 15th February 1928 No Tallway line crosses the tertitory the nearest railway station Udalpur, being 65 miles distant and Talad on Ahmedahad side being about 70 miles distant Ecvenne about 65 lakhs.

Partabgarh State also called the Kauthal was founded in the sixteenth century Kauthal was founded in the sixteenth century by a descendant of Rana Mokal of Mewar The town of Partabguth was founded in 1808 by Partab Singh In the time of Jaswans Singh (1775-1844), the country was overrun by the Marathas, and the Maharawat only sived his State by greeing to pay Holkar stribute of Salies Shati Rs 72,700 (which then being coined the State Mint was legal tender throughout the surrounding Native States), in lieu of Rs 18 000 formerly paid to Delhi The first connection of the State with the British Government was formed in 1864 but the treaty then entered into was subsequently cancelled by Lord Cornwalls, and a fresh treaty by which the State was taken under protection was made in 1818 The tribute to Holkar is paid litrough the British Government and in 1904 was converted to Rs 36 350 Errith currency The present ruler is His Highness Maharawat Ham Singh Eshadus who was born in 1905 and succeeded in 1929 The State is governed by the Maharawat with the help of the Dewan and in judicial matters, of a Committee of members styled the Raf Sathic or State Council Revenue about 5½ lakhs expenditure nearly 5½ lakhs. The financial administration is under the Market Cather Ca by a descendant of Rana Mokal of Mewar the direct supervision of the State

Jodhpur State, is the largest in Rajputana with an area of 35,016 miles and a population of 21 millions, of which 83 per cent are Hindus, 8 per cent Mussimans and the rest Jains and Animists The greater part of the country is an arid region it improves gradually from a near desert to comparatively fertile land as it proceeds from West to Rapt. The rainfail as it proceeds from West to East. The rainfall is scatty and capricious There are no perennial rivers and the supply of sub-soll water is very limited The only important river is Limi

Kumar Sahib Shri Chandraveer Singhi Sahib is Sanior Member is Senior Member is Senior Member is Senior Member is about the same the expenditure is about the same in the expenditure is about the same in the expenditure is about the same in the expenditure is about the same in the expenditure is about the same in the expenditure is about the same in the defided King of Ayodhya The carliest known King of the Clan named Abdimanyu lived in the fifth entury, from which time their history is increasingly clear and the same in two same in the same The Maharaja of Jodhpur is the head of the

5,300 Sowers by the Emperor Akbar Maharaja Jaswant Singh I with whom the secret hostilities of Emperor Aurangzeb are well known was once a pillar of the Indian Empire and a great defender of the Hindus and their temples He was also a patron of learning and himself wrote books on Philosophy, Pros.dy and other pro found subjects After his deniles Auragaeb conflicated Marwar and Maharaja Jaswant Bipgl s posthumous son and successor Maharaja Bingh a posthumous son and successor Maharaja. Ajit Singh had to pass 8 years in hiding in mountains and subsequent 20 years in constant wars with Aurangreb a army with the help of his nobles, chief of whom was the fainous hero Durra Daes before he ascended the throne of Maharaja Elips Singh a later descendant of the same line one of the rights of highest are Godberg was finally. richest districts etc. Godwar was finally acquired from Mrwar and annexed to Marwar The State entered into a treaty of alliance with the British Government by 1818

The present ruler Major His Highness Raj Rajoshwar Saramad Rajai Hind Maharaja Dhiraj Maharata Sri Sir Umaid Singhij Sahib Bahadur GC I K KC SI KC V O is the head of Hathore and is the 32nd ruler from Itao Sihaji His Highness was born on 8th July 1903 and is now in the 29th year of his age He succeeded his elder brother on 3rd October 1918 He was educated at the Mayo College Ajmor and was invested with full ruling powers on 27th January 1923 In October of the same Afmor and was invested with full ruling powers on 27th January 1931 In October of the same year ho was granted the rank of honoury Captain in the British Army made a Knight Commander of the Royal Victorian Order in March 1921 and was clouded to the Rank of Honorary Major in June 1923 He was created KC 81, on 3rd June 1923 and invested with GC IR on the 1st January 1930 His Highness was married in November 1921 and has three soms and one daughter the her apparent being Maharaj Kamas Sri Hanvant Singhij Salub born on 16th June 1923 His Highness the Maharaja Shajit Suprhi Salub and two sisters the elder of whom is Maharani of Japur and the younger brother Maharaja Shajit Suprhi Salub and the younger brother Maharaja Shajit Suprhi Salub and the younger the Maharani of Reyal Japur and the younger the Maharani of Reyal Jaipur and the younger the Maharani of Rewa

His Highness is greatly interested in educational, athletic and progressive institutions generally of modern tunes both in India and abroad and has always exhibited his sympathy with them by liberal donations. An example of this can be easily found in the donation of J lakhs made by His Highness for founding the Irwin Chair of Agriculture at the Benaces Hindu rewin that of agriculture at the Benaces Hindu University He is a keen sportsman, Polo player and first rate shot. His favourite past times are pig-sticking, fishing, shooting pho-tography and air piloting

His Highness rajoys a salute of 19 guns within his own territories and 17 guns elsewhere

The administration is carried on with the aid of a State Council composed of His Highness the

hold as much as five-sixths of the total area, to aid the administration with opinion on matters affecting general customs and usage in the country

The revenue of the State during the year 1930-31 was ks 1,36,52,000 and the expenditure Rs 112 64 000. The Jodhpur Railway extending from Hyderabad (Sind) to Luni Junction and Marwar Junction to Kuchaman Road with its branches on all sides in the territories of the State is the principles of Rickets in the contended railway while the R. R. its observes on all since in the territories of the State is the principal railway while the B B & (I Railway runs across a portion of the South Pastern Border The Jamous marble quarries of Makrans as well as the salt lake at Sambhar are situated in Jodhpur territory

Jaisalmer State is one of the largest States in Rajputana and covers an area of 16 682 square miles. The Bulers of Jaisalmer belong to the Jadon clan and are the direct descendants of the Jadon clan and are the direct descendants of Krishna Jaisalmer City was founded in 1106 and the State entered into an alliance of perpe-tual friendship with the British Government in 1818 In 1844 after the British conquest of Sind the forts of Shakgarh, Garsia and Ghotaru which had formerly belonged to Jaisalmer were restored to the State The present Ruling Prince is fits Highness Maharajadhiraja Maha-rawal Shright Jawahar Singhiji Bahadur, K C S I Revenue a sout four lakhs.

Sirohi State is much broken up by hills of which the main feature is Mount Abu 5,650 feet. The Chiefs of Sirohi are Deora Hajputs, a branch of the famous Chanhan clan which furnished the last Hindu kings of Delhi The present capital of Sirohi was built in 1425 The city suffered of bironi was cutt in 1220. The city suiters, in the eighteenth century from the wars with Jodhpur and the copredations of wald Mina tribes. Jodhpur claimed suzerainty over Sirohi tribes Jodhput claimed suzerainty over Sirohi but this was disallowed and British protection was granted in 1823. The present ruler is His Highness Maharajadhiraj Maharao Shri Sir Sarup Ram Singh Isahadur G C J B K C S I The State is ruled by the Maharao with the assistance of Ministers and other officials Hovenue about 10½ lakhs

Jaipur la the fourth largest State in Rajpu ona It consists for the most part of level and open country
It was known to the ancients as Matsya Desh and was the kingdom of the King Virata mentioned in the Mahabharata King Virata mentioned in the Mahabharata in whose court the five Pandava brothers during their last period of exile resided in the Jaipur State has been identified

The Maharaja of Jaipur is the head of the huchawa class of Raiputs, which claims descent from Kuh, son of Rama, King of Ayodhye the famous here of the famous spic poem, the Ramayana. This dynasty in Rastern Raipur tana dates as far back as minth contrary A. D. tana dates as far back as minth century A Dulha Bai, one of its most early viders, mace Amber the capital of the State in 1037 A D About the end of 12th century one of the rulers Pajun at the head of the army of Prithri Raj Euperur of Delhi, defeated Shahabuddin Ghori ut he Khyber Pass and pursued him as far as Chazul Prithri Raj had given his sister in marriago to him History of India records several distinguished rulers of Jaipur from of a State Council composed of His Highness the About the end of 12th century one of the rulers Maharaja Sahib Bahadur President Prance Engine at the head of the army of rithri Rajim J W Young O B E, (Indian Finance Emperor of Delbi, defeated Shahabaddin Ghori Department) (Ag Vice President and Finance Emperor of Delbi, defeated Shahabaddin Ghori Member, Rao Bahadur Thakur Chain Singhi, in Mariage to him History of India raccris Rao Raja harpat Singhi Menber in Walting, several distinguished rulers of Jaipur from and Munahi Himmat Singhi MA Revenue amongst whom the following, require particular Member There is also an Advisory commutes representing the great body of Sardars who

tactful administrator, whose fame had spread throughout the country During most routhous times, he maintained Imperia authority in Kabul and was the brillian character of Akbar's time Maharaja Sawai Jai Singh II (1700—43) was the fare town planner in India He removed the capital of the State to Jaipur so named afternium During histine, the State so quired great power and fame He was a great makematician and scientist of his age, and is famous for his astronomical observatories which he built at several important centresin India His court was visited by foreign astronomers Maharaja Sawai Ram Singh, 1833 1880 He was one of the most colightened princes in India that time He encouraged art and learning He embellished the city a various ways and improved the administration and material condition of the neople Maharaja Sawai Mahdo Singh II, 1880 1929 He was a very wise and intelligent ruler who followed in the foot-steps of his father He maintained and steadily improved all the useful measures initiated by the late Maharaja His deep religious devotion and plety and unrivalied generosity and geauine and active sympathy are well known His stanceh loyaky and maintenance of the traditions of his house raised him in the estimation of the paramount power He passed a way after a long reign of 41 years. His lete Highness throughout the country During most troublous times, he maintained Imperial authostance loyaky and maintenance of the traditions of his house raised him in the estimation
of the paramount power. He passed a way after
a long reign of 41 years. His late Highness
donations and subscriptions to works of charity
are enormous and too numerous to detail.
His Highness the present Maharnis flaws Mansinch II kahadur was born on 2.1st August
19.1. He was adopted by His late Highness
on 24th March 1921. He is a scion of the
Raiswak House of Isarcia, and accended the
martied to the sister of the present Maharnish
of Jodhpur on the 30th January 1924, from
whom he has a daughter and a son and heir
(b 22nd October 1931), and his second
marrisge with the daughter of his late
Highness Maharsia Shri Sumer Singhi Rahadur
of Jodhpur was celohrated on the 24th April 1932
Hestutied at the Woolwich Military Academy
Kangiand and promises to be an ideal ruter
having given abundantavidence already of the
keen and sympathetic intenset he takes in all
bhat concerns the welfare of his poople and
mankind in general

His Highness the Maharaja Sahib Bahadur

His Highness the Maharaja Sahib Bahadur was invested with full powers on 14th March 1981 A Unid Court of Judicature was established in 1921 The army consists of Cavalry Infantry, Transport and Arillery The accurate revenue is about one crore and twenty five lakes and the expenditure about one crore and twenty lakes According to the Cansus of 1981 the population of the State is 26,30,977 In area is 18,625 quare miles

Kishangarh State is in the centre of Raj putans and consists practically of two narrow strips of land separated from each other with an area of 858 square miles (population 90,000), the northern mostly andy, the southern generally fat and fertile The Rulling Princes of Kishangarh belong to the Rather clan of Rajputs and are descended from Maharaja Kishan Singh (second son of Maharaja Udai Singh of Jodhpur) who lounded the town of Kishangari in 1611 The present ruler is His Highness Umdae Rafhai Buland Maloun Haharajah Dhiraj Diknit Yagamarah fingh Bahadur He was born on the 26th January, 1896 and was educated at the Rayo College, Ajmer, where he passed the Diploma Examination He was married to the sister of Raja Bahadur Makmdangarh in May, 1916. He went to England and travelled on the Continent with His Late Highness in 1921 On the demise of His Late Highness in 1921 On the demise of His Late Highness on 25th September 1926 he succeeded to the Gadi on the 24th November 1926 He administers the State with the help of a Council Revenue about 9 lakha and expenditure 8 lakha.

Laws State, or Chief of Rajputana is a separate chiefably under the protection of the British Government and independent of any Railve States. It formerly belonged to Jaiput and then became part of the State of Tonk In 1887, the Nawab of Tonk murdered the Thakurs of uncle and his followers and Lawa was then raised to its present State. The Thakurs of Lawa belonged to the Karuka sect of the Kach waha Rajputs. The present Thakur, Bangardeep Bingh, was born on September 24 1982 and succeeded to the chiefably on 31st December 1929. The chiefably is under minority Administration. Revenue about Ra. 50 600

Bundi State is a mountainous territory in the south-east of Rajputana. The Ruler or Bundi is the head of the Hara sect of the great clan of Chauhan Rajputs and the country occupied by this sect has for the last five or six centrels been known as Haracti. The State was founded in the early part of the thirteenth century and constant fouds with Mewar and Malwa followed. It threw in its lot with the Mahn metan emperors in the streenth century. In later times it was constantly ravaged by the Marathas and Pindaries and came under British protection in 1816. The present roler of the State is His Highness Maharac Raja Shri Ishwar Isnghil Saheb Bahadur. He was born on Sth March 1898 and succeeded to the Gadi on Sth March 1892 and succeeded to the Gadi on Sth March 1892 and succeeded to the Gadi on Sth March 1892 and succeeded to the Gadi on Sth March 1892 and succeeded to the Gadi on Sth March 1892 and succeeded to the Gadi on Sth March 1892 and Rayes us should be sentitled to a Salute of 17 gnns. Rayesus about 12 lakhs: Exponditure nearly the same

Tonk State—Partiyin Rajputana and partly in Central India consists of alx Parganas separated from one another The ruling family belongs to the Salarzal clan of the Bunerwal Afghan tribe The founder of the State was Nawab Muhammad Amir khan Itahadur General of Holkars a Army from 1798-1806 Holkar bestowed grants of land on him in Rajputana and Contral India and the land so granted to him was consolidated into the present facility in the State is His Highness Said ui Daula, Wasir ui Mulk Nawab Easiz Muhammad Sasdat Ali Khan Bahadur Saulat-i Jang who ascended the Maanad in 1930 The administration is conducted by the Nawab in consultation with the Connell of four members, vz. (1) Major D D de M S Fraser, ta Principal Official and Adviser to His Highnes, Vice-Freident, State (council and Fibance Member (2) Khan Bahadur Sheikh Rahim Bakhadur Muhammad Shaf Khan Revenue Member, (4) Eshibadas Muhammad Abdul Tawwab Khan, Hone Member

Secretary — M. Hamid Hussin, R.A Revenue — Rs 23 49,282 Expenditure — Rs 20 94,080.

Shahpura State —The raing family belongs to the Secoulis Clan of Rajputs. The State came into existence about 1629 when the Parganah of Phills was granted by the Mughal Emperor Shah 1-lehan to Maharai Sujan Singh, son of Maharai Strajmal, the second son of Maharaia Amar Singh of Udalpur Later on Raja Ran Singhi received the paraganah of Kachhola from the Maharana of Udalpur and was recognised as a great noble of the Mewar State.

The present Ruler is Rajadhiraj Sri Umald Singhji Bahadur The State enjoya perma neuthonourof nine gunasalute

Bharatpur State — Consists largely of an immense alluvial plain, watered by the Banganga and other rivers.

ganga and other rivers.

The present ruling family of Bharatpur are Jats, of the Sinsinwar clan who trace their pedigree to the eleventh century. The family derives its name from its old village Sinsini Bharatpur was the first State in Rajputana that made aliliance with the British Government in 1803. It helped Lord Lake with 5 000 horse in the conquest of Agra and battle of Laswari wherein the Maratha power was entirely broken and received of districts as reward for the service. In 1804, however, Bharatpur sided with Jaswart Raso Holkar against the British Government which resulted in a war. Peace was e-established in 1806 under a tract of alliance. Government which resulted in a war. Peace was re-established in 1895 under a treaty of alliance and it continues in force. The Gadi being unursed by Darjan Sai in 1825, the Ertish Government took up the cause of the rightful heir Maharala Balwant Singh Bhath. Bharatpur was besieged by Lord Combornment, and as the faithful subjects of the State also made common cause with the British Army the usurper was quickly disposed of, and Maharaja Balwant Singh the rightful heir to the Throne came into his sown Bharatpur also rendered vain able service to the British Government during the Muthay During the great War the Bharatpur Durbar gave valuable help to the Huperial Government. The Bharatpur Imperial Service Infantry served in East Africa and the Mutha Transport Corps served in all theatres of war except Africa. The following are among the most important contributions made by the State during the great war. (1) reinforcontent war except Africa. The following are among the most important contributions made by the State during the great war (1) reinforcement sent to E Africa for the Imperial Service Infantry, 714 rank and file, and 64 followers, (2) reinforcements for the Imperial Service Transport Corps 430 rank and file and 64 followers, (3) State subscriptions for war loans 20 lakhs, (4) State subscriptions for war loans 20 lakhs, (4) State subscriptions for war loans 20 lakhs, (4) State subscriptions for war loans 10 lakins, (6) State subscriptions for war loans 20 lakhs, (4) State subscriptions for public manufacture of the first file of the

Sawai Brijendra Singh Bahadur Bahadur Jung who was born in 1918 and succeeded his father, Maharaja Sir Kiahen Singh who died on the 27th of March 1929

Revenue Rs 31 03,000

Dheipur State.—The family of the ruling Chiefs of Dheipur belongs to the Bamrolian Oniets of Dhedpur belongs to the Bamrolian Jate the adopted home of one of their ancestors. The tamily soek the name of Bamrolia about the year 1867. They next migrated to Gwallor, where they took the part of the Rajputs in their atruggles against the Emperor's Officers. Even tually the Bamrolia Juts sottled, near Gobad, and in 1505 Surjan Dec assumed the title of Rana of Gohad After the overthrow of the Mahrattas at Panipat, Rana Bhim Singh in 1761 pos-soused himself of the fortress of Gwalior but lost the six years later. In order to har the encroach-ments of the Mahrattas, a treaty was made with the Rans in 1779 by the British Govern what the mans in 1779 by the British Government under Warracking hashing, and the joint forces of the contracting parties re-took Gwallor In the treaty of the 13th October 1781 between forces of the contracting parties re-took Gwellor in the treaty of the 18th Outober 1731 between the British Government and Schudia, it was stipulated that so long as the Maharaf Rama observes his teast with the English, Schudia should not interfere with his territories. The possession of Gohad however led to disputes between the British and Schudia and in 180e the Governor General transferred Gwulior and Gohad to Scindia, and that of Dholpur Sari, Beseri, Sepun and Esjakhers to Maharaf Rama Kirat Singh Maharaf Rama Kirat Singh Maharaf Rama Kirat Singh Maharaf Rama Kirat Singh Maharaf Rama Kirat Singh Maharaf Rama Hagyward Singh ou whose doath in 1876 his grausdoon, the late Chief Maharaf Rama Mehal Singh, succeeded to the Gadi Major His Highness Rah-und Daula Bhahidar-ul Mulk Saramad Ranhai Hind Maharajadhiraj Bri Sawai Bhanaf Rama Sir Uda Bhan Shiph Lokindra Bahadur Diler Jang Jai Doo K O.S.T, K C V O. The present ruler, is the second son of Maharaf Rama Nohal Singh and was born on the 12th Meharaf Rama Ram Eingh Ris Highness succeed to the gadi on March 1911. He was educated at the Mavo College, Ajmer where he passed the Diploma Examination and won several priese After a short course of training in the Imperial Cadet Corps at D. Lins Dun His Highness weat on a tour to Kurope in 1912 and was invested with full ruling powers on the 9th October 1913.

By clan and family the Maharal Rama is con nected with the Jat Chiefs of Fattala, Jihind, Nahha and Bharatpur His mother was the second sister of late Shahrada Basdeo Singh Sahib Bahadur of the family of Maharal Ranit Singh of Lahore. His Higimess is married to the daughter of the Sardar of Hadrukha in the Jihind Sate

Karsuli State.—A State in Rajputana under the Poistoni control of the Political Agent, Eas tern Rajputana States Agency lying between 28° and 27° north latitude and 76° 30° and 77° 80° east longitude. Area, 1,242 square miles The river Chambal forms the south-eastern boun dary of the State, dividing it from Gwalior (Sadodhia a Territory) on the south west it is bounded by Jaipur and on the north-east by the States of Bharatpur, Jaipur and Dholpur The State pays no tribute to Government Languages apoken Hindi and Urdu Buler—His Highness Maharajadhiraj Maha raja Bhom Pal, Deo Bahadur Yadukul Chandra Bhal, Heir apparent, Maharaj Kumar Gansah Pal, Chief Member, Siate Council, Pandit Shiva Kumar Chaturvedi, B. J. J. Z. B. J. P. L. S. J. J. S.

Kotah State belongs to the Hara section of the class of Chauhan Rajputa, and the early listory of their house is up to the 17th century, identical with that of the Bundl family from which they are an offshoot Its existence as a spearate State dates from 1825 It came under Rritido pretection in 1817 The present ruler is H H Lieut-Colonel Maharao Sir Uned Singhi Bahatur G 98 I G 12 G 28.8 who was born in 1873 and invested with full powers in 1896 In administration he is assisted by 1996 In administration he is assessed two members, Rai Bahadur Pandit Bishwam bhar Nath, M A, and Major-General Onkarsingh, OLE The most important event of his rule has been the restoration, on the deposition of the late Chief of the Jhalawar State of 15 out of the 17 districts which had been coded in 1838 to form that principality Revenue 53 lakhs, Expenditure 48 lakhs.

lakis, Exponditure 48 lakis.

Ibalawar State consists of two separate tracts in the south-test of Rajputana with an area of 810 square nulles yielding a rovenne of about 8 lakis of rupees. The ruling family belongs to the Jhals clan of Rajputs. The present Ruler Lieuteuent His Highness Raharar Rahan Rajeudra Singhiji succeeded to the Gadi on 18th April 1929. He was born in 1900 and educated at the Mayor College, Aimer. the Gadi on 18th April 1929 He was born in 1900 and educated at the Mayo College, Ajmor and Oxford University The helr apparent Maharaj Kumar Virendra Singh was born in England on 27th September 1921 He is now being educated at Raj Kumar College Hajkot Strdar Mir Maqbul Mahmood BA., LLB Bar at-Law B Litt (Oxon), B ag, 18 the Dewan of the State

The Biliamer State in point of area is the seventh largest of all the Indian States and the seventh largest in Rajputna. The population of the State is 9,36 218 of whom 7? per cent are Hindua, 15 per cent Mahamedans 4 per cent Sliths and 3 per cent Jains 1 he capital city of Biliamer, with its population including the suburbs of 85,927, 1s the third city in Hajputans

The northern portion of the State consists of level team land, whilst the remainder is for the most part sandy and undusting The average rainfall is about 12 inches The water level over most of the State is from 150 feet to 300 feet deep

300 feet deep The Religious Family of Biraner is of the Rathere class of Rajputs, and the State was found ed in 1465 A.D by Rac Biraji, son of Rac Jodinal Ruler of Marwar (Jodhyur), and after him both the Capital and the State are named Rai Singhi; the first to receive the title of Rajah, was "one of Akbar's most distinguished Generals and it was during his reign that the present Fort of Biraner was built in 1693 The title of Maharsiah was conferred on Rajah Anup Singhi; by the Maghal Emperor in 1887 in recognition of his distinguished services in the sapture of Goloonda The conspicuous services of Maharajah Bardar Binghi who in the India Mutiny of 1867 personally led his troops to neocrate with the British forces in the field on the outbreak of the Mutiny was acknowledged by the Government of India by the transfer of

the Sub Tebali of Tibi, consisting of 41 villages from the adjoining Sires Tehsii in the Punjab to the Bikanor State.

to the Bikalor State.

The present Ruler, Lieutenant-Geoeral His
Highness Maharajathiraj Baj Rajeshwar
Narendra Shiromani Maharajah Sri Sir Gauga Rarendra Enromani mandarajan Sri Sir Gaupa Singhil Bahadur, G.C.S. G.C.I.E. G.C.V.C., G.B.E., K.O.B., A.D.O. LL.D., is the 21st of a long line of distinguished rulers renowned a long line of discinguished ruem renowmen for their bravety and statesmaship He was born on the 13th October 1880 and assumed full ruing powers in December, 1898 He was awarded the first class Kalsar-I Hind Medal for the active part he took in re-liaving the famine of 1899-1900 and soon after he went on active service to China in connection with the China War of 1900-1901 in com mand of his famous Ganga Rissla and was men tioned in despatches and received the China Me tioned in depatches and received the Unita Me dal and & 0.13. The State Forces consists of the Camel Corps, known as Ganga Rissla whose sanctioned strength is 46 at rons an Infantry Section Income as Eagle Light Infantry 590 strong as Regiment of Cavairy known as Dungar Lancers 342 strong including His Highness Body Gnard, a Battery of Artillers (4 guns 2 70) 236 strong and Camel lattery 30 strong and futer Bend Camel Lattery 30 strong and Lattery resolves of the King Imperor and the Ganga Risals reinforced by the Infantry Regiment, which became incorporated in the Camel Corps in the field, rendered very valuable services in Egypt and Palestine An extra force was also raised for internal security His Highness per sonally went on active service in August 1914 sonary wont on accure served in August 1922 and cityoys the homour of having fought both in France and Egypt, and thus has the distinction of having fought for the British Crown on three Continuets, res., Asis, Europe and Africa He was mentioned in despatches both Africa He was mentioned in despatches both in Egypt and France His Highese also played a very conscious political part during the priod of the War when he went twice to Europe as the Representative of the Princes of India, once in 1917 to attend the meetings of the fin perial War Cabinet and Conference, and aguin in 1918-19 to attend the Peace Conference where the conference of the Peace Conference where the conference of the Peace Conference where the conference was a conference on the Peace Conference where the conference was a conference on the Peace Conference where the conference was a conference on the Peace Conference was a conference on the Peace Conference on t where he was our of the signatories to the treaty of Versailles. His Highness led the Indian Delegation to the 11th Assembly of the League of Nations at Geneva and represented the Indian States at the Imperial Conference in 1930 His Highness also attended the Indian Round Table Conference and the Federal Structure Sub Committee both in 1930 and 1931

Committee both in 1930 and 1931

His Highness celoys a sulte of 19 guns (per annal) whilst the permanent local salute of the State is also 19 His Highness has also had the bonour of being elected the first Chan cellor of the Chamber of Princes an office which silled most creditably for 5 years 1911 1925

His Highness is assisted in the administration of the State by a Prime Minister and Chirolator of Councillor in the person of Str Manubal N Mehta Kt. 0.51 M a. LL ? formerly the Dewan of the Beroda State A Legislative As sembly was inaugurated in 1913, and consists of 45 Members, 20 out of whom are elected Members it meets twice a year

The revenues of the State are over a crore | Singhi Dev was the first Prince in Rajputana of rupees and the State owns a large Rall | to offer help in the defence of the Empire in way system the total mileage being 796 85 | 1888 Alwar State stood first in recruitment. way system the total mileage being 795 85. The Government have also under contemplation an extension of the Bikanor State Kallway from Sadulpur to Rewarl and from Bikaner to sind Vrs. Jaisalmer which will have the effect of connecting Dellii with Sind Hitherto there was practically no Irrigation the State the crops depending only on the scanty rainfall but the Geng Canal taken out

of land in the northern part of the state discussion of the part is a first class State discussion of the part of possosion of large territories. His successor, tent a force to co-operate with Lord Laken the War of 1803. An alliance of mutual releasing was concluded with the British Government. In that year. The present Euler Col. His High ness that Sewal Mainara, Raj Rishl Sir Jey Singhi Ishadur G. L. Si. G. J. K. who is sixth in succession from Mainara; Partap Singhi was born in 1882 succeeded his father Mainara; Siri Mancal Sirichii 1802. ACS I. M. 1802. and Mangal Singhji Dev, GCS1 in 1892 and assumed the Ruling powers in 1903 He carrieson the administration with the assistance of 5 Amilisters Members of life (ouncil and departmental Officers Normal revenuels about 60 lakine His Highners Shri Malaraj Mangal Political Agent—Lt Col B J Macnabb

Singul Pet was the drag strines in hispurans to offer help in the defend of the Empire in 1888 Alwar State stood first in recruiting in Rajpurans at the time of the Great War His Hisdness enjoys a salute of 17 guns The capital Alwar is on the B B & C 1 Rly 38 niles west of Delhi

Palanpur —Palanpur is a first class State with an area of 1768 59 square miles and a population of 263 710 The set revenue of the State calculated on the average of the last five years is about 11 lakhs.

The State in ma

RASTERN BAJPUTANA STATES Political Agent—(Officiating)—(apt (P Han cock OBL M)

Western Rajputana States Revident-(Officiating)-D G Mackenzie CI L HARAOTI AND TONE

Political Agent-Capt H M Poulton SOUTHERN RAJPUTANA STATES.

CENTRAL INDIA AGENCY

CENTRAL INDIA AGENCY

Central India Agency is the name given to it in 10 have direct treaty engagements with the country occupied by the Indian States the Britiah Government —Indore Bhopsi, grouped together under the supervision of the Political Officer who is designated the Agent to Branch, Dewss Junior Branch Samthar and the Governor General in Central India with head quarters at Indore As constituted in 1921— faces and Baoni which are Minammedan that is, after the separation of the Gwallor Besides these there are 50 Minor States and the states of Minor States and Essations, the Essatern comprising fundishment and Bagnelikhand Agencies between 22°—83° and 28°—19 North and 75°—10 kept and the Wilson and the Southern States and Malva Guery, 12 States and Agency and the Gwallor State Cyrincipal States Bhopal, Dewas and 74 —07 and 78°—50 Esst The Britiah Gewal Bundelkhand Agency, 22 States districts of Janasi and Sangor and the Gwallor State Cyrincipal States Orchas; Stouthern State Cyrincipal States Orchas; Stouthern State Cyrincipal States Dhar, Joora and Ratlam) and the Sopulation (1831) amounts to 6,638; 20° The States and Malwa Agency, 25 States and States and States or States and States

hilly land as lies on this side and Central India Bast comprising the former lowlying area and the Eastern hilly tracts." The hilly tracts lie along the ranges of the Vindyas and Expuras They consist of forest areas and agriculture is little practised there, the inhabitants being mostly members of the wild tribes The territories of the different States are much intermulagied and their political relations with the Government of India and each other are very varied

The following is the size, population and revenue of the ten treaty States mentioned

Name	Area in square miles	Population	Revenue
Indore Bhopal Rewa Orchha	9 670 6 902 13 000 2 080	13 19,287 7 29,956 15 87,445 8 14,556	Lakhe Rs 138 62 60 104
Datia Dhar Dawss, Senior Branch	012 1,781 449	1 58 634 2 43,430 83,821	16 174
Dewas, Junior Branch Samthar Jaora	419 180 602	70,519 38,307 1 00,166	6 31 13

Gwaiter.—The house of Schudia traces its descent to a family of which one branch held the bereditary post of patel in a village near Satara. The head of the family recolved a pate it of rank from Aurangache. The founder of the Gwaiter House was Ranoji Schodia, whe held a military rank under the Pestwa Raji Rao in 1726 the Pestwa granted deeds to Puar Holker and Schudia, empowering them to levy Chauth and Sardemnskhi and rotain half the amount for payment to their troops. In 1736 Ranoji Schudia accompanied Baji Rao to Delhi where he and Muthar Rao Holker distinguished themselves in military exploits. Ranoji dized his headquarters at the ametent city of Ujata, which for the time became the Capital of the Scindia dominions. During the time of Kahadji Scindia and Dowlat Rao Schudia Gwailor pisyod an important part in shaping the history of India. Despite the partial reverse which Mahadji Scindia a troops suffered at the hands of the British in 1780, reverse which the hadding the Riving of the British in 1780, reverse which the headquarter of Salbai (1785) Scindia a power remained unbroken For the first time he was now recognised by the British as an independent sovereign and not as a vassal of the Peakwa.

In 1790 his power was firmly established in Delhi While he was indulging ambitious hopes he foll a prey to fever which ended his remarkable career on 12th February, 1794 Hinnell and indulging a semies reach at the senith of their glory under the disciplinate training of the celebrated French adventure. De Beigne Mahad i was succeeded by his grand nephew Deulais Hao in whose service Ferron, a Military Commander of great renown, played a leading part. The strength of Scindia's Army was, however copsiderably weakened by the

hilly land as iles on this side and Central India | reverses, sustained at Ahmednagar Assaye Bast comprising the former low-lying area and adjusted in 1827 Till his death be remained in undialided in 1827 Till his death be remained in undialided in 1827 Till his death be remained in undialided in 1827 Till his death be remained in undialided in 1827 Till his death be remained in undialided in the companion of almost all the fartitory they consists of forest areas and agriculture is which belonged to him in 1805.

Daniat Rao was succeeded by Jankoji Rao who passed away in the prime of life. On his deunise in 1843 intrigue and party spirit were rampant and the Army was in a state of nutiny with the r suit that it came into collision with the British forces at Maharajores and Pann har

Jankoji Bao was succeeded by Jiaji Rao whose adherence to the British cause during the dark days of Mutiny when his own troops described him was unshakable in 1851 he was created a Knight Grand Commander of the Most Exalted Order of the Star of India and in 1877 was made a Councillor of the Empress. Subsequently be received other titles and entered interestics of mutual exchange of tearfurders with the British Government. He died on the 20th June 1886 and was succeeded by his son Lleutenant General H H Meharaja Sir Madho Rao Scindia, Alijah Babadur e Cv. O G O SI G B E A DC to the King He succeeded by his son Lleutenant General H H Meharaja Sir Madho Rao Scindia, Alijah Babadur e Cv. O G O SI G B E A DC to the King He succeeded by his on Lleutenant General of the British Army and the honorary degrees of Li D, Cambridge and D O L Cvon. He was also a Donat of the Order of St. John of Jerusalem in England He died in June 1925 and was succeeded by his son H H Jeewajirao Stofia. During His Righness minority the administration of the State is being conducted by a Council of Regency

The ruler of the State enjoys a salute of 21 guns. The State is in direct relations with the Government of India

The northern part of the State is traversed by the G.I.P Railway and two branches run from Shorpai to Ujain and from Sins to Baran. The Gwallor Light Railway runs for \$50 miles from Gwallor to Sheopur and from Gwallor to Sheopur and from Gwallor to Sheopur and from Gwallor to Shippuri The main industries are cotton ginning which is done all over the State fine musius made at Chandert, leather work, etc The State maintains three regiments of Imperial Service Cavalry, two battalions of Imperial Service Infantry and a transport corps Lashkar, the capital city is two miles to the south of the ancient city and the fort of Gwallor Annual income about 2 crores and expenditure about 175 lakhs

Indore —The founder of the House of the Holkar of Indore was Malhar Rao Holkar born in 1938. His soldierly qualities brought him to the front under the Penhva who took him into his service and employed him for his conquests. When the Maratha power was weakened at the battle of Panjart in 1783. Malhar Rao had acquired territories strotching from the Decean to the Canges as a reward for his career as a Military Commander. He was succeeded by his grandson on his death without issue his mother Asilya Bai became the Edica and her administration is still looked upon with admiration and reverence as that of a model ruler. She was succeeded by Tukoji and the commander of the death of the carry the Military Administration and had in comme of it distinguished himself in various

battles Tukoji was succeeded by Kashirao who was supplanted by lesbwant Rao his step brother a person of remarkable daring strategy as exhibited in a number of engage ments in which he had taken part. The brilliant success he obtained at the battle of Poons against the combined at the battle of Poons for some time and he declared in consequence the independence of Holkar State. During 1804 5 he had a protracted war with the British closed by a Treaty which recognised the independence of Holkar State with practically no diminution of its territories and rights Yeshwant Rao showed agas of insanity from 1806 ouwards and succumbed to that maindy in 1811 when he was succeeded by his mimor son Maihar Rao II. During the Regency which followed the power of the State was weakened by various causes the most important of white was the refractory conduct of the Military Commanders On the outbreak of the way between the English and the Poshwa in 1817 some of these Comman ders with a part of the army rebelled against the authority of the State and were disposed to befriend the Pashwa while the regent mother and her ministers were for friendship with the British There was a battle between the Holkar Army which cuminated in the latter's effect at Holkar had to come to terms and to code extensive territories and rights over the Rajput Princes to the British but the intoznal sovereignty romained masfected. The Treaty of 1818 which emboduled these, provisions still regulates the relations between the British Government and the State

Malhar Rao died a premature death in 1833
Then followed the weak administration of Harl
Rao and his som In 1844 Thich Rao II assent
ded the Throne but as he was a minor the
udministration was carried on by a Begoney
ded the Throne but as he was a minor the
udministration was carried on by a Begoney
in Getication in the City of the State revived
a great deal during this administration and the
progress was maintained after the Maharaja with formation
assumed powers in 1822 It was interrupted
by the out break of the Wintin in 1857 in British
India This wave of disaffication did not break
wome of the State troops untouched. The
Maharaja with his adhorents and the remaining
troops remained however stanneh to the British
authoritia at Indore Mnow and other places
which was recognised by the British Govern
ment. The Maharaja died in 1886 after having
effected various reforms in the administration
and raised the position of the State to a high
degree of prosperity and honour Hc was
succeeded by Shivaji Rao who reigned for 16
years and will be specially remembered for its
breafficent measures in matters of education,
and raised the position of the State to a high
degree of prosperity and honour Hc was
succeeded by Shivaji Rao who reigned for 16
years and will be specially remembered for its
breafficent measures in matters of education,
and raised the position of the Beate to a high
degree of prosperity and honour Hc was
succeeded by Shivaji Rao who reigned for 16
years and will be specially reflected a
number of reforms in all the branches of administained by the Maharaja. With his assumption
of powers the State advanced in education in
connect the state of the second of the
Clity of the Segency was main
tained by the Maharaja. With his assumption
of powers the State advanced in education is
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State of the India
His Highman
the K

City the population of which rose by 40 per

During the war of 1914 the State placed all its resources at the disposal of the British Government Its troops took part in the various theatres of war and the contribution of the State towards the war and charitable funds in money was 41 lakbs and its subscriptions to the War Lones amounted to Ba 82 lakbs while the contribution from the Indore people amounted to over one oron. This assistance received the recognition of the British covernment.

The arm of the State is 9,720 squar miles with a revenue of about one error and thirty eight lakes According to the Creams of 1951 the population of the State is about 1 \$25,000 showing an increase of 14 5 per cent over the cream figures of 1931.

I he State now possesses one first grade College teaching up to M A and JIR 6 High Schools 18 ameirt College and 572 other educational and 78 medical institutions An Institute of Plant Industry for the improvement of cotton is located at Indoro It has also 9 spinning and wearung mills

The strength of the State Arm, is about 3 600. The State a traversed by the Holkar State Railway the principal station of which is indore the B R & C I Bailway and the C B Section of the G I P Hailway lesiles the trank roads there are 600 miles of roads constructed and maintained by the State I he reforms introduced a cently are the retablishment of State Savings Ilanks a scheme of Life insurance for State Savings Ilanks a scheme of Life insurance for State officials establishment of a Legislature committee consisting of seven elected members out of a total of niue members introduction of a Scheme of Compulsory Primary Aducation in the City of Indore measures for the expansion of education in the mortual and a scheme for the formation of the Holkar State Executive Service.

His Highness Maharaja Tukoji Rao III abdicated in facour of his son The present Maharaja Yeshwani Rao Holkar was born on 6th September 1993 He received his education in England during 1920 23 and again at Christ Church College Oxford from 1926 till his return 1929 He married a daughtyr of the funior Chief of Kagal (holapur) in February 1924 His ducational career at Oxford in England having come to an end, he returned to India arriving at Indere on the 12th November 1929 and received administrative training with Mr C U Wills OIx 10 S He assumed full Ruling Powers on the 5th May 1930

The Chief imports are cloth machinery sugar salt and kerosene oil 1hr total imports in 1930 amounted to Rs 2 09 93 972

The chief exports are cotton, cloth tobacco and cereals The total exports in 1930 amounted to Rs 68 57 571 exclusive of the exported produce of the Chaning and Pressing factories

Cloth manufactured at the local mills is valued at over two crores and the local trade in wheat is estimated at one crore

Cotton excise duty at \$1 per cent ad valores has been abolished from 1st May 1926 and an industrial tax is levied on the cotton mills from the same date

Bhopai —The principal Mohammadan State in Central India ranks next in Importance to Inviernand among the Mohammadan State of India The ruling family was founded by Sardar Dost Mohammad Rhan, Diler Jung, al Tirah Afghan who, after having served with distinction in the army of the Emperor Aurangeab obtained the parama of Bersals in 1709 With the disintegration of the Moghal Impire Bhopal State developed into an independent State in the early part of the 19th century the Nawth successfully withstood the larcades of Schuda and Bhomala and by the agreement of 1817 Bhopal undertook to sasist the British with a contingent force and to coperate against the Pindari hands in 1818 a permanent treaty succeeded the agreeoment

The present ruler of the State His Highners Sizander Saular haws if Hishards Mulk Lieut enant Colonel Haji Sir Mohammad Humidullah Khan Balsadur GCSI GCIR CVO BA vaccoceded has mother Hor lute Highners Nawab Sultan Jahan Begam, on her abdication in May 1928 He had previously actively partien pated in the administration of the State for nearly ten years as Chief Secretary and after wards as Member for Fluance and Law and Justice

His Highness's the head of the Covernment and is assumed by an Executive Council condst ing of five Hembers and one Secretary whose names are given below—

Allmartabat James Ferguson Dyer CIE ICS President of the State Council and Member Revenue Department

Alimartabat Rai Bahadur Raja Ondh Asrain Bisarya H.A. Member Kinance Law and Justice and Public Works Departments

Allmartabat Nasırul Mülk Voulyi Sıcd Liakat Ali Ma IL B Member Robkarı kinas Alimartabat Lieutenant-(olonel H De N Lucas, Member Army Department

Allmartabat Raful Qadr /faul Uloom Mufti Mohammad Anwarul Haq NA N1 Member Public Health and Education Depart ment.

Secretary — Munchi Hasan Nohammad Hayat,

The Political Department is under His Highness direct control the Secretary being All Qadr Kam All Haider Abbasi

The work of legislation with the right of discussing the budget moving resonations and interpolarton rests with a representative Legislative Council inaugurated in 1927. The rajvatwari system in which the cultivator holds his land direct from Government has lately been introduced. The State forests are extensive and valuable and the arable area which comprises more than two thirds of the total consists mostly of good soil producing cotton wheat, other cereals sugar cane and tobacco. The State contains many remains of greats archeological interest including the famous Sanchi Topes which date from the third century B C and which were restored under the direction of Str John Magnali during

the second decade of the century Sauch Station on the G I P main line to Delhi adjoins the Tones

Among other troops the State maintains one full strength infantry battalion The capits! Bhopal Lity beautifully streated on the northern bank of an extensive lake is the innetion for the Bhopal Lijahi Section of the Great Indian Penlayuls Rallway

Rewg.—This State lies in the Bagicikhand Agentv and falls into two natural divisions separated by the errap of the Kaimur range The srea is 18 000 sq miles with a population of 15 87 852 (in 1981). Its Chiefs are Bagey Rajputs descended from the Solanti clan which ruled over dirigat from the tenth to the thirteenth century. In 1812 a body of Pindaries raided Mirzapar from Rews territory and the Prince who had previously rejected overtures for an aillance was called upon to accede to a threat acknowledging the protection of the British and so the British and for his services then intovernment During the Mutiny Rews offered troops to the British and for his services then flavorenment During the Mutiny Rews offered troops to the British and for his services then flavorenment During the Mutiny Rews offered troops to the British and for his services then flavorenment During the Mutiny Rews offered troops to the British and for his services the Mawathas, were restored to the Rews Chief The present uterls H R Bandhwesh Maharaja if Gulab Binghij Bahadur K C 11 C C IX who was born in 1808 He was married in 1919 to the cast of his rither 17 f O H H Maharaja Sir Venkat Rannan Singh Rahadur to cast to dis in the 17 f O H H Maharaja Gulab Singh Bahadur succeeded to the gadi on 31st October as a minor During the period of minocity the State was administered by a Council of Regener with R H Maharaja Colonel Sir Sajjan Singh Bahadur attained majortx in 1922 and was invested with full ruling powers on 1st dunisher the sid of a State Council of which fill highners is the President HP Highners has got a council of which Risk Rana, Kantan Sangh Sangh, born on 185t Market, 1932

His Highness second marriage with the daughter of H H Maharaja of Kishengarh was performed on the 18th February 1929

Dhay — This State in the Agency for Southern States in Central India takes at annie from the old city of Dhar, long famous as the capital of the Parmar Rajouts, who ruled over Maiwa from ninth to the thritteenth century and from whom the present Rulers of Dhay—Puar Marathas—claim descent In the middle of the 18th century the Ruler of Dhay, Anand Rao, was one of the leading chiefs of Central India, sharing with Holker and Scindia the rule of Maiwa The State came into treaty relations with the British Lt. Colone! H the Masharaja Sir Udaji Rao Puar Sahib Rahadur KOSI, KCVO, KBE, died on 30th July 1926 There are 13 Feudatories and 9 Bhumiss of whom 13 hold a guarantee from the British Government. The

and Expenditure is about 17 and 16 lacs respec

The present Ruler, His Highness the Maharaja Anand Rao Pana Saheb Hahadur being minor the Government of State is carried on by a souncil Dewan Bahadur K Nadkar is Dewan and Presideat of the Council of Administration

The famous and the ancient hill fort of Mandu! the rapidal of several ancient and medieval hingdoms with its beautiful mansolemus tombs and palaces and high hills and deep dalos as situated in the State at a distance of 24 miles from the city of Dhar

-This State is the only Treaty Jeora State in the Indian Army

In the administration of the State His Highness is assisted by a Council constituted as under -

President —His Highness the Nawab Sahib Bahadur Vice President —khan Bahadur Sahibzada Mohamed Serfraz Ali Ishan Chief Nahlibanda Mohamed Berfraz 4ll Khan Chier Secretary "Gerrdery —Mr Vistra Wolummad khan Ma Li B (Algad) Members —Khan Bahadur Sadibanda Mohamed Shu r All Khan Military Berctary, (Military) Mr Serajur Behman khan, Barsat Law (Offg.) Judiedal Secretary (Law and Justice) Major P k Norbury D 8 0 1 A Private Secretary Mira Mohammad Aslam Beg Bavenuo Bercetary (Revenue) Mr Secrityr Behman Khan Barat Law Jurige (hief Court Seth Hoving Earnjon) State freasurer (limance)

A Chief Court with a Chief Justice and two Purme Judges has also been established

The soil of the state is among the richest in Walva being maluly of the best black variety bearing excellent crops of wheat cotton and poppy The average annual revenue is Rt 12 00,000

Rutlam-Is the premier Rajput State in the Malwa Agency 11 covers an area of 871 aquare miles, including that of the Jagir of Khera in the Kushalgath Chiefship which pays an annual tribute to the Butlam Darbar The State was tribute to the Rutlam Darbar. The State was founded by Raja Ratausinghi, a great grandson of Raja Udai Singh of Jodhpur, in 1652. The Ruher of Rutlam is the religious head of the Rajputs of Maiwa, and important caste questions are referred to him for decision. The State enjoys full and final civil and criminal powers. The present Ruler of Hutlam is Colonci. His Highness Maharaja Bir Sajjan Singh, 6 C1 E, K C S I, K C V O, A D C tolk it. H the frince of Wales, who was born in 1880, and educated at Daly College, Indote, received military training in imperial Odate Corps and invested with full powers in 1898. His Highness served in

Consus figure is 2 43,521 and the average Income the war in France and Egypt from 1915 to 1918 was mentioned in despatches and received the Croix d'Officiers de Legion d Honneur Salute 18 guns, local 15 guns

Descen —Khan Bahadur D F Vakıl

Betis State—The rulers of this State, in the Bundelkhand Agency, are Bundels Rajputs of the Ordha house The territory was granted by the chief of Orchha to his son Bhagwan Rao in 1685, this was extended by conquest and by grants from the Delhi emperors. The present Ruler Major His Highness Maisraja Lokendra Sir Givind bunh Ju Deo Bahadur q clr (1932). h 0 9.1 1918 who was born in 1886 and succeeded in 1907 married 1902 on joys a salute of 15 guns Jaora State — This State is the only Treaty | In 1907 married 1902 onjoys a salute of 15 gunstate in the Malwa Political Agency covering. He placed all his resources and his personal an area of about 601 vquare miles with a total population of 1 00,204 and has its headquarters meet during the Great War and established a stranger from Abdul Majid Khan an Afghan of Ruler and inacreated a Logislative council and the Eajik Khel from Swat I has first Nawal to State shout the year 1808. The present Cines is Le Col Has Highness Fakhrud Daunh Nawah Sir Mohammad Ifrikiar Ali Khan bahit City of Delbi the We size marble states of Lord Reading the late Vicery His Highness is in 1898. His Hilliness i an Honorary it col a three follows in the follow of the Imperial City of Delbi the We size marble states of Lord Reading the late Vicery His Highness is in the Indian 4 true. Lord becoming the late vicery His Highness is a "mout big game shot and has shot more than 126 tigers The Heir Apparent Raja Bahadur Balbhaira Singh born 1907 has married daughter of the Maharsja Bahadur of Bairam pur and as a very promising prince His High ness has got a second son and a grandson

> Orchha State - The rulers of this State are Bundela Rajputs claiming to be descendants of the Gaharwars of Benares It was founded the Gaharwars of Benares 16 was founded as an independent State in 1049 Å D. It entered into relations with the British by the treaty made in 1812 His Highness Sir Pratap Singh 6 08 1 00 IP died in Maich 1930 and has been succeeded by his grandson His Highness Sawai Mahendra Maharaja Bir Singh Dev Bahadur the present ruicr Iho ruler of the State has the hereditarytifics of the State has the singh Dev Bahadur the present ruler The ruler of the State has the hereditary titles of His Highness Baramad kajahal Bundelkhand Maharaja Mahendra bawai Bahadur The State has a population of about 3 15 000 and an area of 2 980 vquare miss in capital is Tikamgarh 36 miles from Lalitpur Sta-tion ou the 6 i P Railway Orchas the old capital has fallon into decay but is a place of others the account of the meanifect building interest on account of its magnificent buildin, s of which the fuest were erected by Maharaja Bu Singh Dev I, the most famous ruler of the State (1005 1627)

Denon-Mojor B P Pande BA T.E. TR FRES

GWALIOR

Resident (Officiating)-Lieut. Col D G Wilson BHOPAL

Political Agent-Major R G Hinde

BUNDELKHAND

Political Apent-Lt Col A S. Meek, C M.G

BACKEL KHAND

Political Agent-Lt. Col A S Meek, C.M.G.

SIKKIM.

Tradition says that the ancestors of the Rajas of Sikkim originally came from eastern Tibet The State was twice invaded by the Gurkhas at the end of the eighteenth century On the outbreak of the Nepal War in 1814 the British formed an alliance with the Raja of Sikkim and at the close of the war the Raja was rewarded by a considerable costion of territory. In 1835 the Raja granted the site of Darjeeling to the British and received Rs 12,000 annually in lieu of it

Sikkim is bounded on the north and north east the state was previously under the Government by Thet, on the south-east by Bhutan on the of Bengal, but was brought under the direct south by the British district of Darjeeling, and supervision of the Government of India in 1905 on the west by Nepal The population consists. The State is thinly populated, the area being of Bhutias, Lepchas, and Nepalese It forms the Given to the Chumbi Valley in Their chiefs Budairs and Hadar The most im The main axis of the Himslayas, which runs portant crops are maise and rice. There are east and west forms the boundary between several trade routes through Bikkim from Silkkim and Tibet. The Bingailla and Chola Darjeeling District into Tibet. In the conventances, which run southwards from the main tion of 1890 provision was made for the opening chain, separate Bikkim from Nepal on the long of the convention of the Bingailla range rise the great anow obligations resulted in 1904 in the despetch of a religious to Linas, where a new convention was the highest mountains in the world. The Chola signed Trade with the British has increased in range which is much lofter than that of Si lake yearly. A number of good roads have been constructed in recent years. signed Trade with the British has increased in recent years, and is now between 40 and 50 lakks yearly A number of good roads have been constructed in recent years. The present ruler, His Highness Maharaja Sr Tashi Kangyal, K o.I B was born in 1892 and succeeded in 1914. His Highness was invested with full ruling powers on the 5th April 1918. The title of a O.I.E was conterned upon the Maharaja on the 1st January 1918 and K O.I E on 1st January 1923. The average revenue is Es. 5,20422

Political Officer in Sikkim -- Lt -Col J L R

BHUTAN

Bhutan extends for a distance of approximately 190 miles cast and west along the southern slopes of the central axis of the Himalayas adjacent to the methern border of Elastica Control Bengal and Assam. Its area is 18,000 square miles and its population, consisting of Buddhard and the Buddhard free pa, but was wrested from them by some Tibetan soldiers about the middle of the Seven teenth century British relations with Bhutan commenced in 1772 when the Bridsis involved by that State. After a number of raids by the Bhutan elements of Lodas and British add was invoked by that State. After a number of raids by the Bhutan elements of Lodas are smarted. This was followed by the trait of the principality of Cooch Behra and British add was invoked by that State. After a number of raids by the Bhutan elements of Lodas and State of the Bhutan of 1865 by which the State speakions with the Government of Lodas were settlement of Lodas, for higher than the ordinary incarnation in Thete, of which the States are several hundreds. On the death of a Lodas was devolved to a grade of the Bhutan conditions of the Lodas of the Bhutan Raja a year or two is allowed to clapse and hir relucerament bound itself to be grided by the Lodas of the Bhutan Raja a year or two is allowed to clapse and hir relucerament to the death of a Lodas was developed by a new treaty condition.

Bhutan extends for a distance of approximately Government undertook to exercise no inter-60 miles east and west along the southern forence in the internal administration of Bhutan On the occasion of the Tibet Mission of 1904, the Bhotias gave strong proof of their friendly attitude Not only did they consent to friendly attitude Not only did they consent to the survey of a road through their country to Chumbi, but their ruler, the Tongsa Penloy accompanied the British troops to Lhasa, and assisted in the negotiations with the Thetan authorities. For these savices he was made a K C.LE, and he has since entertained the Bri tish Agent hospitably at his capital The ruler is now known as H H the Maharaia of Bhutan, Sir Uggen Wangchok K C.A.I. K.C. L At the head of the Bhutan Government, there

NEPAL.

The small hilly independent Kingdom of vepal is a narrow tract of country excending tor shout 630 miles along the southers elone of the countral axis of the Himalayas. It has an area of about 56 800 000 equare miles, with a population of about 56 800 000, chiefly Hindus The inversal of the country is muuntainous, the inversal of about 56 80 000, chiefly Hindus The inversal of anow clad peaks which culminate in the inversal of anow clad peaks which culminate in the inversal of anow clad peaks which culminate in the inversal of anow clad peaks which culminate in the inversal and the country before the tracks occupation was spit up into several several small kingdoms under Newar Hings Ihe Gurkhas under Prithvi Narayan Shah verran and conquered the different kingdoms of Fatan Kathusandu and Bhatgaon and other places during the latter haif of the 18th century and since then have been rulers of the whole of Nepal. In 1846 the head of the Rana family Maharaja Jung Bahadur Rasa obtained from the soverign the perpetual right to the office of Prime Minister of Nepal, and the Rana family in 1850 Jung Bahadur pad a visit to England and was thus the first Hindu Chief to leuve India and to become acquainted with the power and resources of the Pittah 1 The small hilly independent Kingdom of dignified figure-head whose position can best legal is a narrow tract of country extending in about 520 miles along the southern stope during the Shogueste The present King, His the country and the Shogueste Though the Shogueste Thousans Bur eas of about 56 000 square miles, with a popular transfer of the state of Visit of England and was detailed a sequelated with the power and resources of the British nation The relations of Nepal with the Govern nation The relations of repea what the civering ment of India are regulated by the treaty of 1816 and subsequent agreements by which a representative of the British Government's received at Kathmandn By virtue of the same freaty either Government maintained a representative at the Court of the other and her representative at the Court of the other and her reat; relations with libet allow her to keep a Berichot at Lazaz of her own Her relation with China is of a friendly nature keer since the conclusion of the treaty of 1816 the friendly relations with the British Government have steadily been maintained luring the rule of the late Primo Billister it has been at its height as is evidenced by the valuable relendly help in men and money which has been given and which was appreciatively mentioned in both the Houses of Parliament and by Mr Asquittin his fullibial speech in 1915. The mersage from His Majestev the King Emperor to the Repales frime Minister sent on the termination of frime Minister sent on the termination of hostilities and published at the time as also Vicero, a validatory address to the Vepalese contingent on the eve of their return home after having saudably fulfilled their mission in India cloquently and gratefully acknowledged the valuable help rendered by Nepal during the four

Birram Jung Bahadur Shah Bahadur Shum Shere Jung Deva sacended the throne on the death of his father in 1911. The real rules of the country is the Minister who, while enjoying complete monopoly of power couples with his official rank the exalted title of Maharaja Next to him comes the Commander in Chief who ordinarily succeeds to the office of

Minister

Minist several argent and important works of public several urgent and important works of public utility diready he has abodished certain un economical imposts such as those on sait cotton etc has tentatively suspended capital punish ment in the kingdom with a view to its final sholition constructed a second water works, improved minitage and expanded general education. The reclamation on a large scale of forest areas both in the hills and the Tural is now going on to would a hearth and hence for now going on to provide a hearth and home for Gurkhas retiring from British Service and part of the overflow population now migrating outside the country. In all his public utterances he has expressed an earnest desire to uphold and augment the traditional friendship with the British Government

4 Hice wheat and maize form the chief grope the whest and makes form the united rough of the low hands Mineral wealth is supposed to be great but like other sources of revenue, has not been developed Communicationals the State are primitive but since 1920 the Government has already undertaken the construction of a good and permanent road for vehicular traffic from Amlekhguni to Bhimphedi—the base of a steep ridge in the main route to the capital of the country from British India-and also has installed valuable help rendered by Nepal during the four and a half years of war in recognition of this hash levels and a half years of war in recognition of this half help kepal receives an unconditional annual callway from Amlekbauni covering a distance present of Rupees ten lakis from the British invermment to be paid in perpetuity of the first of the paid in perpetuity of the first of a ropeway to connect this base with the capita'

NORTH-WEST FRONTIER STATES.

The Indian States of the North West Frontier Frovinces are Amb Pinniera Dir, Swat and Chitral The area of the latter three is 3 00 1 800 and 4 000 square mises and popula tion 250,000 216 000 and 99,000 respectively Amb—is only a village on the western bank of the Indus in Independent Tanawala

Chitral —Runsirom Lowers top to the south of the Hindu Kush range in the north, and has an area of about 4,000 square miles. The ruling area of about 4,000 square miles. The ruling dynasty lise maintained itself for more than three hundred years, during the greater part of which the State has constantly been at war with its neighbours. It was visited in 1885 by the Lockbart Miss on and in 1889 on the establish mont of a political agency in Glight the relation of Chitral received an annual subsidy from the of Chitral received an annual subsect from the British Government. That subsidy was increased two years later on candition that the ruler Amen ull Mulk accepted the advice of the Bri tish Government in all matters connected with foreign polloy and frontier defence. His sudden death in 1892 was followed by a dispute as to the succession. The eldest son hizarn ul Mulk was destin in 1952 was indeven by a dispute as to the succession. The eldost on hizard ul Mulk was recognised by Government but he was mur dered in 1985. A war was declared by Umra khan of Jandul and Dir against the indicks and the Agent at Glight, who had been sent to Chital to report on the situation was besieged with his ecort and a force had to be despatched (April 1895) to their relief

The valleys of which the State consist are extremely fertile and continuously cultivated. The internal administration of the country is conducted by His Highness Sir Shujaul mult, E O.I.E., the Mehtar of Chitral and the foreign policy is regulated by the Political Agent at Malakaud

Bir —The territories of this State, about 3,000 square miles in area, include the country irained by the Panjkora and its affluents down to the junction of the former river with the Bajaur Rud The Nawab of Dir is the overlord Bajaur Run The Rawas of Dir is the overlose of the country, exacting allegiance from the petty chiefs of the clans Dir is mainly held by Yusufzai Pathans the old non Pathan inhabi tants being now confined to the upper por Dir Kohistan

Swat — The Ruler of the State Miangul Gulshahzada Sir Abdul Wadood x u z, is a descendent of the famous Abhund Sahhof Swat He consolidated his rule in Swat from 1917 to 1922 and was recognized by the Government of India as Wali of Swat in 1926 The area of the State is 1800 square miles and population 1216 000 The Headquarters of the State is at Saidu Sharif about 40 miles from Malakand and support with Malakand and support of the State is at Saidu Sharif about 40 miles from Malakand and connected with Malakand by motor road

Political Agent for Dir, Swat and Chitral-

STATES IN THE MADRAS PRESIDENCY

The Hadras Presidency includes 5 Indian States covaring an area of 10 643 square miles Of these the States of Travancere and Cochin represent ancient Hindu dynastite Pudukottal is the inheritance of the chieftain called the Tondiman Banganapale and Sandur two potty States of which the first is ruled by a Sawah He in the centre of two Publish discussions. Kawab lie in the centre of two British districts

Name.	Area sq miles	Popula- tion	Retimated Gross Revenue in lakhs of rupees
Travancore	7,625	5 090 452	249 69
Cochin	1 41 7	1 205 618	62 30
Pudukottai	1,179	4(0 694	21 06
Banganapalla	255	89 218	4 39
Sandur	167	18 588	2 48

These States were brought into direct relation with the Government of India on October 1st,

Travancere — This State, which has an area of 7,624 84 aquare miles and a population of 5,909,462 with a revenue of Hs 227 18 labbs comples the south west portion of the Insian Featurals, forming an irregular triangle with its apex at Cape Comorto. The Instan Featurella, forming an irregular triangle with its spex at Cape Comorin. The early history of Travancore is in great part traditional, but there is little doubt that H H the Maharaja is the representative of the Chera dynasty, one of the three great Rindu dynasties which exercised sowers.

ignty at one time in Southern India. The petty chiefs, who had subsequently set up as independent rulers within the State were all subdued, and the whole country included within its present boundaries was consolidated and brought under one rule by Maharaja Marthanda. Yarma (1729-38) The English first settled at Anjenge a few miles to the north of Trivandrum, and built a factory there in 1684. In the wars in which the East India Company were engaged in Madura and Time vally, in the middle of the 18th century, the Travancore State gave assistance to the British authorities Travancore was reckined as one of the staunchest allies of the British Power and was accordingly included in the Travay made in of the staunchest allies of the British Power and was accordingly included in the Treaty made in 1784 between the East India Company and the Suttan of Mysors To protect the State from possible incoats by Tippu, an arrangement was come to in 1788 with the East India Company and in 1795 a formal treaty was concluded, by which the Company agreed to protect Travau core from all foreign enemies In 1805 the annual subsidy to be paid by Travancore was fixed at 8 lakhs of rupees.

H H the Maharaja (b 7th November 1912) ascended the masked on the 1st September 1924 During the minority the State was ruled by Her Highness Maharani Setu Lakshmi Bal 01, aunt of the Maharaja as Regent on his behalf Highness was invested with ruling powers on the 6th November 1931 The work of legislation is entrusted to a Council brought into existence in 1888 and as last reconstituted in 1921, has a majority of non official elected members. The Council is invested with the powers of voting on the budget, moving resolutions and asking

questions including supplementary questions (Women are placed on a footing of complete equality with ments the matter of both franchise and membership. This is the largest measure of constitutional reform introduced in any Indian State A representative assembly known as the Sri Mulam Popular Assembly meets enown as the ori August reputs a seemony meets once a year Its members who are the elected representatives of the people are given an opportunity to express direct to the Dewan th ir wants and wides and their views regarding, the administrative measures adopted from tim to time Local Self Government on a small to him Logar sen covernment on a smail seale exists in the more important towars. The State supports a military force of 1,471 men Education has advanced considerably in recent years and the State takes a leading place in the matter of fenale Education. yours and the scale takes a leading place in that respect In the matter of female Education the State has a leading place among Indian States and the British Indian Provinces. The principal food-grain grown is rice, but the main source of agricultural wealth is the coocanut. Other crops are pepper, areas-out, jack fruit sugar cane and taploca. Bubber and tea are among other important products. Cofton weaving and the making of matting from the cour are among the chief industries. The State is well provided with roads and with a natural system of back waters, besides canals and rivers navigable for country crafts. One line of railway about one hundred miles in length cuts acroes the State from east to west and then runs along the Coast to the Capital. More Railway lines are in contemplation The capital is Trivandrum.

Agent to the Governor-General-Licut Col H R N Pritchard 012. 0 B F Dewan-T Austin ICS Bar at-Law

Cochin -- This State on the south-west coast of 1 dis is bounded by the Malabar District of the Madras Presidency and the State of Travancor-Very little is known of its early history. According to tradition the Rajas of Cochin hold the territory in right of descent from Cheraman the territory in right of descent from Cheraman Perumal who governed the whole country of Keraia, including Travancere and Malabar, as Viceroy of the Chola Kings about the beginning vicercy of the Chosa kings about the beginning of the ninth century, and afterwards established himself as an independent Ruler In 1503, the Portuguese were allowed to actile in what is now British Cookin and in the following year they built a fort and established commortal relations in the State In the earlier wars cial relations in the State In the earlier wars with the Zamorin of Callout, they assisted the Rajas of Cochim The influence of the Portuguese on the west coast began to decline about the latter part of the seventeenth century, and in 1863 they were ousted from the town of Cochim by the Dutch with whom the Raja Coohin by the Dutch with whom the Raja entered into friendly relations About a century later in 1759 when the Dutch power began to decline the Raja was attacked by the Zamorin of Calicut who was expelled with the assistance of the Raja of Travancore In 1776 the State was conquered by Hyder All, to whom it remained tributary and subordinate, and subsequently to his son. Tippu Sultan A treaty was constuded in 1701 between the Raja and the Rast India Company, by which His Highness agreed to become tributary to the British Government for historicories which were then in the possession of Tippu, and to pay a subsidy

His Highness Sri Sir Rama Varmah, GCIB Alls Liginers on our name various devices who ascended the throne in Isnuary 1915 having demised on 25th March 1982. His Highners Sree Rana Varma who was born on 30th December 1861 succeeded to the throne and was duly installed as Maharaja on 1st June 1982 The adulnistration is conducted under the The administration is conducted under the control of the Maharajo whose chief Minister and Executive officer is the Dewan C G Herbert Eaq 108 The forests of Cochin form one of its most valuable assets They abound in teak about blackwood and other valuable trees Rice forms the stude of cultivation Coconnuts are largely raised in the sandy tracts, Coconuts are largely raised in the sandy traits, and their products form the their exports of the State Communications by road and back waters are good and the State owns a line of railway from Shoranore to Lenakulam the applicatof the State and a Forest Steam Tramway used in developing the forests. The State upgrouts a force of 32 officers and 337 men Apart to the Cosmar General—Lieut Col H. R. N. Pritchard CIE, OBB

H R N Prichard of 12, 0 12 B

Pudukkottai —This State is bounded on the north and west by Trichinopoly, on the south by Rammad and on the cast by Tanjoro In carly times a part of the State belonged to the Chola Kings and the southern part to the Pandya Kings of Madura Relations with the English began during the Caroatic wars Darling the siege of Trichinopoly by the French in 1702, the Tondarasa of the time did good service to the Company's cause by sending them provisions, although his own country was on at least one occasion ravaged as a consequence of his fieldity to the English In 1702 he sent some of his facility to the English In 1702 he sent some of his troops to assist Muham mad Yusuf, the Company's sepoy comman dant, in settling the Madura and Tinnevelly countries Subsequently he was of much service in the wars with Indiar Ali His services were rewarded by a grant of territory subject to the conditions that the district should not be alled in the Caroatic Caroat principal food erop is rice. The forests which cover about one-seventh of the flatte contain only small timber. There are no large industries. The State is well provided with roads but. Pudakkottai is the only municipal town is the

Agent to the Governor-General-Lt Col H R N Pritchard OJE OHE

Banganapalle -- This is a small State in two Benganapalle —This is a small State in two detached portions which in the sighteenth cen tury passed from Hyderabad to Mysore and back again to Hyderabad The control over it was ceded to the Madras Government by the Nixam in 1800 The present ruler is Nawab Meer Faste All Khan Bahadur The chief food-grain is cholaro The hawab pays no tribute and maintains no military force The revenue of the State is over takhs The Nawab course as subtact 9 government. enjoys a salute of 9 guns

Agent to the Governor-General -Lt Col H R N Pritchard, O I E a n E

Sandar -The State is almost surrounded by Sandar — The State is almost surrounded by the District of Bellary The State is under the political control of the Agent to the Governor General Madras States After the destruction of the Empire of Vijayanagar in 1565 the State cans to be held by semi independent chiefe under the nominal sovereignty of the Suitan of Bijayur and in 1728 one of these chiefs, a Poligar of the present Raja named Siddoji Bao of the Bhoule family of the famous Matratia Chief Sivaji, they were Senapathies of Sivaji. In Siva Bao's time the State came under the Madras Government and his heirs in perpetuity nvy isso's time the State came under the Mad ras Government and his heirs in perpetuity with full powers in 1876 the title of Raja was conterred on the Chief as a hereditary distinction. The present ruler is Raja Shrimant Yeshwantrao Hindurso Ghor pade who was invested with full ruling powers in February 1930

The Raja pays no tribute and maintains no military torce. The most important staple crop is cholam. Teak and sandalwood are found in small quantities in the forests.

The minerals of the State possess unusual interest. The hematites found in it are pre-bably the richest ore in India An outcrop bably the richest ore in India An outcome hear the southern boundary forms the onest of a ridge 150 feet in height, which apparently consists entirely of pure steel grey crystalline hematite (specular iron) of intense hardness. Some of the softer ores used to be smelted but the industry has been killed by the cheaper English iron Manganess deposits have also been found in three places, and during 1911 to 1914 over 223,000 tens of manganess over were transported by one company. by one company

Agent to the Governor-General —Lt Col

STATES OF WESTERN INDIA

Owing to the large number of States concern ed and the intertacing of their territories with neighbouring Bittleh districts, the transfer of States under the Bombay Government to direct politics] relations with the Government of India (which was advocated in the Montagu Cheinsford Report on the Constitutional Reforms) had been delayed The first stage of that process, however, was carried out in October, 1024 when a new Residency was created in direct relation with the Government of India emitprising the whole of the compact area making in the Kathlawar Outch and Palanpar Aguncles under the Government of Bermbay

Beenbay
Resilent of the First Class and Agent to the
Governor General in the States of Western
India —The Hon ble Mr. C Latimer 10.5 CIE ICS

Indicial Commissioner in the States of West

ern India — A S R Macklin
The remaining States in the Rounbay
Presidency which continued to remain in poli-The remaining states in the Hounbay Presidency which continued to remain in political relations with the Government of Boulbay wave transferred to the direct control of the Government of India with effect from the late Government of India with effect from the Late Hounbay States have a compared in the Western India States Agency All the States and Estates and Estates comprised in the Western India States Agency These and the States and Estates comprised in the Banas Kantha Agency except the Danta State are now in the Western India States Agency These and the States and Estates comprised in the Banas Kantha Agency except the Palan pur State under the Western India States Agency Theological Sales Kantha Agency which is designated Sales Kantha Agency The Danta State has been transferred to the Raj puttern Agency so also the Palanpur State which was in thee Estern India States Agency Has been transferred to the Raj puttern Agency to the First Class and Agency to the Governor General in the States of Western India.

Bombay Presidency Its extreme length is about 220 sules and its greatest breadth about 165 miles the area being 23 446 square miles There are nearly 200 separate States in Kathia there are no new 23 sees adard mines there are noarly 200 separate fistes in Kathla war which for purposes of administrative convenience is sub-divided into subordunate agenutes known as the Western Kathlawar Agenotouprises the Relar and Sorath Frants, while the Eastern Kathlawar Agenor comprises the Prants of Jhalawad and Gohelwad but in whichever of these two Agencies States with Saluttos of guns are situated they are in direct political relations with the Houble the Agent to the Governor General. The history of the British connection with Kathlawar commences from Colonel Walker as settlement of 1807. In 1863 the States in Kathlawar were classified into 7 classes and although classes have since been aboilabed, the various jurisdictions stiff remained graded as fixed in 1863.

Cutch - Before the creation in October 1924 of the Western India States Agency the relations of the Cutch Durbar with the Rombay Govern ment were conducted through a Political Agent ment were conducted through a Foldical Agent in charge of the Cutch Agency, with Head quarters at Bhuj The Cutch Agency and the appointment of the Political Agent have since been abolished and the State of Cutch is in direct relations with the Hon ble the Agent to the Governor-General in the States of Western India

Sabar Kantha Agency — As stated above this is a new group comprising the States and Estates in the old Banas Kantha Agency and Estates in the old Banas Kanthia Agency and States and Estates in the old Mahi Kantha Agency except the Banta State Before the year 1925 the Banas kantha Agency was known as the Pakanpur Agency when it also compelsed the link Class States of Palanpur and Radhanpur Of these two States Palanpur is now in direct political relationship with the Government of India through the Konourable the Agent to the Government of the States and the States the Honourable Mr. C. Latiner Chi, Cif, Cif, Judicial Commissioner in the States of Western India —D R. Norman, 10.8.

Eathinwar — Kathiawar is the peninsula lying immediately to the north of Gujaratin the with the Government of India through the covernment of India through the covernment of India through the covernment of India through the Honourable the Agent to the Governor General in the States of Western India s.j also the full powered State of Vija, anagar The group comprising the remaining minor States Estates and Talluses which were included in the old Hanas Kantha Agency under the Western India States Agency and the old Mahl Kantha tenny under the Control of Mahl Kantha tenny under the Control of Both Route the States and Control of Both Route the States Wasths Agency and the Sales Wasths Agency and the Sales Wasths Agency and been named the Sabar Kantha Agency and is in charge of a Political Agent who is subordinate to the Honourable the Agent to the Governor Logard in the States of Western India

Bhavagar — This State lies at the head and west side of the Gulf of Cambay The Gohel Lajputs, to which tribe the Ruler of Bhavangar belongs, are said to have sottled in the country about the year 1280 under Sagakji from whose three soun-Banoil, Sarangji and Shabiji—are desconded respectively the rulers of Bhavangar fash and Paltens As Intimate comparison. Lathi and Palitana An intimate connexion was formed between the Bombay Government and Blavnagar in the eighteenth century when the ruler of that State took pains to destroy the the ruler of that State took pains to deskroy the pirates which infested the neighbouring saas the State was split up when Gujarat and Ka thiawar were divided between the Peshwa and the Gaekwar, but the various claims over Shavnagar were consolidated in the hands of the British Government in 1807. The State the British Government in 1807 The State pays an annual tribute of Rs. 1 25060 to the British Government & 558:-90 as Pashkashi to Baroda and Rs 22,858 as Zortalbi to Junagath His Highness Maharaja Krishna Kumarsinhii succeeded to the gade on the death of his father, Maharaja Sur Binavainhii x 0 SI on 17th July 1919 and was invested with full powers on 18th April 1931 Ine State Council consists of Sir Prabhashankar D Patkani, KOIM, as Prosident Ine other members of the Council are Dewan Bahadur T K Irvedi and khus Bahadur S A Gogawala, KAL IB Sara-Law One noteworths feature. ITIVEN and Kann Hadanur 8 A. CORAWALS, KA. L.B. Bara-L-Law One noteworth; feature in the administration is the complete separation of judicial from executive functions and the identity and powers of all the Heads of Departments have been clearly defined, and each within the country of the complete services of the others. being directly responsible to the Council

The chief products of the State are grain cotton sugar-tane and salt. The chief manu lactures are oil, copper and brass vessels and tioth. The Bhavnayar State Railway is 307 miles in length. The espital of the State is the town and port of Bhavnagar, which has a good and tale harbour for shipping and carried on an extensive trade as one of the principal markeds and harbours of export for extent in Kathlawar. Bhavnagar, supports 270 State. Lancers and 250 State Infantry

Population (in 1931) was 500,274 of whom 8 per cent were Hindius and 8 per cent Mahomedans The average tacome for the last repeated was Ra. 1 19,37,877, and the average expenditure Rs 99,82,273

great antiquity having migrated to habitawar from the North establishing itself first at Patri in the Ahm.dabad District thence moving to Haltad and finally extiling in his present was Being the guardians of the North Eastern may ches of Kathlawar they had to suffer repeatedly from the successive inroads of the Mahomedans into that Peninsuls but after suffering his various vicinatures of any they were confirmed in their possession of Haltad its surrounding territories and the sait pass attached thereto by an Imperial Firman issued by Emperor Aurangseb The States of Wankanur Limbid Wadhwan Chuda Saula and Than Lakhtar are off shoots from Dirangadhra His Highness Maharana Shri Sir Ghanshyamainhil GC IE K CS I Maharaja Raj Saheb in the ruler of the State and the titular head of all the Jallas KC SI Maharaja sirretions by the Dewan Raj Eana Shri Maharaja sirretions and the sufficient of the State only the Cotton cultivation the principal crops are long stapled cotton and cereals of various kinds Excellent building and orna mental stone is quarried from the hills situated within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadagara Salt of an excellent within the State Wadag products of salt are also manufactured in the State Salt Works at Kuda which offer practically state sate works at Attos wind oner practically inexhaustible supplies for their manufacture. To utilize these valuable resources the State has recently built and put into operation a huge factor; in Dirangadira, known as the Shri blakti Alkali Works for the manufacture on a blisted Alkali works for the manufacture on the large scale of Soda Ash Caustic Soda and Soda Bleurh as hye products of salt and these are inding a ready market all over India The capital town is Dirangachra, a fortified town, 75 miles west of Ahmedabad

Dhrangadhra State owns the Ranway from Wadhwan Junction to Halvad, a distance of 40 miles which is worked by the B B & C I Railway An extension of this line to Maliya is under contemplation. A railway siding has been laid from Dhrangadhra to Kuda—a dis tance of 11 miles—to facilitate the sait traffic

been isin from Diffangacints to Bilds—a distance of II mils—be facilitate the salt traffic
Gondal State—The Ruling Fince of
Gondal State—The Ruling Fince of
Gondal State—The Ruling Fince of
Gondal State—The Buling Fince of
title of H H Maharaja Thakore Saheb the present Ruler being H H Shri Bhagwat Shhij,
golla The early founder of the State Kumhool I I, had a modest entate of 20 village.
Kumbhoji II, the most powerful Chief
of the House, widened the territories to
almost their present limits by conquest but
it was left to the present ruler to develop
its resources to the utmost, and in the word
of Lord Boay, Governor of Bombay by its
'importance and advanced administration
to get it recognised as a First Class Hate,
The State pays a tribute of Rs 1,10 72.
The chief products are cotton groundnutes
and grain and the chief manufacture
are cotton and woulden fabrics and gold
embroidery Gondal has always been preeminent amongst the States of its class for the
vigour with which public works have been
presented, and was one of the earliest ploneers
of railway enterreise in Kathawar. havene Dhrangadhra State is a State of the First Vigorr with which public works have been class in Kathiawar with a population of nearly one lakh and an area of 1167 square miles of callway enterprise in Kathiawar, having exclusive of the Dhrangadhra portion of the kunn of cutch The ruler of Dhrangadhra is the kead of the Jhala family of Rajputs original the Chasa-Jam Jodhpur section called the Gondal kead of the Jhala family of Rajput clan is of Jetakar-Rajkot Railway and H H Gackwad a

Khijadiya-Dhari line, it subsequently built the Jetalar-Rajkot Railway in partnership with other Native States in Kathiawar There with other Native States in Kathiawar There are no export and import dues, the people being free from taxes and dues Comparatively speak ing Gondal stands first in Kathiawar in respect ing Gondal stands first in Kathiswar in respect
of the spread of education Compulsory foundle
education in the State has been ordered
by His Highcose Rs 25 lakes have been spont
on irrigation tanks and carata, water supply and
electricity to the town of Gondal The Capital is
toondal, a fortified town on the line between Raiket and Jetalsar

dondal, a fortified town on the line between Raikot and Jetalasr Junagadh Shate.—A first class State under the Western India States Agency and lies in the South Western portion of the Kathlawar Pen India States and 18-53 North latitude 80° and 70° East longitude with the Haiar division of the province as its northern boundary and Gofillwad Prast to its east It is boundary and Gofillwad Prast to its east It is boundary of the province as its northern boundary and Gofillwad Prast to its east It is boundary of the principal are Veraval and Mangrol The principal view in the State are the Bhadar Uber Ozat, Hiran Saraswati Machinudi, Sin goods, Meghal, Vrsqini, Raval and Sabil The principal town of Junagadh which is one of the most picturesque town in India is situated on the slope of the Girner and the Datar Hills while in antiquity and historical interest i yields to nome The Upperkote or old citader contains interesting Buddhist caves and the whole of the dict and neighbourhood is honey combed with caves of their remans. There are a number of fine modern buildings in the fown The famous aboka inscription of the Baddhist time carved out on a big bolser of black granits stone is housed at the foot of the Girnar Hill which is sacred to the Jahus the Shivaites the Vakharattes and other Hindus To the south-east of the Girnar Hill lies the expense of the other commany and a south-east of the Girnar Hill lies the expense forcet of To the south-east of the Girnar Hill lies the ex tensive forest of the Gir comprising 494 square consure forces to the cur comprising was equate-miles \$22 acres and 10 gunthas. The uppine tim-ber and other natural products to the residents of the State and the neighbouring districts and to unique as the sole stronghold of the Indian from The area of the State is 3 \$37 square fign. The area of the State is 3 537 square mites and the average revenue amounts to about Rs 5700,000 The total population according to the census of 1951 is 545,209 Until 1472 when it was conquered by Sultan Mahomei Begra of Ahmedabad Junagadh was a Espius State ruled by Chiefs of the Chuda Sama tribe During the Chiefs of the Chuda Sama tribe During the reign of the Emperor Akbar it became a de pendency of Delhi under the immediate author-try of the Mognal Viceroy of Gujarat Abou-1735 when the representatives of the Meghals had lost his authority in Gujarat, Shorkhal Babi the ancestor of the present Babi Ruler serviced in the Morhal Governor, and established his own rule. The ruler of Junasadh first entered into engagements with the British Government in 1807. The principal articles of production in the State are cotton, bajif luwar, production in the State are cotton, bajrl juwar, sesamum, wheat, rice, sugarcane cereals grass timber, stone castor-seed fish, country to bacco, groundnuts cocoanuts bamboos, etc., while those of manufacture are ghee, molasses aggar early copper, and brassware dyed cloth gold and silver embrodery, pottery hardware leather bamboo fundstare, etc. The State pass, and north west by Sind, on the east by the leather bamboo fundstare, etc. The State pass, and north west by Sind, on the east by the Palampur Agency, on the south by the Penhasula a tribute of Rs 28 394 annually to the Fara-

mount Power and Peshkashi of Rs \$8,210 to mount Power and Peshkashi of Rs 88,210 to His Righness the Gackwar on the other hand, the State of Junagadh receives a tribute styled. Zortalid amounting to Rs 22,221 from not less than 134 States and Islutas, a relic of the day of Mahomedan supremacy The State main tains State forces consisting of Lanceus and the Mahabat Khanji Inzubry, the sanotioned strength of the former being 178 and of the latter 290 inclusive of Bag pipe Hand The Enler bears the title of Nawab The pre such Nawah is His Hickness Six Wabshat Khan

The Design of the state of Nawao 1716 present Rawab is His Highness Sir Mahabat Khan III, GCIB RCS1 and is the ninth in succession and seventh in descent from His Highness Bahadurkhanji I the founder of the Babl Family of Junggadh in 1735 AD His High panagurananji i the founder of the Babi Family of Junagadh in 1735 A D His High ness the Nawab Saheb was born on 2nd August 1900 and succeeded to the pads in 1911 visited ingland in 1913 14 received his education at the Mayo College, Ajmer and has been invested with full powers since March 1920 His High ness the Nawab Saheb is the Ruler of the Pre mier Statein Kathiawar ranks first amongst the Chiefe of Kathlawar, exercising plonary powers and enjoys a salute of 15 guns personal 13 permanent and 15 local within the territorial linits of the Junagadh State Languages spoken—Guparati and Urdu

Ruler - His Highness Sir Mahabat Khanji

Hasulkhanji, Gorg Kosi Hair Apperent—Shahzada Maho me d Dilawarkhanji, 2nd Shahzada Mahomed Himstkhanji

Prendent of the Council-P B. Cadell, CST

Navanagar State on the southern shore of the Guif of Cutch has an area of \$ 791 square miles The Maharaja of Navanagar is a Jadeja Rajput by caste, and belongs to the same family as the Rac of Cutch The Jadelas lamily as the Rao of Cutch The Jacques originally entered Kathiawar from Cutch, and dispossessed the ancient family of Jeihwas then established at Chumil The two of Janniagar was founded in 1840. The present Janniagar had been supported in April 1933. The principal products are grain cotton and oil seeds shipped that the principal products are grain cotton and oil seeds shipped products are grain cotton and oil seads shipped from the ports of the State A small pear lishery less off the coast. The State pays a tribute of Rs. 1,2,0,055 per annum jointly to the British Government the Gaekwar of Baroda and the Nawah of Junagadh. The State maintains two squadrons of Nawanagar State Lancers and 1; Company of the State Infantry. The Capital is Jamnagar a fourthing place nearly a miles in current streams. s miles in circuit situated o miles asst of the port of Bedi Population 4,09 192 Revenue nearly Rs. 90 lakhs.

Revenue Secretary -Gokulbhai B Bar at-law

Political Secretary - Parshuram B Junnarker. LL B

General Secretary --Hurabhai M Mehta, B.A. (Cantab.) Bar at-law

sonth west by the Indian Ocean Its area exclusive of the great sait marsh called the Rann of Cotch, is 7,616 square miles The capital is Bhrij, where the ruling Chief (the Kalaraco) Bis Highness Mana Rao Sri Khengarij aspired is Joint, where the futing cheek the Maharao) His Highness Maha Rao Sri Khengarji Saval Bahadur, & G.S.I., & G.I. , resides From its isolated position in he special citaracteristic of its people their peculiar dialect and their strong feeling of personal loyalty to their ruler, the poninsula of Cutch has more of the elements of a distinct nationality than any other of the dependancies of Bombay The sarilest historic notices of the Biate occur in the Greek writers. Its modern bistory dates from its conquest by the Sind withe of Samma Enjoyts in the fourteeath century. The section of the Sammas forming the ruling family in Cutch were known as the Jadejas or children of Jada. The Entital made a treaty with the State in 1815. There is a fair proportion of good arable soil in Cutch and wheat, barley and cotton are sulfivated. Both iron and coal are found but are not worked. and wheat, bariey and couten are entireview. Both iron and coal are found but are not worked tutch is noted for its beautiful embroidery and ilverwork and its manufactures of slik and cotton are of some importance Trade is chiefly carried by sea. The ruling chief is the supreme authority. A few of the Bhayats are invested with jurisdictional powers in varying degrees in their own estates and over their own ryot. A notable fact in connection with the administration of the Cutch State is the number and position of the Bhayat. These are Rajput nobles forming the brotherhood of the Rao They were granted a share in the territories of the ruling chief as provision for their maintenance and are bound to furnish troops on an emergency. The number of the Sadeja tribe in Cutch is about 16 000. The British military force having been withdrawn from Bhuj the brutanow pays. Rs. 82 267 annually as an Anjat contribution to British Government. The military force consists of about the continuous consists of about the continuous consists of the content of the state of about the continuous content of the state of a content of the con The military force consists of about 1000 in addition to which there are some irregular infantry, and the Bhayats could furnish on regulation a mixed force of four thousand

ou requisition a mixed force of four thousand
Porbandar -The Porbandar State on the
Western Coast of the province of Kathiawar
and has a population of 1,15.741 souls
according to the Census of 1911 The
inpital of the State is Porbander, a flourist
ing port having trade connections with Java
urma Persian Gulf Africa and the important
(ontinental Ports The State has its own luring Persian Gulf Africa and the important continuate Ports. The State has its own Rullway The well known Porhandar stone is quarted in the Barda Hills near Adityana and is largely exported to important places in as well as outside India Porbandar Ghee (untter) has also a reputation of its own and is largely exported to Africa The Indian (ement Factory of Messrs Tata & Sons was established at Porbandar in 1912 It manufactures Ganapati Brand Portland cement which has stood keep Frand Portland cement which has stood keep conjuctition. Among more recent industries may be mentioned the e-tablishment of the Vadit Sait Works and Disterners and Paintary manufacture The State maintoens a Military

His Highness Maharaja Rana Saheb Shri Sir Vatwarsinhii Bahadur K C S I is the present Ruler of the State Born on the 30th June 1901

His Highness the Maharaja was educated at the Rajkumar College, Rajkot where he distinguished himself both in studies and sports His Highness ascended the Gadi on the 28th January 1990 and was married next month to Kunyari Shr and was married next month to knivari Shri-Rupaliba Saheb, M BE, of Limbid His High ness belongs to the ancient Bajput clan of the Jethwas the earliest settlers in Western India and enjoys a sainte of 13 guns His Highness led the All India Cricket Team to Fugland in 1832. The Furbandar State ranks fourth among the States of Western India

the States of Western India

Each sarpur is a first class State with an area of 1,150 square miles which is held by a branch of the illustrious Babl family who since the reign of Humavun have always been prominent in the annals of Gujarat The present Ruler is His Highness Nawab Jalal ud inkinsnji Rismillankhanji Bahu Nawab Balab of Radhanpur 1 ho State maintains a Police force of 209 The principal products are cotton wheat and grain The capital is Radhanpur town a considerable trade centre for Northern Gujarat and Cutch Sami has a cotton press and 3 gliming factories There is one ginning factory at Munipur one at Ledads and one at Sankeshwar which is a great centre of Jain pigrimage al the year round Gotarka Devand Traked Lott are also the principal places of pilgrimage for Mahommedans Valshmavas and Brechmins respectavely. Brahming respectively

There are several ancient monuments in the There are several annewn monuments in the state, riz. Fatchkote at Radhanpur Jialore s Fels at Nubapuro Lotrehvara Mahadev at Lotel Sankheisvara temple at Sankheisvara Waghel tank at Waghel Varanatha place at Waghel taleswar Mahadev at Fatchipur Rajaypura Bhotava Old Masjid at Munpur Place of Ashan at Gotarka Mahadel Pirs Dargab at Gotarka and Milkaniha Mairdev at Kunwar Leter as also an Anath Ashram for the poor needy known as The Husseinbakhte Saheba Wobolus Vilsa

needy known as Mohobat Vilas

His Highness the Nawab babeb Rahadur has established a Bank numed Vadhiar Ranks to lend money to cultivators and others on easy terms and thus save them from the clutches of the money lenders

Iday —Idar is a First Class State with an accrage revenue of 1669 square miles and an average revenue of about 20 lakhs. The present Euler of Idar H H Maharia Himstinghil is a Raput of the Hathod dan He was byrn in 1899 A D and sacended the gadd in 1931 on the domi c of His late Highness Maharaja Sir Dewistenshil His Highness accompanied His late Highness Eucond His Hathod His Highness Li Col Sir Dowlassanghil to Europe when the latter went to attend the Coronation of His Majosty the Linge Lunperor in London and acted as Page to his imperial Majosty at the Coronation Darbar held at Delhi in 1911. The subordinate Fendatory Jagfrdars are divided into three classes. The Jugirdars comprised in the class of Rhayats are acted to the Ruling House to whom grants have been made in maintenance or as a Jiwarak Pilose known as Surdar Pattawats are descen ldar -- ldar is a First Class Stute with an Those known as Surdar Pattawats are descen Those known as saturar ratiowats are descended at the military leaders who accompanied Anandeingh and Ral Singh the founder of the present Marwau dynasts when they took posses sten of the State in the first quarter of the eighteenth century and to whom grants of land were made by Maharaja Anandsingo in 1741 A D

on condition of military service. In the case of the Bhoomiss are included all subordinate Fendatories who were in possestion of their Pattas prior to the advent of the present Marwer Armanty. The pattas they hold were acquired by their anesstors by grant from the former Rao Eulers of the State. The Maharaja receives Ra 52 427 annually on account of Kritchid and other Rad Haks from his subordinate Sardars the tributary talvians of the Mahi Kantha Agency and others and pave Ra 30 340 as Ghasdana to Gaelwar of Baroda through the British Government. British Government

Visymean —The State has an area of 185 square miles with a population of 5.855 and 185 square miles with a population of 5.855 and 185 square strength of about Rs. 57,830 The Research of the Relation of the

GUIARAT STATES AGENCY AND BARODA RESIDENCY

the Bombay States since April 1933 the States and Retates which were included in the Rewa and Betates which were included in the Bowa kantha Agency are now group together in a new Agency designated the 'stijarat States Agency which has been placed in charge of the Resident at Baroda This Agency also includes the full powered States of Cambay from the Kaira Agency Dharampur Isaneda and Sachin from the Surat Agency the Jawbar State from the Thana Agency and the Surgana State from the Rasik Agency The following full powered States are in direct political relations with the Government of India through the Agent to the Governor federat for the Gujarat States and Resident at Baroda—

- (1) Balasinor (7) Jawhar
- 2) Baroda (8) Lunawada
- (3) Baris (9) Raipipia
- (4) Cambay (10) Backin (5) Chhota Udepur (11) Sant
- (6) Dharampur

The following States which enjoy restricted powers conduct their relations through the Secretary to the Agent to the Governor General for the Gujarat States and Resident at Baroda who is no follow Political Agent for those States

- (1) Surgana (4) Kadana (2) Bhadarwa (6) Sazueli (6) Lmetha (3) Jambughoda
- The remaining Talukas and Estates (50 in number) included in Thana Circles are groups of States whose powers are carerised for them by the Thandars under the control of a Deputy Political Agent

Agen to the Governor General and Reendent at Baroda - I feutenant-Colonel J L R Weir

Belower —This State has an area of 1803 square nules, a population of 52,525 and an annual revenue of about Hs 2,66 983 — The Ruller Finos belongs to the Bahi family Bitate pays a tribute of Hs 9,765 9 8 to the Baroda Government and Hs 9,765 9 8 to the Baroda Government The name of the present Ruler is Babi Shir Jamiatkhanji Manyarkhanji Nawab of Balasinor He was born on the 10th November 1894 and succeeded to the gold in 1890 The Ruler of the State no.tweether the Ruller is annual revenue of Hs 14 7631. The Ruller is Babi Shir Jamiatkhanji Manyarkhanji annual revenue of Hs 14 7681. The 10th November 1894 and succeeded to the gold in 1890 The Ruller of the State no.tweether Hs 1894 and succeeded to the Rulling family belongs to the Khitchi Chavan in 1890 a Sanad guaranteeing succession accord

Consequent upon the establishment of direct of the to Muhammadan Law in the event of failure relations between the Government of India and the Burbay States since April 1983 the States is sainte of 2 mm and is a munitor of the Chumber of Princes

> Buseda—The State has an area of 215 squan miles a population of 48 807 and an annual rovenue of about Bs 7,76 492. The Rulers of Bansda are Solanki Esiputs of the Louar race and descendants of the Great Sidraj Jaysing. The present Ruler Minarani Shri Indrashinji was born on 18th February 1888 and succeeded to the gadi in Sentember 1911. The Ruler of the State has received a Sanad guaranteeing suicession to an adopted heir in the event of saltime of direct heirs. He is a member of the Chambor of Princes and enjoys a dynastic salute of 9 gams. Breeda -The State has an area of 215 square

> of 8 guns
>
> Baria.—The State has an area of 813
>
> Square miles with a population of 159,429 and
> is situated in the heart of the Fanchmahais
> district. The capital Davyad Baria is reaching
> on the B B. & U I. Railway from Pipliod station
> on the B B. & U I. Railway at a distance
> of ten miles. The average revenue of the State
> is about 10 lakhs. The State enjoys plensy
> powers. The Ruler Major His Righness Maharaol Shree Sir Ranjitanhiji, E OS I, is the direcdescendant of the Great House of Kichhi
> Uhowasa Rajputs who ruled over Gujerat for
> 244 years with their capital at Champaner
> with the proud title of Pavapets. Ris family
> was the abblest historical traditions The State
> pays no tribute cither to the Riches Government
> state hards in the Indian State. He onlove a dynastic or any other Indian Stat: He enjoys a dynastic salute of 9 guns and a personal salute of eleven guns. He served in France and Flanders in the Great European War and in the Afghan War 1919

Cambey —The State has an area of 850 aguar mica a population of F7761 and an annust revenue of about its 10 38 695 The founder of the Ruilog family was Mirza Jara Kajam ud Dagalah Mogninkhan I the last but Najam and Daulah Montinkhan I the last but one of the Muhammadan Governore of Gujarat The present Ruler is His Highness Mirra Hus sain Yavar Khan Suheb He was born on the 18th May 1911 succeeded to the gail on the 21st January 1910 and was invested with ruling powers on the 18th December 1930 He has a dynastic saints of 11 guns

Patal Raja of Pawagash or Champaner the State being founded shortly after the full of that fortress in 1494. The name of the present Ruler is Maharawal Shri Natwarsinhi He was born on the 16th November 1906 and succeeded to the gad in the 28th August 1923 on the death of his father He has a dynastic salute of 9 muss

Salute of 9 guns
Disarranger —The State has an area of 204
square nulles, a population of 112 051 and an
an around of about Es 12 51 std. The
Rulers of Dharmapur trace their descont from
Ramchandraji of Hindu Mythology They
bloug to the Soisr Risodia Rajput dynastv
The present Haja His Hichness Maharans
Siri Vijayndevji Mishand vij was born on the
3rd December 1884 and succeeded to the gad
on the 26th Mar h 1927 He enjoys a dynastic
salute of 9 guns and a personal salute of 11
guns which was onferred upon him on the
1st January 1982

Jawhar.—The State is situated to the North of the Thana District of the Bombay Pres dency on a plateau above the Konkon plain. It has an area of 310 square mixes and a population of 57,288 faccording to the 1931 Crisus and an average annual invenue of Rs 5 63 000. Up to 1924 the period of the first Mahomudan investion of the Dectan Jawhar was held by a varil not a Kel chief. The first Kol chief obtained his footing in Jawhar by a device similar to that of 1916 when he asked for and received as much land as the hide of a bull would cover. The hall chief out a hide into strips and thus enclosed the territory of the State. The present either is Rsign Fatangsha ghas Yeshwantao Vikramsha, who is a minor and hence the State under British administration.

Luneweds —The State has an area of 888 square miles and an annual revenue of about Rs 550 000. The Eulers of Lunewaiz belong to the instoric Solankt dam of Eafputs claiming their doscont from the famous Bidney Javsinh of Anhilwad (Gujerat). Resides having fine patches of good agricultural land, the State contains a considerable forest area yielding rich timber. The State copies a hereditary salute of nine gaus whereas His late Highness Makarana Shui Sir Wakhatshinii K C1E need to enjoy a personal salute of 21 guns. The population of the State is 95182 according to

the census of 1981 Maharana Sari Virbhadrasinhii Rajsii Saheb of Lunawada has been invested with full powers on the gad of his ancestors on 2nd October 1980 Maharanse Shri Virbhadrasinhii is a member of the Chamber of Princes in his own right and enjoys a dynastic salue of 9 guns

Espipils.—This state lies to the south of the Narhada. It has an area of 1,5174 square miles The lands are rich and very ferrile and except a few forest-clad Ills are suitable and available for cultivation in large quantities in the south-east tables. The family of the Maharaja of Rajpipis, Major H H Maharana Shri Sir Vijaysiniji, E C E J, is said to derive its origin from a Rajput of the Gohal clan Cotton is the most important crop in the State In the fulls there are valuable teak forests. The capital is Rajpipia which is connected with Ankleavar by railway built by the State

Sackia —The State has an area o 49 square miles a population of 22 155 and an annual revenue of about Re 4,005 11. The ancestors of the Mowal of Sachia, were the Rulers of Sanjira The founder of the Sachia family was abdul Karia. Sakui Ahan commonly his father Abdul Karia. Sakui Ahan commonly bale Ohiefatip was solzed by Suli Jawiar and Balu Miyan fed to Poona where he sought the protection of Ahan Funanavis who managed to secure for him a tract of land near Surat then estimated to yield Hs. 75 000 a year Balu Miyan was granted the hereditary take of Sawab by the Empero of Buli. The resul Ruler is Nawab Mohamed Hyder Kana who was born on the 11th September 1909 and succeeded to the gad in November 1909 and succeeded to the gad in November 1909 and

Same - The State has an an a of 894 square miles 1 population of 83 598 and an annual recome of about Re 5 36,008 he Ruling family belongs to the Mahipeavat branch of the Puvar or Parmar Raiputat The Rulers used to pay a tribute of Rs 5 384 9 10 to the Semida Thus tribute is now paid by the State to the British Government The present Ruler Maharana Shri Jorawaydinhi Pratapsinhi was born on 24th March 1881 and succeeded to the gad in 1896 He has a dynastic salute of 9 guns

DECCAN STATES AGENCY AND KOLHAPUR RESIDENCY

This Agency which was formed in consequence of the transfer of the Bombay States to the direct control of the Government of India includes the following States—

Kolhanur Miraj (Schlor) Janjira Miraj (Junior) ibsyantyadi Kurundwad (Senior) Mudbal Kurandwad (Juntor) Randurg Sangli Bhor Aundh Jam khandi Akalkot Phaltan SRARBUT

Wadi Ratate

Jath

The above States have been brought into political relations with the Government of India through the Agunt to the Government of India through the Agunt to the Govern General for the Decean States and Reddent at Kolhapur Algent to the Governor General for the Decean States and Rendent at Kolhapur—Licut.nant.

States and Resident at Kolhapus — Colonel H Wilberforce Bell C 1 k

Colond H Wilberforce Bell C 1 h

**Bellinguar Agency —Kothapuar is a State
with an area of 3,217 square unlies and population of 9,57,137 ** Subordinate to Kousapua
are nine feudatories, of which the following
four are important Vishalgarh Bavda, Kagal
(sonior), and Ichalkaranji The ruling house
traces its descents from a younger som of
Shivaji, founder of the Karatha power The
prevalence of plracy from the Kohlapur port
of Malvan compelled the Bombay Gov

erament to send expeditions against hol hapur in 1765, and again in 1792 when the Rais agreed to give compensation for the losses which British merchants had sustained since 1785 and to permit the establishment of factories at Maivan and Kolhapur Internal dissenations and wars with seighbouring States gradually weakened the power of Kolhapur in 1812 a treaty was concided with the British Government, by which, in return for the cesson of certain ports, the Kolhapur Raja was guaranteed against the attacks of foreign powers while on his part he engaged to abstain from hostilities with other States and to refer all disputes to the arbitration of the British Government. The principal articles of production are rice power and sugar-came and the manufactures are coarseration and woolken tolish pottery and hardware. The State pays no tribute and supports a military force of 562. The nine feudatory extents are administered by their holders except in the case of two whose holders are minors. Kolhapur proper is divided into seven pethas or talwas and three malais and is man aged by the Maharaja who has full powers of life and death. The Madres and Southern Mahratta Ballway perses through the State and is connect of with Kolhapur Giv by a line which is the property of the State. The present Euler is Lt. Col. His Righness Maharagi Shri Sir Raja ram. Shahu Chhatrapati GCST, GCIR lice has a dynastic salute of 19 guns.

Insigna —This State is attuated to the South of the Kolaba District of the Bombay Presidency The ruling family is said to bete scended from analysaminan in the service of one of the Nizam Shall Kings of Ahmedragar at the end of the fitteenth century. The most noticeable point in its history as the seconsul resistance that it alone, of all the States of Western India, made against the determined attacks of the Marathas The British, on succeeding the Marathas as mastern of the Konkan, refrained from interfering in the internal administration of the State. The chief is a Sunni Mahomedan, by race a Sidi or Abyasinian, with a title of His Highness the Nawab He has a samad guaranteeing succession according to Mahomedan law and pays no tribuse Till 1868 the State unjoyed singular independence, there being no Political Agent, and no interference whatever in its internal affairs. About that year the maladministration of the chief especially in matters of polics and oriminal justice became flagrant those branches of administration were in consequence taken out of his hands and vested temporarily in a Political Agent. The last ruler, H H Nawab Sidi Sir Ahmed khan, G O I z died on 2nd May 1922, and was succeeded by his son His Highness Sidi Muham mad Khan born on the 7th March 1914. The are of the State is 377 square miles, and the popular concept panel Jaffarshed in the south of Kathia enercy pamel Jaffarshed in the south of Kathia

war under the Western India States Agency lies State maintains an irregular military force of 243. The capital is Murud on the main land, the name of Janjira being retained by this siand fort opposits. The Nawabis entitled to a dynastic sainte of 11 guns. In recognition of services rendered in connection with the war the last ruler's salute was raised on the 1st January 1918 to 13 gmm personal and 13 guns local on the 1st January 1921.

January 1918 to 13 cmin personal and 13 gune local on the 1st January 1921

Sawantwadd.—This State has an area of 255 square miles and population of 280 589 The average revenue is Ra 6 64,318 It lies to the north of the Portaguese territory of Good, the general aspect of the country being externely pictureague Early insorte lone take the history of the State back to the sixth century So late as the nineteenth country the ports on this coast swarmed with pirace and the country was very much disturbed. The oresent Ender is Captain His Highness Eagle Badadur Shrimant Khem Sawant also Bapu Saheb Bhonale Raja of Savantwadi Rice is the principal crop of the State, and it is the in valuable teak. The sturty Marshas of the State are favourite troops for the Indian Army and supply much of the immigrant labour in the adjacent British districts. The Capital Sawantwadi, also called Sundar Wadi or simply Wadi. The Raja enjoys a dynastic salute of 9 guns and a permanent local salute of 11 guns.

of 11 guns

Modbel —The State has an area of 368 square
miles a population of 62 560 and an annual
revenue of about Rs 569 742. The present
Ruler is Lieutenant Raja Sir Malojirao Vinka
trao alus Vana Sabo (Dioppade R C I E
He was born in 1884 and surceeded to the
gads in 1900 when he was a unior. He was
invested with Ruling powers in 1904 He
enjoys a dynastic salute of 9 guns and is a
Member of the Chamber of Princes

Member of the Chamber of Princes
Smedh — The State has an area of 1186
square miles a population of 2,55 512 and an
annual revanne of about Rs 146 9000 — The
founder of the family was Harlbut who rose
to distinction during the rule of the Peshewa
The present Buler Lieutenant (Honorary) His
Highness Raja Bir Chintamanras Dhundirao
thas Appasahre Petrary 1880 and anceceded
to the gast in 1801 on the death or his adoptive
father Dhundiraj (hintamanray Patwardhan
His Highness has been granted the hereditary
title of Raja He onjoys a dynasti. salute of
guns and a personal salute of 11 guns

Blace —The State lies in the Woskers Chats in wild and mountainous country. It has an arts of 925 square miles a population of 1 30 420 and an annual revenue of about Rs 64 laking the present Chief Shrmant Raghunathrao Shankarrao alas Babasaheb Gandokar Paut Sachit was born on 20th Soptember 1876 He succeeded to the gads in 1922. The honour of receiving a dynastic salute of 9 guns was conferred on him in 1927.

The following are the particulars of the remaining States grouped in this Agency -

State	Name of Chief	Aroa	Population	Revenue	Tribute to British Government
Jamkhandi	Weburkan Shankarrao Para shuramrao <i>eksas</i> Appa Sa- heb Patwardhan	624	1,14 282	Rs 9,92,518	Ra. 20 516
Phaltan	Captain Meherban Malojirao Mudhojirao aleas Nana Sa beb Naik Vimisalkar	397	58,761	3,89 016	9 600
Jath	Meherban Vijaysinh Ramrao	981	91,102	3 00,807	10 129
Miraj (Senior)	Meherban Sir Gangadharrao Ganesh <i>zitas</i> Balasaheb Patwardhan K.C.I.R	342	93 957	4 88 522	12,558
Miraj (Junior)	Meherban Madhavrso Hari har <i>gligs</i> Balasaheb Pat wardhan	1961	40 986	8 03,408	7 389
Kurundwad (Senior)	Meherban Chintamanray Bhakhandrao alsas Bala Saheb Patwardban	182}	44 251	3 10,58 4	9 619
Kurandwad (Junior)	(1) Meherban Vinayakrao Hariharrao alias Nana Saheb Patwar dhan	114	89 593	2,68,004	
Ramduri.	() Meherbau Ganpatrao Madhavrao aliar Bapu Saheb Patwardhan Meherban Ramrao Venkutrao	109	85 401	2 99,249	
Aundh	ulius Racsaheb Bhave Meherban Jihavanrac Shrini vasmo <i>ghqs</i> Bala Saix b Punt Prathridhi	501	76 507	4 78 033	
Akalkot	M. herban Shrimant Vijay sinh Patchsinh Raje Bhon sle Raje Sahob (minor)	498	81 200	6 68 392	14,592
Savanur	Major Meherban Abdul Ma ild Khan Dikr Jang Ist hadur Yawab of	70	16 830	1 91 396	
Wadi Fatate	Melarban Canpatrac Canga dharrac ahas Dajisahi b Patwurdhan	12	1 704	8 000	

UNDER THE GOVERNMENT OF BENGAL.

Cooch Behar —This State which at one time comprised almost the whole of Northern Bengal Assam and a part of Bhutan known as the Buars and formed part of the famous kingdom of Kamrup, is a low lying plain in North Bengal it has an area of 1,318 square miles a population of 560 862 and a reconus of over 41 likha On the demise of the late Buler His Highness the Maharaja Sir Titendra Narayan Bhup Bahadur in December 1922 in England his cliest son the December 1922 in England his cliest son Yuvaraj Jasaddipendra Narayan (born on December 1921 in 1915) succeeded to the Gall at the age of 7 His Highness the Maharaja Bhup Bahadur Baladur belongs to the Kasharaja Bhup Bahadur The Orden Bengal Railway Kastelya origin The present Maharaja Bhup Bahadur the age of 7 His Highness the Maharaja Bhup Bahadur belongs to the Kasharaja Bhup Bahadur Bengal Railway Bayaten

Tripagra.—This State lies to the east of the district of Trippers and consists largely of hills covered with dense juagles It has an area of \$110 square miles and a population or \$85,219 in the revenue from the State is about 20 lakhar and the bance and formetic or an advancing the The revenue from the State and to \$20 lakhar and the bance and formetic or and exposing the from the Essaindaries in Bettlah India a about 13 lakha. The State crippe a Salute of 18 game. The present Buller is Maharaja Manikya Bir Rikram Kishore Deb Ramman Bahadur, who is a Rahatriya by caste and comes of the Lunar race. He was born on 19th August 1906 and he is entitled to a salute of 18 guns. He such less that the bance and the late Maharaja Manikya Birendra Kishore Deb Barman Bahadur on 13th August 1906 and he is entitled to a salute of 18 guns. He such lack to the fifteenth century and a mythical lack to the fifteenth century and a mythical back to the fifteenth century and a mythical fifteenth century and a mythical back to the fifteenth century and a mythical back to the fifteenth century and a mythical back to the fifteenth century and a mythical back to the fifteenth century and a mythical back to the fifteenth century and a mythica

UNDER THE GOVERNMENT OF BIHAR AND ORISSA

Under this Government there are the Chota and Gangpur and Bonai from the Chota and the Orisas States, 24 in number The total and the Orisas States, 24 in number The total area is 28,484 square miles, and the total population is area is 28,484 square miles, and the total population of area is 28,548 square miles, and the total population of the States are not considered in the state in the constitution of the province of Kolerian or Drawkina origin and their con of Kolerian or Drawkina origin and their con of Kolerian or Drawkina origin and their con of Kolerian or Drawkina origin and their con of Kolerian or Drawkina origin and their con or authentic history Comprising the west-formant Statil very primitive The Chief of control in the interest the province of Kangawam and the State first can elities which were more or less independent of under the notice of the Ertisis in 1798, when one another They were first inhabited by more compelled to enter into certain agreements incessant warfare with their neighbours on the Chief is bound, when called upon to render service to the Ertists Government, but the has never had to pay tribute. His present sand.

Rear-sawan belongs to a junior branch of the Potabat Raja's tagily. The State first came tonder the notice of the British in 1783, when the consequences of disturbances on the frontier of the old Jungle Mahais, the Thakur of the streament of the same and the Kunwar of Saraikela were compelled to enter into certain agreement or relating to the treatment of fugitive rebels. The Chief is bound, when called upon to read was granted in 1919 He exercises all administrative powers, executive and judicial Agent and Commissioner, Crisas Feudatory State and the Courte of the State. The adjoining State of the Bengal Nagpur Railway runs through a part of the State. The adjoining State of the State and the Courtal Provinces and Commissioner, Crisas Feudatory State of the Porabat Raja a family

Or is se States.—This group of 24 dependent territories is attended between the Mahanadi Belta and the Courtal Provinces and corns the mountainous background of Orisas The manes of the individual States are Athogach, Talchor, Mayurbhand, Mighri, Kooghlar, Pat Lahara, Dheckman, Athmalik, Hadd, Nandighpur, Baranba, Tigita, Khana para. Nayagarh Rampur Daspalla and Band To these there were added in 1906 the follow ing States Banna, Rairakhol, Sonper, Patra and Kalabandi from the Central Provinces and Was Bengur is believed to State of Rampur is state. Central Provinces in State of Rampur is believed to Stat

be the most ancient, the list of its chiefs covering a period of over 8 600 years I to noteworthy that this family is of Khong origin, and furnishes the only known intance in which, amid many violasitudes the super many of the original settlers has remained in teat. The States acknowledged the sure almy of the paramount power and were under an implied obligation to render selstance in resisting invaders, but in other respects neither the ancient kings of Orisan nor their successors, the lingular and Marathas, ever interfered with their internal administration. All the States have annals of the dynasties that have ruled over their but they are made up of most part of legend and flotion and long generological tables of doubthil securacy and contain very few features of general interest. The British conquest of Orisas from the Marathas, which took place in 1808, was immediated which took place in 1808, was immediated and some of the Chiefs, providing for the submission of ten of the Tribut of sure of the others of the others in 1915. They recite the rights privileges, duties and obligations of the other internal countries of the others in 1915. They recite the rights privileges, duties and obligations of the submission of ten of the Tribut of the other internal countries of the others in 1915. They recite the rights privileges, duties and obligations of the others of the others in 1915. They

rest of Orises but, as they had always been Political Agent and Commissioner tributary States rather than regular districts of Bowstead MC 108

the Rughals and Marathas, ever interfered with their internal administration. All the States have annels of the dynasties that have ruled over them but they are made up of most part of legend and fiction and long general interest. The pritian conquest of Orisas from the Marathas in 1808, was immediately followed by the submission of ten of the Tributary States, the Chiefs of which were the first control to treatly engagements.

The states have and on time among the treatment of the submission of the Orisas from the Marathas in 1808, was immediately forest conservancy superactically unknown. The States have formed the submission of ten of the Tributary States, the Chiefs of which were the first control to treatly engagements.

The states have formed the subject of frequent legislation of a special character. They were the first control to treatly engagements and in the case of the others in 1915. They recit the right privileges, duties and obligations of the Chiefs, providing for the settlement of boundary disputes and indicating the nature and Commissioner.

UNDER THE GOVERNMENT OF THE UNITED PROVINCES.

are included under this Government -

State	Area 8q Miles	Popu- lation	Revenue in lakhs of Eupees
Rampur	892	458, 4 07	54
Tebri (Garhwal	4,502	818,482	18
Penares	875	362,735	22

Rampur State.—The State of Bampur was founded by Nawab Sayed Ali Mohammad Khan Bahadur in the middle of the 18th century and his dominions included a considerable portion of what is now known as Roblikhand The founder belonged to the famous Sayeds of the Barcha clans in the Muzaffarnagar district and was a statement of remarkable ability He rendered invaluable services to the Moghal Ruperor who recognised him as Ruler of Roblikhand

Upon his death his Kingdom underwent many vicinationdes and was considerably reduced in size during the reign of his son Nawab Sayed Fairolla Khan Bahadur The Province of Rohlikhand sayed Mohammad and the Hamid Ali Khan Bahadur had now passed into the hands of the East a stood out unique in many way. Rampur ladds Company Nawab Sayed Fairolla Khan made great strikes in trade and commerce and in Bahadur was most loyal and true to the fact in every walk of life He took keen British Government to whom he always looked interest in Education and did not only contri

Three States Rampur, Tehri and Benares up for help during those unsettled days and he gave tangible proof of his loyalty when during the war against France he offered all his cavelry 2000 strong to the British Government in 1878 and received the following message of thanks from the then Governor General

That in his own name as well as that of the Board, he returned him the warmest thanks for this instance of his faithful attachment to the Company and the English Nation

Another opportunity arose for the ruler of Rampur to evince his steadiast loyalty and devotion to the Imperial Cause on the outbreak of the Mutiny of 185? His Highness Nawab Sir Sayed Yusuf Ali Khan Bahadur occupled the Rusand of Rampur in those days. From the very start till peace was re-established in the country, he was lavish in his expenditure of men and money on the side of the British Government he fought their battles saved the lives of many Europeans whom he provided with money and other means of comfort and had so much established his reputation as a good a/ministrator that he was placed in charge of so must essentiate that he was placed in charge of the Moradabad district. These signal services were recognised by the Government by the grant of an Illaqa besides other marks of distinction.

bute handsome donations but made angus!

State forests are very valuable and there is grants to the various educational institutions. It was no with behind his compaticite in his property of the British Government. The first war of 1914 found him forement in the Great War of 1914 found him forement in the State The strength of the Offering his personal sorvices and all the resources of the State—men money and material—to the British Government The 1st Rampur Infantry was sent to Rast Arica and returned nome after nearly four years service and won the favourable remarks of high British Officers. Besides the expediture in volved in this High Great production in the Scheme of the Mospitalship Loyalty and continued to year the services and unknown of the High British of the Scheme of the Mospitalship Loyalty and contributions to the various funds amounted to over half a labit between the services and unknown for the Mospitalship Loyalty and contributions to the various funds amounted to over half a labit provided of the Mospitalship Loyalty and contributions to the work of the Mospitalship Loyalty and contributions to the Work of the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and contributions to the Mospitalship Loyalty and and upseep of it. His other contributions to the various funds amounted to over half a lakh of rupces and he also subscribed Ra. 7,00,000 to the two War Loans. At the time of the Afghan War 1919 the I S. Lancers and the Imperial Service Infantry were sent on garrison duty in British India.

The present Buler His Highness Nawab Sayed Bass All Khan Bahadur succeeded his father on 20th June 1930 His Highness was born on 17th November 1906 and was educated at the Bajkumar College, Rajkot He is an entight ened ruler and takes very keen interest in the administration of the State

Since his accession to the manual, His Highness has introduced reforms in Judicial, Police and Army Departments and during the short period that the reins of the State have been in his hands in has overhauled and respanised the whole administration. His Highness is also greatly interested in education, commerce and industry and has taken practical steps to improve them. The welfare of his subjects and their advancement in every wall, of life is the cherished desire of His Highness

His Highness has one son, Sahebsada Sayed Murtasa Ali Khan Bahadur, who is the Heir Apparent

The permanent salute of the State is 15 guns and the annual income over fifty lakhs of rupees

Tehri Sinte (or Tehri-Garhwal).—This State lies antirely in the Himalayas and contains a tangied acrice of ridges are grave radiating from a lotty series of weaks on the border of Tibet. The sources of the Gangarand the Jumna are in it. The early history to the State is that of Garhwal District, the two tracts having formerly been ruled by the same dynasty since 488 A. D. Pradyumna Shah, the last Haja of the whole territory, was killed in battle fighting against the Gurkhas, but at the close of the Nepalese War in 1815 life son received from the British the present state of Tehri During the Multury the latter State of Tehri During the Mutany the latter rendered valuable assistance to Government. He died in 1859 The present Haja is Major H H Sir Narendra Shah Bahadur, K ti who is 58th direct massilinest descendant from the original founder of the dynasty, Raja Kanak Mark The present ruler is H H Maharaja Aditys Pai The principal products are rice and Marka Singh Bahadu Who was born in 1874 wheat grown as termese on the hill sides The land succeeded to the State in 1894.

and nons mention in minut and polantical mera-ture in the 12th century it was conquired by Shahab-ud-din Ghori and formed a soparato province of the Mohammadas Francio. In the 18th century when the powers of Moghal Emper listh century when the powers or magnass imperors declined after the death of Aurangaeb Raja Manga Ram an enterprising zamindar of Gangapur (Benarea distirct) founded the State of Bacares and obtained a Sanad from the Emperor Mohammad Shah of Delhi in the name of his son Baja Halwant Singh in 1738 Raja Mansa Ram died in 1740 and his son Balwant Singh became the virtual ruler During the next 30 years attempts were unancessfully made by Safdar Jang and after him by Shuja ud daula of Oudh to destroy the independence of the Raja and the Fort of Ramangar was built on the bank of the Gaoges opposite the Remarks City Baja Balwant Singh died in 1770 and was succeeded by his son Chet Singh the was expelled by Warren Hastings Bakwant Singh ad daughter's son Mahip Narain Singh was plared on the Gaddi The latter proved an imbeelle and there was makedministration inheoile and there was maiadministration which led to an agreement in 1794 by which the lands held by the Raja in his own right which was granted to him by the British Govern william was granied to him by the British covern ment were separated from the rest of the province. The direct control of the latter was assumed by the Government and an annual hoome of one lakh of rupers was seaured to the Raja while the former constituted the Domains. Within the Domains the Raja had revenue powers auniliar to these of a Collector in a British district. There was thus constituted what for over the was those constituted what for over the was two was as the what for over a century was known as the Family Domains of the Maharaja of Benare On the 1st of April 1911 the major portion of these Domains became a State consisting of the these Domains became a State consisting of the perganas of Bhadohi and Chalka (or Kera Mangraur) for town of Rammagar and its meighbouring villages were needed by the British Government to the Maharaja in 1916 and became part of the State The Maharajas powers are those of a Ruding Chief, subject to certain conditions of which the most important are the maintenance of all rights acquired under laws in force prior to the transfer, the reservation to Government of the control of the postal and delegranh avistmen of the next formula jurisdic telegraph systems, of planars criminal jurisdic-tion within the State over a reauts of the British Government and Furopean British subjects and of a right of control in certain matters connected

PUNJAR STATES

There are 12 States of the Punjab which since | the Agent to the Governor General, Punjab 1921, have been in direct political relation with States, who reades at Lahore the Government of India through the Mon bis

Name	Permanent salute in guns.	Area (Sq miles)	Population (1921)	Approximate revenue lakh of rupees,
Patiala Bahawaipur Jind Nabba* Kapurthala Mandi Sirmur, (Naban)† Bilaspur (Kahlur)* Malektotia Paridisot* Chamba Suke6 Loharu*	17 17 18 18 18 11 11 11 11 11 11	5 942 16 434 1,299 947 599 1,139 1,048 453 160 638 3,127 392 226	1 625 520 964,612 324,676 327,674 316,757 207 465 148,568 100,994 83 972 164,364 146,870 59,108 23,388	1,35 6 49 7 29 8 29 8 37 0 15 3 6 0 14 6 18 9 8 3 2 1 3

* Lindar administration

Bahawalpur — A Native State in direct political relationship with the Government of India through the Agent to the Government of India through the Agent to the Governor-General Punjah States Agent? Bahawalpur is situated between the Punjah and Rajputana, Latitude 27 41 to 30 22 15 Long 70 47 to 74 1 and bounded on the North East by the District of Ferosepur on the East and South by the Eastmann States of Bismer and Jaksilmore on the Bouth West by Sind, on the North West by the India and Sutley rivers Area, 15,000 equare miles.

This State is about 300 miles in length and about 50 miles wide is divided lengthwise into about 50 miles wide is divided lengthwise into three great strips. Of these the first is a part of the Great Indian Desert the central track which is as harron as uplands of the Western Punjab has however been partly rendered capable of cuitivation by the net work of Snitip Valley Canals constructed recently and the third a fertile alluvial tract in the river valley is called the Sind. The State is a partner in the great Snitej Valley Project which is now nearing completing. The ackness which is now nearing completing. great Butlej Valley Project which is now nearing completion. The scheme subcoldes four colossal welrs and a net work of canals that are gra-dually but surely converting the arid and bleak desert of Cholistan into a valley of milling fields and rich gardens. It has been estimated that the perennals and non premnial areas to be brought under cultivation by the Project would cover 14 54 and 20 82 lakh acres of land respeccover 14 04 and 26 52 18KB acres of 12 na respectively The ruling family is descended from the Abbande Khalifas of Bagbdad The tribe originally came from Sind, and assumed independence during the dismemberment of the Durrani Empire in the Treaty of Labore in 1809 Ranjit Singh was confined to the right bank of the Sutlej

The first treaty with Bahawalpur was negotisted in 1833, the year after the treaty with Banjit Singh for regulating tradic on the Indus It

† Personal salute raised to 13 mins

secured the independence of the Nawab within his own territories and opened up the traffic on the Indus and Subjej During the first Afghan War the Nawab rendered satisfance to the on the linus and Susies burns we have Afrhan War the Nawab rendered satisfance to the British and was rewarded by a grant of territory and life pension On his death his heir being minor for a time the administration of the State was in the hands of the British authorities. The present ruler is Rukm ud Daula Rusratjang, Mukhiks-ud Daula, Hafist ui Mulkh, His Highnese Captain Nawab Sir Sadiq Muhammad Khan Abbat V O I E X.O VO K O I E who was born in 1984 and succeeded in 1907 During his minority the State was managed by a Council of Regency which ceased to exist in March 1924, when His Highness the Nawab was lavested with full power. His Highness is now assisted in the administration of his State by a Chief Minister, Irasé Nishan Imad ui Mulk, Raisul Wosra Khan Bahadur Mr. Nall Bukh Muhammad Hussla, M. A. Els. R. O. A.O. SO O. S. Muhammad Husain, MA LLB & CAO BCCs a Public Works and Revenue Minister Mr J A Mackeown 103, and a Home and Military Secretary, Major Maqbool Hasan Kureishy M.A. LLB, C.AO, CH.O

The chief crops are wheat, rice and millet. The Labore-Karachi branch of the Korth Western State Bailway passes through the State. The State supports an Imperial Service combined infentry, in addition to other troops. The capital is Bahawaipur, a walled town built in

Income from all sources over 70 lakhs Lan guages spoken Multani or Western Punjabi (Jatki), and Marwari

Agent to the Governor-General, Punjab States:—Mr J & O Fitzpatrick, B.A LLB., CLB., CB.E., I C.S.

Chamba —This State is enclosed on the work and north by Kashmir, on the cast and south by the British districts of Kangra and

Gurdaspur, and it is shut in on almost every side by lonky hill ranges. The whole country is meantainous and is a favourite recort of sportamen. It possesses a remarkable series or sopper place inscriptions from which its chronicle have been compiled

Founded probably in the aixin century by Marst, a Surajbansi Rajput, who built Brahma pura, the modern Barman; Chamba was extended by Meru Varna (680) and the town of Chamba built by Sahii Varna about 920. The State maintained its independence, until the Moghal conquest of India.

Under the Moghals it became tributary to the empire, but its internal administration was not interfered with, and it escaped almost unscathed from Sikh aggression. The State first came under British infunces in 1846. The part, west of the Ravi, was at first handed over to Kashumir but subsequently the boundaries of the State were fixed as they now stand, and it was declared independent of Kashurir The present chief is H H Raja Ram Singh, who was born in 1890, and succeeded in 1912. The principal crops are rice, mains and mileta. There are some valuable forests which were parity leased to Government in 1884 for a term of 99 years, the the management of them has now been Under the Moghals it became tributary to the to deveriment in 1884 for a term of by Years, but the management of them has now been retroceded to the Chamba Durbur The mountain ranges are rich in minerals which are little worked The principal road to Chamba town 1s from Pathankot, the termious of the Amritaar Pathankot branch of the Northwas ammeet reassages peason or sile Africa-western Ealway Chamba town, on the right bank of the Eavi, contains a number of inter-seting temples, of which that of Lakshuni Karayan, dating possibly from the tenth con-tury, is the most famous

Faridizat.—The ruling family of this mady level tract of land belongs to the Bidhu Barra clan of the Juke, and is descended from the same stock as the Phillian houses. Their occupation of Faridixt and Kot Kapura dates from the time of Akhar, though quarrels with the surrounding Sith States and internal dispensions have greatly reduced the patrimony.

The present Ruling Prison, Farzand-i Sandat The present Ruling Prince, Farrand-Saedat Kishan Hazarat-i Kaisar-i Mind Brar Bans Baja Har Indar Singh Bahadur was born in 1915 and succeeded his father in 1919. Under the orders of the Government of india the administration of the State has been entrusted to a Council of Administration consisting of a President, Sardar Behadur Sardar Indar Singh, Ba, and four members The State has an area of 648 square miles with a population of 150,661 and has an annual income of 18 laking. The Buler is entitled to a salute of 11 guns and a vinit and return visit from the Vicercy. The State Forces consist of State Sappers and Household Troops (Gavalry and Infantry).

principality He was succeeded by Raja Rhag Singh, who greatly assisted Lord Lake in 1806. His grandson Raja Sangat Singh was succeeded by the nearest male collateral Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh rendered valuable services to the British and was rewarded with a grant of nearly 600 square miles of tand, known as Dadri fortitory He was succeeded by his son Maharaja Raghbir Singh, who gave help to the British Government on the occasion of Kuiza cuthreak (1872) and the known of the Arghan War (1878). The present ruler Maharaja Ranbir Singh was born in 1879, succeeded in 1867, and lavested with full powers in 1867, and lavested with full powers in 1867, and lavested with full powers by 1868. The present The State rendered examplary services in the Great European War It supplied 8678 men to the Indian Army and Imparial Service Troops and doubled the strength of He Imporial Service Infantry. The total of its Imperial Service Infantry The total contribution amounted to nearly 25 lakhs, in gifts of cash materials, animals and loan

His Highness enjoys a saints of 15 guns. The capital is Sangrur, which is connected by a State Hailway with the North-Western Hailway. The principal encountive Officer of the State is called Other Edinister.

Ruler —Colonel His Highness Farzand i-Dilband Rasikh-ul fulsad, Daulat-I ingishia Raja-i Rajgan Maharaja Sir Ranbir Singh Rajendra Bahadur Golf, Kolar, etc

Rajendra Schadur 6 0 1 1 K 0.5.1, etc

Kaparthala.—This State consists of three detached nices of territory in the great plain of the Juliundur Doab. The ancestour of the Juliundur Doab. The ancestour of the Juliundur Doab. The ancestour of the sulet of Kapurthala at one time held possessions both in the Cis and Trans-Sublej and also in the Barl Doab. In the latter lies the village of Ahiu whenes the family springs, and from which it takes the name of Ahiuwalia. When the Juliundur Doab came under the dominion of the British Government in 1846, the estates north of the Suttle were maintained in this independent possession of the Kaparthala Buler, conditional on his paying a communication in cash for military service engagements by which he had previously been bound to Maharaja Ranji Singh, of Lahore This annual tribute of Ra. 1,31,000 a year was remitted by the Government of India in perpetuity in (1924) in recognition of the splendid was record and uniformly efficient administration of the State. The Barl Doab estates are held by the head of the House as a laghr in perpetuity, the civil and police jurisdiction remaining in the hands of the British atthorities. For good services during the Huthny, the present Maharaja s granditather was rewarded with a grant of other estates in Oudh, which yield a large annual income count of these of Kaparthala. samuraja s granutaner wa rewareen wim a grani of other estates in Outh, which yield a large annual income equal to those of Kapurthala State The present Ruler's titles are Col. H H Harzand I Dilband Rasikhul Itikad Deulat-I Ingilahis Raja I Rajagan Kaharaja Jagatit Singh Bahadur Maharaja of Kapurthala, a C 5 1 1 (1911) a Gul 1 (1912) a me (1913) and s visit and return visit from the Viceroy The
State Forces consist of State Sappers and
Household Troops (Cavalry and Infantry)
Household Troops (Cavalry and Infantry)
Household Troops (Cavalry and Infantry)
States (the other two being Pathala and Rabba)
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Ris area it 1,268 square miles
Ris Highres the late of Rabaraja as an hereditary
distinction in 1911 His satire was raised
to 18 guns and he was made Honorary Colonel
of the Attin Raturys Biths
Ris Household Troops (Rabaraja as an hereditary
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Order of Carlos and of Spain, Grand Cross of the Order of the Star of Roumania, Grand Cross of the Order Menelek of Abyssinia, Grand Cordon of the Order of the Nile of Egypt, Grand Cordon of the Order of Morocco, Grand Cordon Oordon of the Order of Morocco, Grand Cordon of the Order of Tunis, Grand Cross of the Order of the Sun of Chili, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of Chile, represented Indian Princes and India on the League of Nations in 1925, 1927 and 1929, celebrated the Goldan Juhijee of his reign in Decamber 1927 with great celat, when Their Recellendes the Viceroy and Lady Irvin, the Commanderia Chief to India and Lady Birdwood, Governor of the Punish and Lady Birdwood, Governor of the Punish and Lady Birdwood, Governor of the Punish and Lady Birdwood, Revenue of the Maharajas of Jammu and Kashmir, Bikaner Patisla Jammagar Alwar, Bharaspur, Rajirdha, Mandi, the Nawas of Palampur, Malerkolis Loharu and the Baja of Kalsis were present besides a very large and distinguished gathering of European and Indian guests

besides a very large and distinguished gathering of European and Indian guests

The rulers of Kaputhala are Rajput Sikh, and claim descent from Rana Kapur, a distinguished member of the Rajput House of Jaisalmer Only a small proportion of the population however are Sikias, the majority being Mahomedam The chief crops are wheat gram make, cotton and sugarcane The town of Suitanpur in this State is famous for hand printed cloths. Plagware is another important fown in the State and is very Prosperons on account of its gram markets and factories for manufacture of agricultural implements, and metallic utensils of household use The situation of this town on the main railway line and the consequent facilities of export and import make its importance still greater and this is the chief commercial town in the State The main line of the North Westorn Railway passes through part of the State and the Grand Trunk Road runs parallel to it a branch railway from tollundur City to Ferotepur passes through the capital The Imperial Service and local troops of the State have been re-organised and are now designated as Kapurthala State Porces The State Investment of which was raised during the Great War, to nearly 2,000, served the Runpire in that crisis in Kast Africa, Macopotamia and on the Afghan Frontier Primary education is free throughout the State, and it spends a large proportion of its revenues on its Education bepartment. The State also powerses a Legislative Assembly which was created by the present Maharaja with a Palace of remarkable beauty and grandour and with various build lugs of public utility. The town boats modern amenities such as electric light, water works etc.

Sherwan 'and settled in the town of 'Sherwan Sherwan 'and settled it the town of 'Sherwan north of Persia, and after settling for a time in Afghanistan near Ghanni came to India and settled at Maler, the old capital of the Statt in 1442 Originally they held positions of treat under the Loddi and Moghal Emperors As the Moghal Empire began to sink indear they gradually became independent They were in constant feuds with the newly created adjacent Sikh States After the victory of Lawari gained by the British over Sindhia in 1803 and the unbigation and fight of Kolkar in 1805 when the Nawab of Malerkotta joined the British Army the British Government succeeded to the power of the Mahrattas in the districts between the Sutlej and the Jamma The State coivered into political relations with the British Government in 1809. The present Ruler is Li Col. His Highness Nawab Sit the British Government in 1809. The present Ruler is Li Col. His Highness Nawab Sit, who was born in 1831 and successed in 1908. He was created Kony Major in the Indian Army in June 1916 and promoted to the rank of Lt.-Col in December 1919.

The chief products are cotton, sugar, poppy north of Persia, and after settling for a time in

The chief products are cotton, sugar, hoppy anteed, mustard, alwain, methi, tobacco garlic onicss and all sorts of grains

The State maintains Sappers, Infantry Cavalry and Artillery The capital is Maler the population of the town is 80,000 Annual revenue of the State is about 16 lakha.

Mandi is an Indian State in the Punjab Political Agency lying in the upper reaches of Bias river which drains nearly all its area Its area is 1 200 square miles and it lies between 310-23 Norta Jat, and 76°-22' East Long and is bounded on the east by Kuin, on the south by Saket and on the north and west south by Suset and on the north and west by Kangra. It has an interesting history of considerable length which finally resulted in its entering into a treaty with the British in

The present Ruler, Lieutenant His Highness Raja Sir Jogindar Sen Bahadur R.S.I. assumed full powers in February 1925 His Highness married the only daughter of His Highness the Maharaja of Kapurthala

The work of the Mandl Hydro Electric Project is nearing completion and it is expected that Power would be delivered in the various towns in the Punjab early next year

The principal crops are rice, maise wheat and millet. About three-fifths of the State are occupied by forests and grazing lands it is rich in minerals The capital is Mandi, founded in 1527 which contains a several temples and places of interest and is one of the chief marts for commerce with Ladhakh and Sarkand

Political Officer The Hoo'ble Agent to the Governor-deneral, Punjab States Lahore

Malerkotia — This State consists of a level sandy plain unbroken by a bill or girsam; bounded by the district of Ludhians on the south of political and revenue of the 3 shades and in point of population and revenue of the 3 shades a point of population and revenue of the 3 shades a point of population and revenue of the 3 shades a population of population and population and population and population of population and population and population of the 1 shades and 1

and Amich, the second portion forms the Nissessi of Bawai in the extreme south-east of the Punjab on the border of Bajputans this Nissessi of the Punjab on the border of Bajputans this Nissessi of Bawai was subsequently added to its territory as a reward from the British Government for the loyalty of the Ruitors of Nabha. The Stake now covers an area of about 1,900 square miles and has a population of About 2 lakins The Stake, maintains one better of about 2 lakins The Stake, maintains one better on the Stake of the Parket Nabba Akal Infantry under the Indian States Forces Scheme consisting of 482 For the preservation of the peace there is also a Police force consisting of over 469 men. over 400 men.

The State is traversed by the main and 3 branch lines of the N W Railway and the B. B & C. I crosses the Nizanat of Bawat A portion of the State is irrigated by the Simind Canal The crops of the State are gram, pulses, bajra. The grame ootton, wheat and barley, to facilitate trade the Durbar has opened grain markets and Banks near the principal railway station within the State consist of the manufacture of silver and gold commenciat breast uteralise, and cotton carvots. consist of the manufacture of silver and gold ornaments, brass utenalis, and cotton carpets, lace and gold, etc. There are some ginning factories and a cotton steam press in the State which are working successfully. In 1923 an iaquiry was held into certain matters in dispute between the Patisla and the Mabhs Durbars which showed that the Nabha Police had fabri which showed that the Nabha Police had sarri-cated cases against persons connected with the Patials State with the object of Injuring them through the Patials Durbar As a result, the Maharaja Ripadaman Singh, who was born in 1883 and succeeded his father in 1911 entered into an agreement with the Government of India whereby he voluntarily separated himself from the administration and the control of the State was accordingly assumed by the Govern from the seministration and the control of the State was accordingly assumed by the Govern ment of India In consequence of repeated breaches of the agreement by the Maharaja, he was in February 1928 deprived of the title of Maharaja and of all rights and privileges per talwing thereto, and his eddent Son. Partab Slagh, was recognized as Maharaja in his stead

Patiens —This is the largest of the Phulishian Steden, and the premier State in the Phulishian Steden, and the premier State in the Phulishian Steden, and the premier State in the Phulishian Steden and even single villages belonging to other States and Principle Villages belonging to other States and Steden and even single villages belonging to other States and Steden and even single villages belonging the other States and Steden and even single villages belonging the states and Steden and even single villages belonging the states and Steden and even single villages belonging the states and striken

barley, wheat, sugar-cale, rapesced cotton and tobacco. A great part of the State in irrigat-ed by the Sirbind and Western Jumes Canal distributaries. It possesses valuable forests. The State is rich in antiquities especially at Philaur Bunam Sirbind Bhathda, Narnaul-eto. One hundred and thirty-eight miles of etc. One hundred and thirty-eight miles of broad gauge railway line comprising two Sections—from Rajpura to Bhatinda and from Sirinad to Ropar—have been constructed by the State at its own cost. The North-Western Railway, the B B & C I Railway, the B B & C I Railway and the J B Railway traverse the State. His Highness maintains a contingent of two regiments of cavelry and four battalions of infantry—one battery of Horse Artillery

The State maintains a first grade college which imparts free education to all students Primary education is also free throughout the State The Durbar sanctioned a scheme of computery education in 1928

Since the State has entered into alliance with the British Government in 1804 Å D it has rendered help to the British Government on all critical occasions such as the Gurkha War of 1819, the Sikh War of 1845 the Mutiny of 1857, the Afghan War of 1878-79, and the Picah and N W F carnagin of 1897 On the outbreak of the European War His Highmess placed the entire resources of his State at the disposal of His Majesty the King-Emperor and offered his personal services. The entire Imperial Service Doutingent was on active service throughout the period of the War and served on various frents in Egypt Gallipoil, Mesopotamina and palestine, winning numerous distinctions. Two mule and one eamel corps were raised and placed at the service of the British Government for the period of the War, and in addition to furnishing nearly 28,000 recruits for the British Indian Army and main taining the State Imperial Service Contingent Since the State has entered into alliance with recruits for the British Indian Army and maint taining the State Imperial Service Contingent at full strength contributed substantially in money and masterial Again in 1919 on the outbreak of hostilities with Afghanistan His Highness served personally on the Frontier on the Stan of the General Unicer Commanding on the Stan of the General Unicer Commanding and the Imperial Service Contingent saw active service towards Kohat and Quetta fronts For his services on the N W Frontier His Highness was mentioned in despatches

Chancellor of the Chamber in 1927 28-29-30 | In 1980, His Highness led the Princes delegation | to the Hound Table Conference

Sirmur (Nahan).—This is a hilly State in the Himalayas under the Political control of the Hon ble the Agent to the Gowaron-General, Punjab States, Labora. Its history is said to date from the 11th century in the eighteenth country the State was able to repulse the Gurkhas invasion, but the Gurkhas were invited to aid in the suppression of an internal revoit in the State and they in turn had to be evicted by the British in 1857 the Raja rendered valuable services to the British, and during the second Afghan War he sent a contingent to the North-West Frontier The

present Prince is Lieut.-Colonel H H Maharaja Bir Amar Fraksah Bahadur, K.O.S., K.O.S., who was born in 1888 and succeeded in 1911. The main agricultural feature of the State is the recent development of the Kiarda Dun, a fartile level plain which produces wheak, gram, rice, maise and other crops The State forests are valuable and there is an iron foundry at Nahar which was started in 1867 but, being unable to compete with the imported iron, is now used for the manufacture of sugar cane crushing mills The State supports a Corps of Sappers and Minors which served in the Great War It was captured with General Townshoud 8 force at Kut-al Amara but the Corps was reconstituted and sent to service.

UNDER THE GOVERNMENT OF BURMA.

The States under this Government comprise the Shen States which are included in British India though they do not form part of Burma proper and are not comprised in the regularly administered area of the Province and the Karenni States which are not part of British India and are not subject to any of the laws in force in the Shan States or other parts of Burma

The Shan States comprise the two isolated States of Heavenghoup and Singaling Highest in the Upper Chindwin District under the super vision of the Commissioner, Sagaing Division, the eight petty village communities under separate hereditary Chiefs known as Highest Long in the Mylityina District and the two main divisions of the Shan States known as the Northern and Southern Shan States numbering six and thirty States respectively which are under the Commissioner, Federated Shan

Rawnghsup with an area of 529 square miles and a population of 7 239 lies between the 24th and 25th parallel of latitude and on the 95th parallel of longitude between the Chindwin river and the State of Manipur

Singaling Hkamti has an area of 983 square miles and a population of 2,157 and iles on the 25th and 90th parallels of latitude and longitude respectively

The Hkamil Long States have an area of 200 square miles with a population of 5,848 and lie between the 27th and 28th parallels of latting on the Upper Waters of the N'Mai branch of the Irrawedless.

The Northern Shan States (area 20,156 square miles and population 636 107) and the Southern Shan States (area 80,157 square miles and population 870,280), form with the unesiministored Wa States (area shout 2,000 square miles) and the Karenni States, a huge triangle lying roughly between the 19th and 24th parallels of latitude and the 96th and 102nd parallels of lengitude with its base on the plains of Burma and its apex on the Mehkong river

The population consists chiefly of Shans who belong to the Shan group of the Tat Chinese family, the remainder belong chiefly to the Kare Wa-palaung and Mon Khmer groups of races of the Austro-Asiatic brand of the Austro-Asiatic brand of the Austro-Asiatic brand of the Austro-Asiatic brand of the Austro-Earlily, or to the Karen family which Sir George Grievaon now proposes to separate from the Fai Chinese family. There are also a number of Kachins and others of the Tibeto Burman namily The Shans themselves shade off imperceptibly into a markedly Chinese race of the frontier Buddilism and Animism are the principal religions.

The elimate over so large an area varies greatly. In the narrow lowlying valleys the heat in summer is axcessive. Elsewhere the summer shade temperature is usually 80 to 95° fabr. In winter frost is severe on the paddy plains and open downs but the temperature on the hills is more equable. The rainfall varios from 59 to 100 inches in different localities.

The agricultural products of the States are rice, pulses maise, buckwheat, cotton, sessa mum groundants oranges and pineapples

Land is held chiefly on communal tenure but unoccepted land is easily obtainable on lease from the Chiefs in accordance with special rules for non natives of the States. Great spaces of the States are suitable for cattle, ponv and nulle breeding and in the Yorthern States Chinese settlers appear to have found the lattera very baying proposition.

The mineral resources of the States are still unexplored. The Burma Corporation have a concession for allver and lead in the Northern States which they claim to be the richest in the world. The Mawson area in the Southern States is also tich in lead. Lignite and iron ore of a low grade are found in many places.

Lashio, the headquarters of the Northern Shan States is the terminus of the Mychaung Lashio Branch of the Burna Railways (178 miles) and is also connected with Mandalay by a cart road The Burma Corporation's narrow gauge private railway track 46 miles long connects their Bawdwin mine with the Burma Hailways awstem at Namyse

The Southern Shan States are served by the Burma Railways branch line Thasi to Hoho (87 miles) which has recently been extended to Tayaw in the Tawnghwa plain

Taunggri, the headquarters of the Southern Shan States, is connected with Thari by a well graded motor read. The States vary much in size and importance. The largest State is Kongtung with an area of 12,400 square miles and population 225,594

Heipsw with an area of 4,400 square miles and population 148,731 is the richest State with a gross revenue of Rs. 10,62,418

The Sawbwas of Kengtung Hsipaw and Yawnghwe and Mongaai have salutes of nine guns while the Mong Mit Sawbwa has a personal salute of the same number

Administration

Under the Burma Laws Act, 1898 the Civil, Criminal and Rovenus administration of every Shan State is vested in the Chief of the State subject to the restrictions specified in the same of appointment granted to him and under the same Act the law to be administered in each State is the customary law of the State so far as it is in accordance with justice equity and good conscience and not opposed to the law is force in the rest of British India. The customary law may be modified by the Governor who has also power to appoint officers to take part in the administration of any State and to regulate the powers and proceedings of such officers. The Chiefs are bound by their sameds to follow the advice of the Superintendents appointed but subject to certain modifications which have been made in the sustemary law relating to original and civil justice have more or less maintained the semi-independent status which was found substing at the annexation of Upper Burma

In 1920, Sir Reginald Craddook, Lieutenant-Governor of Burma, proposed a scheme for the sanction of the Secretary of State under which the Chiefs of the Northern and Southern Shan States have agreed to Sederaise the departments of Government in which they had been previously largely dependent on contributions from the Provincial Studie. Luder this scheme in interference is contempated in the internal management of the States and the Chiefs continue to collect their taxes and he responsible for law and order, maintain Courts for the disposal of criminal and civil cases, appoint their own officials and control their own officials and control their own officials and control their own officials and control is responsible for the centralised Departments of Public Works, Modical, Forests, Education, Agriculture and to a small extent Police. In place of the individual tribute formerly paid by them the

Chiefs contribute to the Federation a proportion of their revenue which amounts roughly to the expenditure hitherto incurred by them on the beads of administration now one trailed while the Provincial Government surrenders to the Federation all provincial revenue previously darived from the States and makes an annua contribution to enable it to maintain the services at the same degree of efficiency formerly enjoyed. The Federation on the other hand pays a fixed proportion of the rovenue to the Provincial Treasury as kilbute in place of the individual contributions of the Chiefs. Under this scheme the Federation is a sub-antity of the Burns Government, is self contained and responsible for its own progress. The Chiefs cryness their views on Federal and general mattern through a Council of Chiefs consisting of all Chiefs of the rank of Sawbwa and four elected representatives of the leaser Chiefs The Superintendents, Northern Shan States and the Commissioner of the Federation has been entrusted are exception members of the Council The scheme was anotioned and brought into force with effect from October 1922. The first meeting of the Council of Chiefs was formally opened by His Excellency the Governor Sit Spencer Harcourt Butler, of Cl.E., E.C.S.I., I.O.S.I. in March 1923.

Kareaul

This district which formerly consisted of five as two have been states now consists of three as two have been annicamated with others. It has a total area of 5015 aquare miles and a population of 5751. It lies on the south of the Southern Shan States between Shan and the British district of Toungoo. The largest State is Kantarawadi with an ares of 3,000 square miles and a population of 30,677 and a revenue of nearly 1½ lakes of rupece. More than half of the inhabitants are Red Katens. An Assistant Political Officer is posted at Lolizaw subject to the supervision of the Superintendent, Southern Shan States, who exceeds in practice to the supervision of the Superintendent, Southern Shan States, who exceeds in practice to the supervision of the Superintendent, Southern Shan States, who exceeds in practice to the same control over the Chiefs as is executed in the Shan States though nominally they are more independent than their Shan estations. Milacral and forest rights however in Karemi belong to the Chiefs and not to the Covernment In the past substantial contributions from Provincial revenues have been made to the Karemi Chiefs for sduestico and medical service. The Chiefs are at present unwilling to surrander their special rights and join the Shan States Federation though very considerable advantages might accure from their doing so

The principal wealth of the country used to be in its teak timber and a large allen. Dopulation was at one time supported by the timber trade. This has largely declined in the last few years and unless the Chiefs are prepared to deny themselves and close their forests they will soon disappear.

UNDER THE GOVERNMENT OF ASSAM

Manipur—The only State of importance, conferred on him He is entitled to a salute under the Government of Assam, is Manipur of the Which has an area of 8,820 square mites and apopulation of 4,45,806 (1931 Census), of which doubted by H H the Maharaja, assisted by a shout of percent are flindus and 35 per cent animistic hill tribes. Manipur consists of a member of the industry who is a member of the industry who is great tract of mountainous country, and a valley about 50 miles long and 20 miles wide which about 50 miles long and zu mure wave water is shut in on every side. The State adopted Hindrism in the sarly eighteenth century, in the reign of Pambetha or Gharib Nawas, who enhancement wade several invasions into subsequently made several invasions into Burma On the Burmese retaliating Manipur negotiated a treaty of alliance with the British negonated a treaty of alliance with the British in 1762. The Burmese again invaded Manipur during the first Burmese war, and on the conclusion of peace in 1826 Manipur was decisted independent. The chief event in its subsequent history was the intervention of the British in 1891 to establish the claim of Kula Chandra Singh as Maharaja, followed by the treacherous murder of the Chief Commissioner Mr. Quinton, and the offeren with the cast the methods well of and the officers with him and the withdrawal of the escort which accompanied him From 1891 to 1907 the State was administered by the Political Agent, during the minority of H H Chura Chand Singh The Raja was invested Political Agent during the minority of H H in recent years there has been a tendency to Chura Chand Singh. The Easie was towested to mode the elective basis. The constitution of with ruling powers in 1907 and formally installed a Khasi State has always been of a very demo on the gad in 1908. For his services during reals of character a Sism exercising but little the War the hereditary title of Maharaja was accorded over his people

ducted by H H the Maharaja, assisted by a Durbar, which consists of a President, who is naually a member of the Indian Civil Service, his services being lent to the State by the Assam Government three ordinary and three additional members who are all Manipuris. The staple crop of the country is rice. Forests of various kinds cover the great part of the

mountain ranges

mountain ranges

Khasi Status—These petty chiefships,
25 in number with a total area of about
3,600 square miles and a nepulation of
1,60000, are included under the Government
of Assam Most of the States have treaties
or engagement with the British Government
The two largest are Khyrim and Myllem and
the smallest is Nonglust which has a popula
tion of only 213 Most of them are ruled by
remains in one family The succession was
originally controlled by a small electoral body
constituted from the heads of certain class but
to recent bear than bear a tendency to

UNDER THE GOVERNMENT OF THE CENTRAL PROVINCES

The Central Provinces include fifteen States in political relation with the Government with an area of 31,171 square miles and a population of 2 480 819, according to the Cenaus of 1981 One of the States, Makrai, adjoins the Hoshangabad District, the remainder are scattered round the Chhattisgarh Division, to the different districts of which the majority of them were formerly attached. Their relations with the formerry sizamed. Their relations with the Government are controlled by a Political Agent. The States vary greatly in size and importance Bakti, the smallest having an area of 188 square miles and Bastar the largest, an area of 13,062 square miles. They are administered by here ditary chiefs, who hold on conditions of loyalty and good government set forth 'n Sanads and acknowledgments of fealty, but are nominally free from direct interference save in the case of sentences of death in the case of all Chiefs and sentences of death in the case of all Chiefs and aentences of over 7 years imprincement, in the case of all Chiefs but two, which require conformation of Elie Excellency the Governor and the Political Agent respectively. But as a fact, the Governor and approximate the governor and the political Agent respectively. But as a fact, the Governor and the political Agent respectively. But as a fact, the Governor and the Governor and the Governor and the Governor and the Chiefs, and the Chiefs and the Chiefs are the Chiefs.

The States pay a tribute to Government which amounts in the aggregate to about 24 lakha.

Statistics relating to the chief States are contained in the following table —

State	Агеа	1001	Revenue (approxi mate) in iakha	
	Sq .		Ha	
	Miles.		}	
Best at	13,062	522,288	9 88 Q	
Jash pur	1963	198 694	8 86	
Kanker	1,430	186 120	6 24	
Khairagarh	931	157 400	6 81	
Nandgaon	871	182 108	5 46	
Raigarh	1,486	277 569	6 91	
Surguje	6,055	502 058	4 80	
Eight other States	5,373	509,587	18 05	
Total	31,171	2,460,819	52 81	

Bastar.—This State, in the south-east corner of the province, is the most important in the group. In area (13,062 square miles) it is the group. In area (13,062 square miles) it is the respith largest State in India, but the population in 1981 was only 622,738 and is very scattered and backward A point of interest is that Bestar is the only 6522,738 and is very scattered the find in the second of the second of the second of the Bestar is the only 6522 find in India of which the Bestar is the only 6522 find in the latter of the India southern of the latter of the India southern of the latter of Warangal fied into Bastar and established a changeon there. From then till the days of the Baratina the State was witnally independent, its inaccessificity securing it from all put occasional ratio of Mahommedian freebooters. The Bonnias of Rappur imposed a small tribute on Bastar in the 18th century, and at various times for delay in payment deprived it of the Shawa tract in the Bahpur district and allowed the Eafa of Jeypore in the adjacent Vinagapatam Agency of Madras to rotain possession of the Kotsped tract, originally piedged to Jeypore by a Bastar Baja for ambitance during family discensions. The dispute between Bastar and Jeypore over this land led to constant border discurbances, and was not finally satisfed till 1883, when the Government of India, while recogniting Bastar's claim, finally made the tract over to Jeypore on the ground of long possession, on condition of payment by Jeypore of Ra 2,000 tribute, two-thirds of which was resulted from the tribute payable by Bastar The present tribute pedia by Hastar is Ea 18 000 a year.

On the formation of the Central Provinces Bastar was recognised as a Reudatory State Since then the State has made steady, it sites progress, hampered by the innate conservation of its aboriginal population, which has from time to time rebelled. The last rebellon, in 1910, was due to oppression by minor State officials and dislike of the rigorous forest policy them under introduction. After the rebellon the Raja has his powers reduced, and a series of Divanat was appointed by the Central Provinces Administration. The State has since his death continued to be under Government management, owing to the minority of Bani Profulls Kumari Devi, the present Chief. The pressut Administrator of the State is Mr D B. Rutsom, LOS, of the Central Provinces Commission. He is assisted by two out-divisional officers, a European Medical Officer a State Engineer a Superintendent of Folice and a Forest Officer

Nearly 11 000 square miles are covered by forest, of which shout 3,000 square miles are reserves. Outstration is therefore sparse. Rice and mustard are the chief crops. There is a large export of grade, timber and miner forest produce, particularly myrabolanas. Most of the sail forest is leased to Mesure office and price the sail forest is leased to Mesure office are revenue in 1981 was about 3 78 lakis. The extension of the Saiur branch of the B N E. to Jagdalpur and et the Baiur branch of the B N E. to Jagdalpur and et the Raipur Forest Transvay to Kondagaon are under consideration. There are more than 600 miles of gravel motorable road in the state. The advent of the railway should lead to a great increase in the revenue of the State, and may lead to the exploitation of its great deposits of iron, manganese and the The revenue in 1931 was Rs. 9 66 state, expenditure Rs. 10 33 lakhs and free closing balance Rs. 163 lakhs.

The capital, Jagdalpur, on the Indrawati River, has a population of 11,022 and is 184 miles by motorable road from Haipur in the Central Provinces, and 210 from Vissayapatan in Medras Presidency The Ismos Chitracho islis (of 7t high) of the Indrawati are 23 miles from Jagdalpur

Surguia—Until 1905 this was included in Chota Nagpur States of Rengal The most important feature is the Maiopat, a magnife cent tableland forming the southern barrier of the State. The early history of Rurguia sobscure, but according to a local tradition in Palaman, the present ruling family is sain to be descended from an Arkeel Rajs of Palaman. In 1758 a Maratha army overran the State, and compelled its Chief to acknowledge immelf a tributary of the Rhonala Raja. At the end of the sighteenth century, in consequence of the Chief having aided a rebellion in Palaman against the British, an expedition in Palaman against the British, an expedition outered Euguja and, though order was temporarily restored, disputes again broke out between the Chief and his relations, necessitating British interference Until 1818 the State conditued to be the seen of constant lawlessess, but in that year it was eeded to the British Guvernment under the provisional agreement concluded with Mudhoj Shonals of Nagpur, and order was som established. The principal crops are rice and other creals. The present Chief of the State is Maharaja Ramanuj Saran Singh Deo, C.R.R., who succeeded to the sedi in 1918 and enjoys full powers of a Railing Chief.

JAMMII AND KASHMIR STATE.

The territory known generally as the Jammus and Kashmir State lies between 52° and 37° N and 78° and 80° 2° It is an amost entirely mountainous region with a strip of level land along the Punjab Border, and its mountains valleys and lakes comprise some of the grandest seemer in the world 1 he State may be divided physically into three areas the upper, comprising the area drained by the liver indus and ize tributaries, the middle, drained by the Jahema and Kahenganga Rivers and the lower area, consisting of the level strip along the southern border, and its adjacent ranges of hills. The dividing lines between the three areas are the snow bound inner and outer Rimalayan ranges known as the Zojila and the Panchal The area of the State is 84,258 square miles Beginning in the south where the great plain of the Punjab ends it extends northwards to the high Karakoram mountains "Where three Punites Mest

Briefly described, the State comprises the valleys of the three great rivers of Northern India, siz the upper reaches of the Chenab and the Jhelum, and the middle reaches of the Indus The total population is 3 220 518 souls

History — Various historians and poets have left more or less trustworthy records of the bistory of the Valley of Kashmir and the adjacent regions In 1886 it was annexed to the Moghui Lunpire by Athar Srinsgar the Capilesi originally known as Pravarapura, had by then been long established though many of the fine ben long established though many of the fine buildings said to have been erected by early Hindu rulers had been destroyed by the Millulammadans who first penetrated into the Valley in the fourteenth century. In the reign of Sikandar, who was a contemporary of Tameriana, a large number of Hindus was converted to Islam Jehangir did much to beautify the Valley but after Aurangash there was a period of disorder and decay and by the middle of the legitmenth contury the Siths or Governor of Kashmir had become practically independent of Delhi Thereaffer the country experienced the oppression of Afghan rule until it was rescued in 1819 by an army sent by Maharaja Ranjit Singh The Siths rule was less oppressive than that of the Afghans. Tho early history of the State as at present constituted is that of Maharaja Shri Gulab Singhi, a scient of the old Bulling Family of Jammu, who rose to eminence un the service of Maharaja Ranjit Sing of Lahore and was in recognition of hie distinguished services, made Baja of Jammu in 1820. He held aloof from the wat between the British and ever to him the valley of Kashmir and certain other areas in return for his services in re-establishing peace. His son, His Highness Maharaja Sari Gulab is of the British and one of the statunchest allies of the British and one of the statunchest allies of the British Government ruled from 1877 to 1885. He did much to consolidate his possessions and evolve order in the Tronsler districts. He was succeeded by his elden on His Highness Maharaja Sir Pratag Singhiji, e 621, 6021, 613, 613, 613, 614.

by His Highness the present Kaharaja Shri Harislaghji Bahadur

The most notable reform effected in the fitate during the reign of the late Maharaja was the Land Revenue Settlement originally carried out under Lawrence and revised from time to time

ADMINISTRATION —For some years after the accession to the gaid of the late Maharala, the administration of the State was conducted by a Council over which the Maharaja presided in 1905 this Council was abolished and the administration of the State was thenceforward carried on by His Highness the Maharaja with the help of a Ohief Minister and a number of Ministers in charge of different portfolios. This system continued until the 24th January 1922 when an Executive Council was anagurated very recently, certain modifications have been introduced in the Constitution as a result of which the contact of His Highness with the administration of the State has become more direct and intinate

The British Besident has his headquarters at Srlingar and Slaikot and there is also a Political Agent at Slight A British Officer is stationed at Leh to assist in the supervision of the Central Asian Teads with India which passes through Kashmir

In the Dogras the State has splendid material for the Army which consists of 7798 troops Besides this, thousands of Dogras serve in the Indian Army

FINANCE—The financial position of the State textong The total revenue including fegfs, is about Hz 2,70,00000 the chief sources buing land, forests, customs and oxide and Serieniture There is a big reserve and no debt.

PRODUCTION AND INDUSTRY—The population is pre-eminently agricultural and pastoral The principal food crops are rice maise and wheat Oliseed is also an important crop Barley, cotton safiron, tobacco beans walnuts almonds and hops are also grown. Pears and apples, the principal fruits of the Valley are exported in large quantities. The State forests are extensive and valuable The principal grown and in the most valuable forests occur in Kishtwar Karnah and Kamray Hagas A survey of the mineral resources of the State is being conducted under an export The most valuable forests occur in Kishtwar Karnah and Kamray Hagas A survey of the mineral resources of the State is being conducted under an export The most notworthy of the mineral resources of the State is being conducted under an export The most notworthy of the mineral resources of the State is being conducted under an export The most notworthy of the mineral resources of the State is being conducted under an export The most not being conducted under an export The most not being continued to the mineral series of the State is being conducted to the surface of the Mineral State of the Mineral State of the Mineral State of the Mineral State of the State are world famous The State participates under the State are world famous The State participates under the State are world famous The State participates under the State State of The State participates under the State State of The State participates are world famous The State participates are world famous The State participates are world famous The State of The State participates are world famous The State participates are world famous The State of The State participates are world famous The State of The State participates are world famous The State of The State participates are world famous The State of The State participates are world famous The State of The State participates are world famous The State of The State participates and the State of The State participates and the State of The State participates and the

COMMUNICATIONS —Great efforts have been made and are being made towards the improvement of roads for wheeled traffic in the State The Delum Valley road (196 miles) which links the Kashmir Valley with the Punjab and the North-Western Frontier Province is considered to be one of the finest motorable mountain roads in the world

The Banihal Cart Road 205 miles long, which has recently been completed, joins Kashmir with the North Western Railway system at Jammu Tawi and is also a fine motorable road

Roads for pack animals lead from Srinagar, the summer capital of Kashmir, to the frontler districts of Gilgit and Ladakh. Internal village communications have also been much improved

The Jammu Suchetgarh Bailway, a section of the Waxirabad Sialitot branch line of the North Western Railway system, is the only Bailway in the Siara. The mountainous nature of the country has made the extension of the line into the heart of the State so far impracticable.

PURLIO WORKS—In 1904 a flood spill channel above Srinsgar was constructed to minimize the constant danger of floods in the River Jhehm and it was hoped that the danger would be still further reduced by the carrying out of a scheme for lowering a part of the bed of the River Jhehm by deciding which has been taken in hand It is interesting to know that dredging operations were once before carried out in the reign of Avantivarman (A D 855-883) by his

engineer Suyya near Sopore, with the same object Good progress has been made with Irrigation but the most important scheme recent years has been the installation of a large Ricctric Power Station on the Jhehum River at Mahors which was completed in 1907

EDUCATION—Of the total population of 3,259 527 excluding the frontier liaque where iteracy is not recorded there are 72,228 persons who are able to read and write of whom 4007 only are females. In other words, 26 out of every 1 000 persons aged five or more can read and write Among make 46 in every 1,000 are iterate. The number of educational institutions including two Arts Colleges and two technical institutes is 784 and is being steadily lacrossed. In municipal areas education for boys has been made compulsory from 1929 Much progress has also been made in female education and two new girls schools have been established during the year.

REFORMS—The most important reforms connected with the present Mahasajas reign have been the establishment of an independent High Courts and the annual summoning of representatives from the provinces as beginning of popular institutions in the State Important legislative measures passed by His Highness Government in recent years include the raising of the age of consent to 14 for girls and 15 for boys and the Agriculturiats' Relief Regulation meant to cope with the problem of rural indebtedness.

THE CHAMBER OF PRINCES.

The Navendra Mandal, or Chamber of Princes came into existence with the earnest co-operation of a number of leading Princes themselves as one of the results of the Report on Indian constitutional reform presented to Parliament by Mr. Montagu, Secretary of State for India and H. H. Lord Chelmstond, Vicerby and Governor-General of India, in 1918 The proposal was that the Chamber should exist as a permanent consultative body, with the Vicerby and Governor-General of India, in 1918 The roys as President and the members composing the Chamber consisting malphy of the Princes and Chiefs having salutes, or whose membership might otherwise be considered destrable by the Vicerby Certain smaller Chiefs were grouped and were given the privilege of nominating a member to represent them from year to year The Chamber is a recommendatory body, which performs its functions under a constitution approved by the Secretary of State and it deals with questions submitted to the concerning the Princes and their rights and privileges generally and their position in imperial affairs.

The Chamber was formally inaugurated by H E H the Duke of Connaught on 8th February 1921. It meets regularly once a year and the agends of subjects for dicunsion is framed and proposed by the Chamber selects by vote its who at present is HB Highness the Maharajah of Pattais. The Chamber selects by vote its own officers, who are the Chamber ovn officers, who are the Chamber or Chamber and a Standard Counsities of the Chamber This Committee considers before the annual meetings the subjects to be discussed at them

Until 1929 the proceedings of the Chamber were considered as confidential and there was no admittance of the general public to its meetings. At the annual session in February 1839 the Princes passed a resolution by which all meetings were ordinarily made open to the public The Chamber contains very restricted accommodation and admission has to be regulated according to the number of seats available.

Indian States' Tribute.

Many of the States pay tribute, varying in amount according to the circumstances of each ease, to the British Government. This tribute is frequently due to exchanges of territory or estiments of claims between the Governments, but is chiefly in lieu of former obligations to supply or maintain troops. The actual annual receipts in the form of tributes and contributions from Indian States are summarised in the following table. The relations of the States to one acother in respect of tributes are compileated, and it would serve no useful propose to enter upon the question. It may, however, be mentioned that a large number of the States of Kathiawar and Guigara pay tribute of some kind to Baroda, and that Gwalior claims tribute from some of the smaller States of Central India

States paying tribute directly to the Government of India

Tribute from Jaipur	26,667
n 15 Kotah	15 648
n n Udalpur	18,833
,, ,, Jodhpur	5,583
, Bundi	8 000
., Other States	15,170
Contribution of Jodhpur towards cost of Ermpura Irregular Porce	7,667
of Kotah towards cost of Dechi Irregular Force	13,883
, of Bhopal towards cost of Bhopal Levy	10,758
of Jaora towards cost of United Malwa Contingent	9,142
Contributions towards cost of Malwa Bhil Corps	2,280
Central Provinces and Berar	
Fribute from various States	15,696
Burma	}
Tributes from Shan States	28,524
, other States	1,367
Assam Pribute from Manipur	
	333
10 11 11 11 11 11	7
Bengal, Tribute from Cooch Behar	4,514
United Provinces	-,
Tribute from Benares	14,800
Punjab	1
Tribute from Mandi	6,467
, , other States .	3 080
Madras	1
Tribute from Travancore	58,338
Peshkash and subsidy from Mysore	280,838
, , Cochin	18,335
" " " Travancore	888
Tribute from Kathiawst	\$1,129
various petty States	2,821
Contribution from Baroda States	25.000
Total and Bookless Mc bookless Comment	
r, ,, Jagruan, Southern Manratta Country Tribute from Outch	5,761
TITORIO LIGIR OTIVIR	6,484

It was announced at the Coronation Durbar of 1811 that there would in future be no Managana payments on successions.

Foreign Possessions in India.

Purtugal and France both hold small territers are also possessions in the Indian Peninuula

The Portuguese possessions in India, all of which are situated within the limits of Bombay on the Subject of Din with two places called Gogla and Simbor, which are situated within the limits of Bombay on the southern extremity of the Kathiawa: Paninsula. All these three territories constitute what is called the State of India.

GOA

Gos forms a compact block of territory sur-rounded by British districts. Bayantwadi State ilss to the north of it, the Arabian See on the west and North Kanara on the south, and the eastern boundary is the range of the Western Ghata, which separates at from the British dis-tricts of Bajzama and North Kanara. The extreme length from north to south is 68 miles cricts of Heigaum and North Kanara. The extreme length from north to south is 68 miles and the greatest breadth from east to west 40 miles. The territory has a total area of 1801 miles. The territory has a total area of 1801 miles. The territory has a total area of 1801 miles of the Veltas Congustates, or Old Conquesta, comprising the inland of tion, sequined by the Protuguese in 1810, and the selfabouring municipalities of Salestee. Bardes, and Mornungao acquired in 1643, and of the Novas Conquesta, or New Conquests, comprising the municipalities of Pernem, Sanquelin, Ponda, Quepen, Canacona, Satari and Sanguern acquired in the latter half of the 18th century. The small island of Angoliva situated opposite the port of Karwar, in the British district of North Kanara, forms administratively a portion of the Canacona municipality. This was acquired in 1865. The whole country is hilly, especially the eastern portion, the predominating physical feature being the Western Ghata, which healtdee bounding the country in a succession of spure and ridges. There are several conspicuous isolated peaks, of which the highest, Sonsagar, is 3,827 feet high. ridges. T peaks, of feet high.

feet high.

The country is intersected by numerous rivers raming weekward from the Ghats, and the principal eight, which are all navigable, are in size of some importance Gos possesses a fine har bour, formed by the promontories of Bardes and Salastie Half way between these extra mittees lies the case or cape, which forms the extremity of the island of Gos. This divides the whole bay into two anchorages, known as Aguada and Mormugao. Both are capable of accommodating the largest shipping from September to May, but Aguada is virtually diosed during the south-west monsoon owing to the high winds and son and to the formation of sand bars across the extracy of the Mandovi river, which opens into Aguada Mormugao is acceptable at all times and is therefore the harbour of cosmercial importance. It is the terminus of

tion showed an increase of 9 per cent aince the consust tan years previously In the Vehnas Conquistas the majority of the population is Christian In the Novas Conquistas Hindus are more numerous than Christians The Mosare more numerous than Christians. The Mos-lems in the territory are numbered in a few thomsands. The Christians still very largely adhere to easte distinctions, claiming to be Brahmans, Charados and low eastes, which do not intermarry. The Hindus who form about one-half of the total population are largely Maratha and do not differ from those of the adjacens. Konkan districts of Bombay All classes of the people with the exception of Europeans, use the Konkani diabets of Marathi with some admixtra of Portranse and The All classes of the people with the exception of Europeans, use the Koukani dialect of Marathi with some admixture of Portuguess words. The official language is Portuguess, which is common by spoken in the capital and the principal towns as well as by all educated people. Nearly all the Christians profess the Roman Catholic religion and are splittually subject to an archibinop who has the titles of Primate of the East and Patriarch of the East Indies and exercises ecclesiastical jurusdiction also over a portion of British India and the provinces of Macau (China) and Theor (Coesale), with missions in foreign countries and Mocambique (Portuguese Rat Africa). The Christians of Daman and Diu are subject under a new Tresty algued in 1928 between Portugal and the Holy see to the Archbishop of Goa. There are numerous churches in Goa, mostly built by the Jesuits and Franciscans prior to the extinction of the religious orders in Portuguese territory. The churches are in charge of secular priests Eindus and Maheundans now enjoy perfect freedom in religious matters and have their own places of worship in the early days of Portuguese rule the worship of Hindu gods in public and the observance of Hindu nesges were strictly forbidden and rigorously suppressor.

The Country

A little over on-third of the entire territory of Goa is stated to be under cultivation. The fertility of the soil varies considerably according during the south-west momeon owing to the high winds and see and to the formation of such play which opens into Aguada. Mormages is assessible at all times and is therefore the harbour of cosmercial importance. It is the terminus of cosmercial importance. It is the terminus of cosmercial importance. It is the terminus of cosmercial importance. It is the terminus of the railway running to the cease from the inland British system of lines. A breakwater and post British system of lines. A breakwater and post here is nonsiderable being chiefly transit trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and the trade from British street and there are two good tarrests, but the quantity produced is bearing smelled to meet the used of the population for two-thirds of the year. Next to rice the outland of coccannic pains is deemed most important, and the products are applied Hilly places and inferior tolis are set apart for the cultivation of cereals and several kinds of fruits and vegetables are suitivated to an important extent. The condition of the agricultural classes in the Velbas Conquistas has improved during recent yearn, owing to the general rise in the prices of all classes of agricultural produce and partly to the ourrent of emigration to British territory flower in the Velbas Conquistas, and the outdration of the Relate is now practically controlled by the Hindu population. In the summer months bands of artisans and field labourers from the adjoining British territory make their way into Bardes where the demand for labour is always keen Stately forests are found in the Novas Conquistas. They cover an area of 116 square uriles and are under conservation and yield some profit to the administration Iron is found in parts of the territory, but has not been seriously prosts of the territory, but has not been seriously worked Manganese also exists and some mines are being worked at present, the ore being exported to the Continent

Commerce

Commerce

In the days of its glory Gog was the oblet entrepto of commerce between East and West and was specially famous for its trade in horses with the Persian Golf It lost its commercial importance with the downfall of the Portuguese Province of the trade is now treatment.

importance with the downfall of the Portuguese Rmpire and its trade is now insignificant. The present trade of Gos is not very large Its imports amount to about Rs 160 lakhs and exports to about Rs 40 lakhs. The discrepancy is met from the maney sent to Gos by the many smigrants who are to be found all over the world Few manufacturing industries of any moment exist and most manufactured articles in use are imported Exports chiefly consist of coocanuts, betel nuts, manages and other fruits and reversibles on the property of the consist of coocanuts, betel nuts, manages and other fruits and reversibles on the consist of coocanuts. and other fruits and raw produce

A line of railway connects Mormugae with the Madras and Southern Mahratta Railway the analysis and Southern manustra nanway its length from Mormugae to Castle Rook above the Ghats where it joins the British system, is 51 miles of which 49 are in Portuguese territory 51 miles of which 48 are in Portuguese territory. The railway is under the management of the Madras and Southern Mahratia Kallway administration, and the bulk of the trade of Moranu gao port is what it brings down from and takes to the interior. The telegraphs in Portuguese territories are worked as a separate system from the British. The latter, however had an office at Nova-Goa maintained jointly by the two Governments but since 1925 the Nova-Goa office has been handed over to the Portuguese Government which now maintains and works all the telegraphs in its territories.

Taxes and Tariffs
The country was in a state of chronic financial The country was in a state of chronic mancial exceptions. The last war enhanced the deficits to alarming proportions and these were met by from taxes and new loans. Most of the new taxes were the result of the initiative of the fovernor-General Jaino de Monais, who is popularly known as the Governor of Taxes. Only in 1927 the country experienced the joys of a balanced budget and the public servants whose salaries had always remained in arrears are now being paid regularly. There is an estimated surplus of shout a lake and a half which has been ear-marked for promoting the indus-

trial progress of the country it rannicipal and national taxes be added together, the country presents a very high incidence of taxaction, even higher than that of British India, the average coming to about Rs 8-6 per capita. There is no income-tax except for government servants, but there is a special ten per cent tax on all incomes derived in the abape of interest on learn This tax is a powerful contributory came to the flight of capital from Portuguese India The chief sources of revenue are the land tax. Excise and the outcome There is a special tax on emigrants which yields to the State about Rs 60,000 The country being contonically backward, the taxes give very little indication of the productive capacity or of its annual wealth. The national wealth is a matter of pure conjecture for fact of statistics.

The tariff schedule is based on the three-fold The tariff schedule is based on the three-fold principle fiscal, protective and preferential. There is a limited free list on which books and paper figure prominently. The fiscal barief ranges from 10 to 30 per cent. according to the nature of the commodities but the duties in several cases are specific, not at volvers. This causes considerable hardship to trade, and aspecially of the pooter classes of constumers. The preferential tariff applies to goods coming from Lisbon and the Portuguese Colonies Very recently the principle of protection has been extended to the export of canned fruits which are entitled to a bounty of 10 per cent on their basic price. their basic price.

Nova-Gos, the present capital of Portuguese india, comprehends Panjim and Ribandar, Old Goa is some six miles distant from the new Old Goa is some six miles distant from the new city Panjim occupies a narrow strip of land leading up to the Cabo, the cape dividing the Aguada bay from that of Morma zao, and mainly slopes down to the edge of the Aguada by wellowed the six manner of the Portugues Viceroy in 1750, and in 1848 it was raised to its present rank as the capital of Portugues India The appearance of the city, with its row of public buildings and elegant private residences as seen from the water is very picturesque and this impression is not belied by a closer inspection of its nest and anadous roads, bordered by decent, tidy houses. The most imposing public structures are the barracks, an immense quadrangular building the eastern wing of which accommodates the Primary School the Public Library and the Government Press Other noticeable buildings are the Cattedral and various churches, the vicevormens trees Other house and minings are the Cathefral and various churches, the vice-regal palace the High Court and so on The square in the lower part of the town is adorned with a life-sized statue of Albuquerque standing under a Canopy

ing under a canopy

Ges was expliced for the Portuguese by
Alfonso de Albuquerque in 1510 Albuquerque promptly fortified the place and established
Portuguese rule on a firm basis From this
time Ges rapidly rose in importance and became the metropolis of Portuguese power in
the East There was constant fathing with
the strates of the Blispur kingdom but the
Portuguese held their own and gained the surrounding territory now known as the Velles. Conquistes.

The subsequent history of the town is one of estentiation and decay Goz. reached its summit of prosperity at the end of the cit seems enterny. The accounts of travellers show that the Gog of those days presented a some of milkary collesistical and commerdial magnificence which has had no parallel in the British capitals of India Portugal, however, with its three millions of population was too small to detend itself against Spain and maintain at the same time its immence Empire in the four Continents Albuquerque tried to consolidate Portuguese rule in India by his policy of attracting the conquered Indians and granting them civil and religious libertice. His consemporates, however could not understand his far-sceing statemanship and after his death they undid all his work hading their dominion on conquest by the sword and military force. and they laboured to consolidate it by a protely tising organisation which throws all the missiontising organisation which throws all the mission-ary efforts of every other European power in India into the shade. Old Gos, as the rains of the old capital are called to-day, had a hundred dimrches, many of them of magnificent propor tions, and the inquisition which was a power in the land. The sixty years subjection to Spain in the 17th century completed the rain of the Portaguese Empire in the Bast and though the Marquis of Pombal in the 18th century tried to stave off its decadence his subordinates in far-off India aither could not understand or would not carry out his orders and even his nar-on india aither could not understand or would not carry out his orders and even his strong hand was unable to stop the decline. It was in the 19th century that the colonials began to eajoy full Portuguese citizenship and sent their representatives to the Parliament in Lisbon.

Modern Times.

There was frequently recurring fighting and in 1741 the Marakhas invaded the neighbourhood of Gos and threatened the city itself. An army of 12,000 men arrived from Portogal at the critical moment. The invaders were benten off and the Novas Conquitass were added to the Portuguese possessions. In 1844 the shelter given by Gos to inglives from justice in British territory threatened to bring about a rupture with the British Government at Bombay In 1852 the Ranes of Sazel in the Novas Conquistes, revolted in 1871 the native army in Gos mutnied and the King's own brother came from Lisbon to deal with the touble and having done so disbanded the native army, which has never been reconstituted. But another outbreak among the troops took place in 1895 and the Ranes joining them the trouble was again not quieted until the arrival of another special expedition from Lisbon. The Ranes again broke out in 1901 and again in 1912 troops being again imported to deal with the last outbreak, which was only reported concluded in the summer of 1913. There has been no outbreak after that diste

tugal, many of the sons of Gua compying high and responsible positions in Portugal Thu Elvino de Britio who was Minister of Public Works towards the and of the last century was a native of Goa as was the father of Dr Better-court Rodrigues, Minister for Foreign Affair-in General Carmonas dictatorial Government Natives of Goa are also Dr Almeida Ares, the President of the Supreme Court in Lisbon Dr Catteno Gonsalves, Judge of the same Court and Mr Alberto Kavier, Secretary General of the Ministry of Finance

Administration

The Lisbon Government by Decree No 3268, dated 27th July 1917, enacted new rules regarding the administration of Portuguese India under an Juganic Charter (Carta Organica) in force since 1st July 1919 This Orarier, regarding civil and financial administration of the colony, was modified by rules Kos 1005 and 1022, dated 7th and 20th August 1920 and decrees Nos 7908 and 7030 dated 9th and 16th October A new Organic Charter modifying in certain parts the earlier one was granted by Decree No 12499 of 4th October 1926 and is now in force
The territory of Portuguese India is ruled

1923 and is now in torce
The territory of Portuguese India is ruled
by one Governor-General, residing in the
Capital of the State at Panjim seas Nova-Goe,
and is divided into three districts Goa, Daman
and Diu The last two are each under a Lieute
control The district of Goe is under the
direct superintendency of the Governor General

Subordinate to the Governor-General the

Subordinate to the Governor-General the following Secretariats are working Home and Political, Finance, Customs Education, Military, Naval, Agriculture, Health and Public Works There are also three special and autonomous Departments, which do not constitute exclusive Secretariats, one of them being the Department of Posts and Telegraphs, the Bescond that of Survey and the third that of the Fiscal of the W I P Ballway
As the principal organ of administration next to the Governor-General and in collaboration with him works a Governor s Commil (Consella do Goserno) with Legislative and advisory powers The Council is constituted in addition to the Governor-General, ex-officio President of Finances the Director of Civil Administration and the Director of Public Works, the Director of Finances the Director of Civil Administration and the Director of Public Works, the Director of Finances the Director of Civil Administration and the Director of Finances the Director of Civil Administration and the Director of Finances the Director of Civil Administration and the Governor-General to represent the minorities, agricultural, commercial and other interests and the press of Daman and Diu, and the model of the Control of Civil Administration the Director of Finances the Director of Civil Administration and the Director of Public Works, the Congression of the Civil Administration and the Director of Public Works, the Congression of the Civil Administration and the Director of Public Works, and the Civil Administration and the Civil Administration and the Civil Administration to the Governor-General to represent the minorities, agricultural, commercial and other interests and the press

the territies was again not queried intensity and the servival of another special expedition from Lisbon. The Ranes spain broke out in 1901 and again in 1912 troops being again the service of Goa, Daman and Diu, 1901 and again in 1912 troops being again there is a District Council to supervise the Kunilanguarded to deal with the last outbreak, which by the service of the service of the summer is a District Council to supervise the Kunilanguage and other local institutions. The control of the service of Civil Administration, Fresident, the Govstrated with the Portuguese comection. There is a district of the Direct to th

owners and Farmers of the District, and one member advocates elected by the Legislative Council among the legally qualified

At Daman and Din the corresponding body is composed of the local Governor, President, the Government Prosecutor, the Chief of the Public Works Department, the Health Officer, the Financial Director of the district, the Chair the Financial Director of the district, the chart man of the Municipal Corporation, two members elected by 40 highest tax payers of the District and one member elected by the Merchants, Industrialists and Farmers of the district.

Under the provisions of the above quoted Decree is also officiating in the capital of Por-tuguese India a administrative court Decree is also difficiating in the capital of Foringuese. India a administrative court
tribunal to take occulsance and decide all litt
gious administrative matters fineal questions
and accounts It is manned Tribunal Administrative Fiscal s de Contes and is compound of the
Ohled Justice as Prasident, four High Court
judges, one superior Government officer, who
must be a Rachelor of Lawa, nominated by the
Government and a citizen, who is not an official
elected by the Governor-General s Council
When matters regarding finances and accounts.

PORT OF MORMUGAO.

Morningho is situated towards the south of Agessia Bax, on the left Bax, on the left bank of Zuary River in Lat 15° 25 N and Long 73° 47° E about 25° Indies south of Bombay and 61 miles south of Panjim, the Capital of Portuguese Indis The Port of Morningho is the natural outlet to the sea for the whole area served by the M. & S. M. By metre-gauge), and offers the shortest route both passenger and goods traffic. The distance from Aden to Morningho is about the same as from Aden to Bombay The Port is provided with lighthouses, buoys and all necessary marks and it is easily accessible all the year round and at any hour of the day or night even without the assistance of a Pilot Pilotage is not compulsary, but when usual pilot flag is hoisted, a nualified officer will board the vessel and render such assistance such assistance

such assistance
Mormugao Harbour is the terminal station
of the West of India Portuguese Eathway which
is controlled by the Madras and Southern
Maharasta Easiway Company with headquarters
at Madras. Goods are shipped direct from Mormugio to any Continental Ports, every facility
being afforded for such direct shipments. Cargo
siz be unloaded from or loaded direct into
Eathway wagons, which run alongside steamers,
thus roducing handling Warshouses are
built on the quay and have railway sidings
alongside. Steamers of over 5,000 tons netregister, from any Continental Ports can be
discharged or loaded rapidly and in complete
satety, in a working day of 10 hours 650 tons
from work or 800 tons hale or bag easge can
eatily be loaded or discharged The port is
provided with steam erants and all other appliances for quick loading and discharging of
vessels, one of the eranes being of 30 tons
capacity for discharging heavy liffit, The
courage, quay dues and all other charges are
very low, special concessions being granted
for steamers arriving from European or American
Ports touching Lisbon. Fresh water one be
chained at a low cost. Mormugão Harbour is the terminal station

come up for decision and discussion the Director of Finances also sits on this Tribunal

Under the presidency of the Governor General the following bodies are also working -

Technical Council of Public Works —Its mem burs are all engineers on permanent duty is the head office a military officer of highest rank in the army or havy, the Director of Finances, the Attornoy-Cheoncal, the Chief Health Officer and a Becretary being a clerk of the Public Works Department appointed by the Director of Public Works —This Council presided over by the Governor-General is composed of five officials, the Director of Civil Administration, the Director of the Exposure, the Director of the Normal School and the Impector of Financy Schools, and four nominated members Technical Council of Public Works - Its mem

There is one High Court in the State of Indian with five Judges and one Attorney General, and Courts of Justice at Panjim, Margao, Mapuc's Richolm, Quepom e Damao, and Municipal Courts of Justice at Mormogão (Vasco da Gama), Ponda Dia and Nagar-Avels.

The Bombay Steam Navigation Company's (Shephard) steamers between Bombay and Mangalore call at Mornugalor wire a week. The British India Steam Navigation Company's steamers between Bombay and Afair and the steamers between Bombay and Africa call at Mornugalo at least once a month The Ellerman Strick Line maintains a regular service from Liverpool to Mornugae calling occasionally at Liebon This service offers every facility for shipment from the United Kingdom to stations on the H & S M Railway under the "Combined Sea and Hail Through Bills of Lading" There are several stevedoring firms the maximum rate for discharging or loading ocal and general cargo being fixed by Government at 6 annay per ton, deadwelght Goods for British India pass through Gos without any charge being collected by Portuguese Government British Customs duty payable at Castle-Rock can be baid by the Railway Company and collected at destination. Goods from stations on the M & S M Ry System to Mortugae or vice-seves are railed without transhipment, barges, etc. for unloading in the stream can be had at a very low charge. The Bombay Steam Navigation Company's

With a view to promoting the economical, commercial and industrial development of Mornugao, a special Department under the designation of the Mornugao Improvement Trust with its head office at Vasco de Game, 2 miles from Mornugao Harbour, has been created and the Local Government have introduced various regulations against created and the Local Government have intro-duced various regulations granting every facility to those intending to raise buildings for residential and industrial purposes in the whole area, comprising about 300 acres, near the Harbour There are over 2,000 plots, each measuring between 1,000 and 2,000 square metres (each square yard—08861 square metre), available for residential quarters, granted on permanent lesse on each payment of 2 annas to Rs 1-8 per square metre, scoording to their eftention, its addition to an annual payment of 4 ples per square metre as lesse-hold rest,

Whith, about 60 days from the date of application for a pict, the same is made over to the applicant or to the highest bidder should there be more than one applicant for one and the same plot. The plan of buildings is in all cases subject to the approval of the Chalmana of the Improvement Trust, such plan being required to be submitted within 80 days from the date the pict is made over to the lessee, and the period within which building is to be completed in 2 years Importation of building materials is allowed free of Custom duties. In addition to the above, there is an extensive area avail Within about 60 days from the date of applicais allowed free of Custom Guttes. In addition to the above, there is an extensive area avail able and reserved only for Industrial and Commercial Establishments this area being known as 'Free Zone' Within this Free Zone,' is addition to plots, which are leased at a very low rate for brillding factories, bonded at a very low rate for building measures, concer warchouses or for establishment of any kind of industrial or commercial concerns in accordance with rules and regulations lately iested by the local Government, special conces gious and privileges are granted, such as

(I) For Butchlishment of Factories or Indus-trial Concerns.—All machinery, building mate-rials, tools, raw materials, etc, required for construction, maintenance and regular working

The settlement of Daman lies at the entranse to the Gulf of Cambay about 100 miles north of Bombay I is composed of two particles, namely, Daman proper, lying on the coast and the detached pargnas of Nagar Avell and tobacco. The settlement contains no minimals. There are stately forests in Nagar separated from it by a narrow strip of British territory and bisected by the B B & C I Rail way Daman proper contains an area of 22 quare miles and 25 willages and has a population (1921) of 17,666 of whom 1,466 are Christians for number of houses is according to the carried and a population (1921) of 31048, of whom only 271 are Christians The number of houses is 2009. The town of Daman was sacked by the Portuguese in 1831 of Daman was sacked by the Portuguese in 1831 permanent establishments in India They permanent establishments in India They permanent establishments in India They permanent establishments in India They converted the mosque into a church and have siace built eight other places of worship The strict of the women dressing themselves and to the European converted the mosque into a church and have siace built eight other places of worship The strict of the women dressing themselves and to the women dressing themselves and to the women dressing themselves are to the Governor-Ganesal properties of the women dressing themselves are to the colors of the women dressing themselves are to work of the Strippean cannot be a striple of the settlements is moist and fertiles, especially in Hagar Avell, but despite the forests, excise and customs duties.

DAMAN

Construction

**Construct

Ditt is an island lying off the southern ex- of it. This they gained, fint by treaty with tremity of the Kathlawar Peninsuls, from which it is separated by a narrow channel through a considerable swamp its composed areas. Dit became options and famous for three portions, namely, Din proper (island) the village of Gogle, on the Feninsula separated is about seven miles and the treath from by the channel, and the fortress of Simbor, north to south, two miles The area is 26 about 5 miles west of the island I has a small square miles. The population of the town of but excellent barbour, where wessels can safely in the days of its said to have been 50,000 in the days of its said where the conserved in two fishoms of water and swing to the great advantages which its post tion often for trade with argbia and the Persian Gentlement of the town of the town of the town of the conserved in the days of its said to have been 50,000 in the days of its said to have been 50,000 in the days of its size of 1521 is 13,384, of where 1228 were easily period with a desire to obtain possession.

of the Factories are permitted free of import duty, Illewise export of the goods manufactur-ed within the "Free Zone."

(II) For Stabilehment of Depois of Manufactured or Unmanufactured Goods Ronded Warshouses, stc., sts.—All goods imported by the Concessionaire for the purpose of such depot are allowed to be exported to any Foreign territory, after being improved and reparted, if necessary without payment of either import or export duty

(III) Exemption of Government Pages —In addition to the above privileges, all Factories, Commercial Establishments, buildings etc. within the "Free Zone" are exempt from all Government taxes for a period of 20 years from key 1923. Applications for any of the above concessions have to be addressed to HE the Governor-General of Particulars of the Mormogao imprevement Trust at vasce da Gama, giving thereis full particulars of the area and plot etc., required Such applications are disposed of within as little time as possible Full information can be obtained from the Mormogao Impororement Trust Vasco da Gama

FRENCH POSSESSIONS

The French possessions in India compelse five Settlements, with certain dependent lodges, or Jots. They aggregate 203 square miles, and had a total population on the 26th Feb 1931 of 288,410 The first French expedition into Indian waters, with a view to open up commer cial relation, was attempted in 1603 It was midertaken by private merchants at Romen, but it failed, as also did several similar attempts which followed In 1643 Cardinal Eschellen found dit in first Campagnie d'Orient, but its efforts met with an aucouse. Cubert reconstituted the Company on a larger basis in 1644, granting exemption from taxtes and a monopoly of the Indian trade for fifty years after having twice attempted, without success, to establishisted in Madagascar, Colbert's Company again took up the idea of direct trade with India and its President, Caron, founded in 1648 the Comptoir, or agency at Burst But on finding that city unsuited for a head establishment from the Dutch The Dutch however, speed ity retook Trincomalee, and Caron, passing over to the Coromandel coast, in 1872, seized St. Thome a Portungues town adjoining Madras, which had for twelve years been in the possession of Rolland He was, however, complete to restore it to the Dutch in 1674

The ruin of the Company seemed impanding when one of its agents, the celebrated Fran-

session of Rolland He was, however, compelled to restore it to the Dutch in 1674

The ruin of the Company seemed impending when one of its agents, the celebrated Francols Martin, suddenly restored it Rallying under him a handral of sixty Frenchmen, award out of the wreck of the settlements at Trincomalee and St. Thome, he took up his abode at Pondicherry then a small village, which he purchased in 1688 from the Raja of changes. He built fortifications, and a trade began to spring up, but he was unable to hold the town against the Dutch, who wrested it from him in 1693, and held it until it was reached to the French by the Peace of Ryswick, in 1897 Pondicherry became in this year and has ever since remained the most important has been succeed to the French bettlements in India Its foundation was contemporaneous with that of Calcutta Like Calcutta, its site was pur chased by a European Company from a native prince, and what Job Chamock was to Calcutta Francols Martin proved to Pondicherry On its restitution to the French by the Peace of Ryswick in 1897, Martin was appointed Covernor, and under his able management Pondicherry became an entrepot of trade Pondicherry became an entrepot of trade

Chanderrascome an entrepot of trade
Chanderrascore, in Lower Bengal, had been
sequired by the French Company in 1688, by
grant from the Delhi Emperor, Mahé, on the
Malabar Coast, was obtained in 1725-6, under
the government of M Lenoir, Karikal, on the
Coromandel Coast, under that of M. Dumas,
in 1739 Yanson, on the coast of the Northern
Circurs, was taken possession of in 1750 and
formally ceded to the French two years later

Administration

The military command and administration-in-clined the French possessions in India are vested in a Governor, whose residence is at Pondi-cherry. The office is at present held by Messelert Turanous Adrico). He is assisted by a

Chief Justice and by several "Chefs de Service" in the different administrative departments. In 1879 local councils and a council-general were established, the members being cheen by a sort of universal suffrage within the French territories. Seventeen Municipalities, or Communal Boards, were creeted in 1807, namely, Fondi cherry, Ariancoupam, Modelarpeth, Ouigaret, Villenour, Trunchorvas, Bahour and Neiszpacau, for the establishment of Fondicherry, Karikal, Neravy, Nedomicadou, Tirunal Grande Aldée Cotchery for the establishment of Karikal, and also Chandernagore, Mahé and Yanaom On municipal boards natives are cutitied to a proportion of the seats, Civil and criminal courts, courts of first instance and a court of appeal compose the judicial machinery The army and establishments councied with the Governor and his staff at Pondicherry and those of administration is Chandernagore, Yanaou, Mahe and Karikal together with other headquarters charges mecasarily engross a large proportion of the revenue All the state and dignity of the revenue All the state and dignity of the included by rigid commonly, and the prestige of the French Government is worthily maintained in the Rast Pondicherry is also the second of the councies of the french devernment is worthily maintained in the Bast Pondicherry is also the second of the french included by rigid commonly and the prestige of the French Government is worthily maintained in the Bast Pondicherry is also the second of the March of the Arther of the Contract of this mission hies outside the French Settlementa, a large proportion of the Ciristians are British territory. The British rupee is the ordinary tender within French territories. A line of rary tender within French territories. A line of rary tender within French territories. A line of rary tender within French territories at line of the tender are in British territory. The British rupee is the ordinary tender within French territories. I line to to the same railway by the branch from Persiam A. Chamber of Commerce c

People and Trade.

The Settlements are represented in Par-liament at Paris by one sension and one deputy The Senstor is Mons Lemoignic. The Deputy is Mons Pierre Dupuy There were in 1932–19 primary schools and 3 colleges all maintained by the Government, with 30s teachers and 9,268 pupils. Local revenue and expenditure (Budget of 1932) Ba. 2,584,019. The principal ecops are paddy, groundant, and agi. There are at Pondicherry 5 costen mills, and at Chandernagure 1 inte mill. The cotton mills have, in all 1,691 boons and 71,744 spindles, employing 7,450 persons. There are also at work one of theory and a few oil presses for groundants, and one ise factory

The chief exports from Pondicherry are oil seeds. Visited by French steamers, salling monthly At the peris of Pondicherry Karikal and Mahe between Colombo and Calcutta in connection is 1881 the imports amounted to firs 98215 000 with the Messageries Maritimes. The figures and the exports to fre 173 695,000 At these contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained in this paragraph are the latest availables of connection of the contained of t

PONDICHERRY.

The area of the Settlement is 115 square miles and its population in the 26th Feb 1931 was 123,555 It consists of the eight communes of Pondiciparty The Settlement was founded in 1674 under Francois Martin In 1698, it was captured by the Dutch but was restored in 1699 It was besieged four times by the English The first slege under Admiral Boccawen in 1748 was unsurocessful The second, under Kyre Coots in 1721 under Admiral Boscawen in 1748 was musuc-ceaseful The second, under Syre Coots in 1761, resulted in the capture of the place, which was restored in 1765 it was again besieged and captured in 1778 by Sir Heutor Munro, and the fordifications were demolished in 1779 The place was again restored in 1785 under the Treaty of Vernatiles of 1783 It was captured a fourth time by Colonel Braithwaite in 1798, and finally unstored in 1818 and finally restored in 1816

The Settlement comprises a number of and communication isolated pieces of territory which are out off from the main part and surrounded by the bright bright of South Arcok, except where they border on the nea. The Collector of name swed so much.

Fondicherry is the chief of the French Settlements in India and its capital is the head quarters of their Governor. It is situated on the Goromandel Cosat, 105 miles from Madras by road and 122 by the Villupuram Pondi cherry branch of the South Indian Railway The area of the Settlement is 116 square mile and cherry branch of the South Indian Railway and the population in the 26th Feb 1931 was 185,655. It consists of the eight communes and the population in the 26th Feb 1931 was 185,655. It consists of the eight communes of the Condicherry The Settlement was founded in 1876. It was captured by the English. The first slegge under Admiral Boscawen in 1742 was unsuccessful. The second, under Syre Cooks in 1751, resulted in the capture of the place, which was restored in 1765. It was a spain besieged and captured in 1776 by Sir Hector Munro, and the fortifications were demokshed in 1779. The place was again restored in 1785 under the frestly of Versailles of 1783. It was captured with ground in 1818.

The Settlement comprises a number of solution the main part and surrounded by the English These Settlement was founded in 1818. In the settlement comprises a number of solution the main part and surrounded by the Editish District of South Arrot, except where the shore end of the pier is a statue of the great Dupleix, to whom the place and the French

CHANDERNAGORE.

KARIKAL.

Karikal iles on the Coromandel Coast between the Tanjora District of Madras and the Bay of Bengal. The sottlement is divided into all comments, containing 110 villages in Europeans or their descendants. The country is said covering an area of 58 square miles to the Governor at Pondicherry The population has in recent years rapidly decreased. In 1888 it was 98,055, in 1891, 75,535, in 1891, 1892, 57,033, in 1992, # The Frontiers.

By those who take a long view of politics in | in 1919 But speaking broadly, Sandsman the wide sense of the form, it will be seen that brought peace to Baluchistan, and to the large the Indian Frontier problem, which has domed it contier area which is combrased in that generate so large in the discussion of Indian questions than always borne a two-fold character—the local concerned it may be said that no frontier pro issue and the international issue Tor almost blem exists save the need for an economical a century the international issue was the greater of the two, and the most serious question which the Indian Government, both directly and as the the indian Government, both directly and as the consultors of British Imperial policy had to face |
But the tendency of later times was for the international aspect to recode and for the he international support to grow in importance until it wright be such, with as much truth as characteries all generilfations, that the local issue dominated it it did not absorb the situation

The Local Problem —The local problem, in its broadest outlines, may be briefly indicated before proceeding to discuss it in detail From the Arabian Sea on the West to the confines of Nepsi is a wild and troublous sea of some of the highest mountains in the world The thin before proceeding to discuss it in detail From
the Arabian Sas on the West to the confines
of Nepsi is a wild and troublous sas of some of
the highest mountains in the world The thin
year alleys in these immense ranges are proorly porulated by hardy brave, millitant mountaineers,
roundered the fereor and the more difficult by profeesing the martial Moslem faith, accordanced
by he most bitter fanantisms. But sparse as the
population is, it in excess of the supporting power
of the output bitter fanantisms. But sparses are
on the world, these braves and fearless men have
songhit to eke out their exiguous agriculture by
auding the rich plains of Hindustan. We may
ind a fairly close parallel to the situation in
the position of the Highlands of Scotland until
the special of the Highlands of Scotland until
the real spain bat brilliant novel by Neil Murro,
English politics that its pregnant lessons are
in the famous Highlands of Scotland, and
in readering military operations easier by the
construction of Wads a road. The High
land problem has disappeared so long from
English politics that its pregnant lessons are
futtle seasons it teaches those who are called
upon to face, in its local aspect, the Indian
frontier problem Sc far as the area with which
was are dealing was concerned two politics
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The Now Road, he will apprecise what was as
work meant for the Highlands of Scotland, and
what lessons it teaches those who are called
upon to face, in its local aspect, the Indian
frontier problem Sc far as the area with which
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was a successful that while the seministration
was a successful that while the swill have to deal with
from the time when En

blom exists save the need for an economical and constructive policy

Towards Afghanistan.—Far otherwise has it until lately been with the section of the fron tier which stretches from Baluchistan to the consines of Kesimir That has, for three quarters of a sentury been the scene of almost casedess military operations, which have constituted a devastating drain on the Indian exchequer. For years one sought for a definite policy guiding the actions of the Government of India One explanation of their inconsistencies was found in the explanation of their inconsistencies was found in the explanation of their inconsistencies was found in the menon or mere inconsistencies was found in the existence of two schools of though! Once the frontier with Afghanistan had been delimited, the soldiers materially pressed for the armed occupasoldiers as spraily preased for the armed occupa-tion of the whole country right up to the con-mes of Afghanistan or at any rate, for military posts linked with good communications which would dominate the country. But those who looked at policy act only from the military standpoint were fearful of two considerations. They felt that occupation up to the Afghan frost-tier would only shift the frontler problem farther. North Instead of the differing tribes, we should they argued, have to meet the Afghan of our border line. If Afghanistan were a strong homogeneous State that would be a matter of little account. But even under the Iron rula have swept from Pezzia and Central Asia to look the fat plains of Hindustan, traverse this region. Therefore it was deemed essential to control, if not to courty them, in the interests of the Imperial situation In this sone therefore policy object and flowed between the Forward School, which would have occupied, or dominated, this whole Frontier up to the Durand Lias, that is to say up to the Aighan frontier and the Closs Border School, which would have no remain out of the difficult mountainous zone and meet the tribeamen on the plains if they salied forth The extreme advocates of this school would even have had us return to the line of the Indus.

The Two Policies.—The result of this conflict copinion was a series of wavering compromises, of opinion was a series of wavering compromises, which like all compromises was profoundly unsatisfactory. We maked forward posts here and there, which irritated the Tribesmen, and made them fearful of their prized independence, without centrolling them. These advanced posts were in many cases inade, quately held and rarely were they linked with their supporting posts by adequate means of communication. We preserved between our administrative our frontier and the Durand Line which demarcated our frontier with Afghanistan an irregular belt of land salled. The Independent Terticov, in which worshier and the Durand Line which demarksted our frontier and the Durand Line which demarksted fundealled The Independent Territory, in which neither we not the Arghan Government executed jurisdiction. This was left entirely under the control of the tribes who poppled it. Now it was control of the tribes who poppled it. Now it was control of Halnchistan and Sandemanise. The new round of Balnchistan and Sandemanise. The new round of Balnchistan and Sandemanise. The new round in this some and Baluchistan. But terms was laid upon the estential differences between this some and Baluchistan. But terms in Baknchistan, and he was able to enter in Baknchistan, and he was able to enter in Baknchistan, and he was able to enter in the some trial organisation in the Independent Territory. The tribal Chiefs, or malits, exercise a very precarious authority, and the instrument for the collective expansion of the tribal chiefs, or malits, exercise a very precarious authority, and the instrument for the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chief of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expansion of the tribal chiefs of the collective expa

constituted into a separate administrative some under the direct authority of the Govern meets of India, exercised through a Chief Commissioner Then Lord Ourann withdraw the advanced military posts and concentrated the Regular troops in bease better tinized with the main military costres of India by roads and rallways The advanced posts, and especially important Passes like the Toohi, the Kurnwu and the Knyber, were extrusted to the defence of loui militia, recruited from the tribeamen themselves, and officered by British officers drawn from the ranks of the Indian Army Later it was upplemented by a fine development polloy. The construction of the Upper Swat Canal, afterwards developed into the Swat Canal (s v Irrigation) led to such an increase in cultivation that the tribeamon were given a means of livelihood and were invested with the majic charm of valuable proporty. The Irrigated part of the Frontier has since been one of the most peaceful in the whole border line Lord Curson s Successa.—Vudred by every

of the most peaceful in the whole border line
Lord Curson a Success.—Judged by every
reasonable standard the Curson policy was
successful 1t did not give us complete peace
There wer occasional punitive expeditions
demanded, such as for instance the Zakka Khel
and Mohmand expeditions and the Watrick and
in particular the truentent Malesid Washin sever
ceased rabing. But in comparison with what had
gone before, it gave relative peace. It endured
throughout the Great War, though the Wantrick
built up a heavy bill of afteness, which awaited
sottlement when Government were free from
the immense preoccurations of the war. It
broke down under the strain of the wanton
invasion of India by the Afginas in the hot
weather of 1919 On February 20th the Amir
Habbullah Khan was assassisted in his sleep
near Jelalabad Although he does not figure so
prominently in frontier history as his iron
father Abdurrahaman Khan, he nevertheless has
high claims on the tavourable vardict of history
None anticipated that any successor to Abdur-

to avert the settlement of their account by the murder. When he was done to death, his brother Kasmilah Khan, was proclaimed Amir by the assessing But the conscience of Afghanistan revolted against the idea of Nasrulish, the arch fanatic of the ruling Home of Kabul, ascending the throne over the blood-stained corpse of his brother. A military movement in Kabul itself brushed him saide and installed the son of fabliculah, Amanullah Khan, on the throne But Amanullah Khan soon found it was a thorny and on which he law, and encouraged by the bed on which he lav, and encouraged by the disorders in India which followed the passing of stringent measures to deal with anarchical of stringent measures to deal with anaechical crime, set his tenops in motion on April 25, 1919, and practing a jehac promised his soldiery the traditional look of Hindustan. The Indian Army was at once set in motion, and as has always been the case the regular Aighan Army was been the case the regular Aighan Army was the case the regular Aighan Army was been the case the regular Aighan Army was at the case the regular Aighan Army was the case of the regular Aighan Army was always to the control of Kabul, save the knowledge gleaned from the bitter heritage of the wars of 1838 and 1873 that it is one thing to overset a government in Afghanistan but it is quite another to set up a stable government in its stead. The Government of India wisely held their hand, and the Afghana having sued for peace, a treaty was signed on the 8th August 1919

But an untoward effect of this wanton war in was to set the Frontier from the Gomal to the Khyber ablaze. With one or two exceptions, the Tribal Militial left without the support of the regular troops who in the emergency lought to have been hastened to their succour could not stand the strain of an appeal from their fellow tribemen and either meited away or joined the rising. This has often been described as the failure of the Curron molecular described as the failure of the Curron molecular described as the failure of the Curron molecular described as the failure of the Curron molecular described as the failure of the Curron molicy, which was based on the tribal militial. But there is another aspected to this issue, which is was set out in a series of brilliant articles which his Arthur Moore its special correspondent, to cutributed to The Tisses He pointed out that the militial was meant to be a military police force The lapse of time, and forgettiness of its real purpose, had converted the militial into an imitation of the regular army mobilised from the militial was meant to be a police. When the war broke out its units were fersated as a covering force behind which the Regular Army mobilised. This is a role which it was never intended they should serve, exposed to a strain which they should serve exposed to a strain which they should serve exposed to a strain which they should serve exposed to a strain which they should serve exposed to a strain which they should serve exposed to a strain which they should here have been well. Left to look after theorem has promptly hurried to their support all might have been well to their they found themselves too weak to hold their positions and militarily their only course was to retire from the midst of their own kinsmen as the seal of revolt surged towards them. But an untoward effect of this santon war

in British foreign policy less attractive to the student of Imparial affairs. Bussia was confronted in Contral Asia with precisely the same confronted in Contral Asia with precisely the same conditions as these which laced Ragiand in India when the course of events converted that led the same of the contral Asia were impossible neighbours. The decaying thanastes of Central Asia were impossible neighbours. Confronted with an interior civiliassion, and with neighbours who would not let her alone, Ilussia had to advance. True, the advanturous spirits in her armies and some of the great administrators in the Tastit capital were not adverse to paying off on the Indian Borderland the soors against Great Britain for the Crimean War, and for what the Russian for the Crimean War, and for what the Russian throught was a long and unsatisfactory guerilla enterprise between the hardlest spirits on both a fees the sides, accompanied by periodic panies in the British Press each time the Russians moved (covward, which induced the coining, after the Saussian occupation of Mery of the generatern Meryousness. This external force in involved the Goverament of India in the humilation, the Africa West Colon of the capital and the control of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa West Colon of the Saussian lations, the Africa Saussian lations, the Africa Saussian lations, the Africa Saussian lations, the Africa Saussian lations, the Africa Saussian lations, the Africa Saussian lations, term Morvousses' This external force involved the Government of India in the humiliations of the Afghan War of 1838 with the tragic destruction of the retiring Indian force between Kabul and Johasbad, nightly relieved by the heroic defence of Jelalabad and the firmness of General Pollook in refusing to with draw the punitive army until he had set his mark on Kabul by the rating of the famous Bala Hissar fortness it involved us in the second 4 fohan War of 1878 which left the heffine mark on Kabul by the rating of the famous Rala Hisaar fortees it it wolved us in the second Afghan War of 1878 which left the baffling problem of no stable government in Afghanistan There was a glean of light when Abdurshaman Khan, whom we set up at Kabul to relieve us of our perpicaties, proved himself a strong and capable ruler, if one ruthies in his methods But in the early eighties the two States were on the verge of war over a squabble for the possession of Panjideh and then men began to think a little more clearly There began a series of beamdary delimitations and agreements which clarified the situation without however finally setting it. The old controversy broke out in another form when intrigues with a Burlat monk, Dorlieff during Lord Carsen a viceroyalty, gave rise to the grave suspicion that the scene had only shifted to Tibet. An expedition to Linsar runt the well which had so long concealed the mysterious city and dispersed the missma of this intrigue. But it was not until the conclusion of the Ample-Bussian agreement of 1907 that the two countries arrived at a stage long sought by those who looked beyond their noses. The actual authors of the Agreement were Lord Grey, the Foreign Secretary and Lord Hardinge, formerly British Ambassador in Petrograd, but it had been desired the production of the that the desired of the production of the contraction of the manual contraction of the manual contraction of the manual contraction of the contr ampassador in Petrograd, but it had been desired by their prodecessors, whose efforts were rendered nugatory by the intransignal attitude of the dominant forces in Petrograd It was not notil Russia was chastened on the battisfields of Manchuria by Japan, and disappeared as a new power in the decistive battle of Tsushkins, that an atmosphere was created favourable to the Russia and the Frontier—The Curzon of Manchuria by Japan, and disappeared as a policy was up to the time of its collapse greatly seasoned by extraneous events. The greatest statement of the decisive battle of Tsushkins, assisted by extraneous events. The greatest that an atmosphere was created favourable external force in moulding Indian frontier policy to the consistence was created and the statement of the molecular constraints of the consistency of the consisten

in their path

German Influence —As nature abhors a vacuum se in the case of States bordered by higher dividuations, no sooner does one strong influence recede than some other takes its place. Long before the signing of the Anglorance of Anglorance of the Anglorance of Anglorance of the Anglorance of Anglorance of the Massacce of Anglorance, made German influence supreme Armenians, made German influence supreme at Constantinople His theatrical tour through Palestine which was generally treated in Europe Paiestine which was generally treated in Europe as an exhibition of open boung, soon hoe fruit in the acquisition by German interests of the principal railways in Anatolia Later it fruct ited more effectively in the Bagidad Baliway concession, under which German interests secured the right of extending the Anatolian lines from the port of Haidar Pasha, opposite Constantinely, to a port in the Persian Gulf Row ancessive British Statemen of both parties had designed that the acquisition of a territorial foot-hold in the Parsian Gulf by any power—Russia and the port of Bunder Abbas being then in visw—would be regarded as an unifically act. Their followed a replica of the period of alarms and excursions which had disfigured our relations with Bussia Undannted, even when their endeavour to scoure British oc-open when their endeavour to seoure British oo opera-tion in the enterprise failed, and when the Bevolution in Turkey which set the Committee Mevolution in Tutkey which set the Committee of Union and Progress in power entailed a temporary interruption of their influence at temporary interruption of their influence at temporary interruption of their influence at temporary with their exterpoles. They pushed the Anatolian railways as far east as Bourpuln and constructed a line northwards from Eaghtad to Banners. a line northwards from Eaghdad to Samara to Bagfdad. To imagine again that merchan They sent a mission to explore the potentialities and of the port of Kowett in the Pensian Gulf, and of the port of Kowett in the Pensian Gulf, and of Kowett to direct Turkish soveragnty, with a aouthal view to extending the Baghdad railway and the Baghdad railway from Basna to Kowett, or the violinity of Kowett at the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was at the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was at the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was the deep water falet behind Bubban Island the Baghdad Railway was strategic. It was a span that merchan dise would desert this route for a land and of the port of the principle of the port of the strategic of the port of the strategic of the port of the principle of the port of the principle of the pri

of Persians in the War But again taking long items, the Agreement fully justified itself in a broad definition of the interest of the two constrines, which ppt an end to the pariod of excursions and alarms up to the outbreak of the War Indicated in what became known in Germany Russia their cased to be a material factor in as "B B"—Berlin, Byantium Bagidad the Indian Frontier Problem With the Throughout the progress of these schalbshment of the Soviet Oligarchy in Mosow which did not stop short of Bagidad, but were uncasioned has returned, for the geographical directed through a port in the Persian Gulf and allied direcumstances which intended the at India, the German were anxious to ascure points grove uncastore upon its successor, and the Boyist do so on their own terms, that is to say without have a troublesome motive which the Taxts had affecting the enterprise as a dominant German not their aim to produce world revolution is adventure. Birchir before the commencement slome and alarms up to the outbreak of the War Indicated in what became known in the content of the south of the content of the south of the content of the south of the content of the south of the content of the south of the content of the conten finished when the Armistice was signed

inished when the Armistice was signed.

The Significance of the Baghdad Rallway.

The real significance of the Baghdad Rallway was little appreciated in Great Britain. It was constantly lettured as a great trunk line, which would short circuit the traditional British dominance by sea, and absorb the passenger and goods traffic from the East. This idea could only be nourished by those completely ignorant of the conditions of the Indian passenger service and the essentials of a competitive route for the carriage of merchandise. The rush of passenger traffic from India is from April to June, in order to escape the hot weather in June, in order to escape the hot weather to June, in order to escape the hot weather to June the heat in Mesopotamia is appailing To June the heat in Mesopotamia is appailing To Imagine that the passenger traffe from India period of from October to January From April to June the heat in Mesopotamia is appailing it of inagine that the passenger traffic from India would turn from the easy and comfortable, as well as fairly expeditions sea route from Bombay to Manseilles and thence by the easiest railway tawelling outside the British Islee to Calais and London for such aland route was as massing chimers. The Beghdad route would have involved a sea voyage from Bombay or Karachi to Kowette or Baars, then a journey scross the burning plains of Mesopotamia and Asia Minor to Haifar Pasha, then across the Straits to Constantinople, and finally right across Europe to a North Sea port This would in any circum stances have been a coetly freak journey in comparison with the sea route. Then as for the commercial aspect of the line the natural port of the Middle Rast is Baars The sea freight from England or Germany to Berrawas often less than half the freight from Berrawas often less than half the freight from Berrawas often less than half the freight from Berrawas often less than half the freight from Berrawas often less than half and the transplant for a land and sea route which would have involved a double treak of bulk at Constantinople and Haidar Pasha was again a chimera

Minor and The Middle East, and the route-selected, often criticised, was the best for the rapid movement of troops to the strategic centres. As a commercial line, the Railway, if completed, would have served three zones. The western area of Turkey in Asia at Haidar Paaha. The rich lands of Anatolia at Alexandretts. The cattern zone at Beara The Germans, if is understood, attached immense importance to the subsequent sugarments with Turkey which placed them in mactiting commend at Alexandretts. They began to inaugurate a commercial position in the Persian Gulf through the establishment of a subsidied line of steemers and by the great Hamburg-America corporation commercial position in the Persian Guil through the establishment of a subditued line of steamers ran by the great Hamburg-America corporation. They stave to their an actual footing in the Guil through the German house of Wonkhaus. The Germans were probably never sectous in their alleged designs on Koweit, which could never have borne a more definite relation to the commerce of the Guil themselves to the consumers of the Guil themselves as the state of the Guil themselves as the state of the Guil themselves that it of divert attention from their real objective, Bears, which is destined by virtue of an unchallengeable geographical and natural position to be the great port of The Middle Rast These considerations have no more than an academic value now Germany was defeated. The Turks, when they emerged from an isolated military despotishes based on Augora, were confronted with the immense problem of re-building their bankrupt State deprived of the most intelligent section of the hold population—the Greeks and the Armenlans, by massaure and expulsion—were a very different factor The completion of the through line was indefinitely postponed. But as the advantages of the route rot the purposes we have indicated, are many and great, the ultimate construction of the through lines is only a matter of time, so one has placed these authoritative characteristics on record for the guidance of opinion when the project of the subrough route is revived, as it must be when the project of the through route is revived,

Turkey and the Frontier —The position of Turkey on the Indian troutier was never of any considerable importance in itself, and never assumed any significance, save as the scent course of Germany, when the passed under the tutelage of that Power and for a limited period furing the war Although so long establishing in Mesopotamia, Turkey was not very firmly sated in that country, the Arabs tolerated rather than accepted Turkish rate so long assistant to the subject of the Statis of Mesopotamia, and arter the administration, it is understood, never paid it way for a brief period Midhat Passa raised the status of Mesopotamia, and arter the Revolution that fine soldier Nam Passa hecame a power in the land But speaking broadly Turkey remained in Mesopotamia hecames it was no-ones interest, even that of the Arab to turn her out when however Germany developed her 'B.B.B.' policy, Turkey was used as a stalking horse. Ble moved a small force to the Fenniscia of Al Eatr in order to frighten the Sheikh of Behrein and tried to convert the nominal succerninty exercised, or rather claimed, over the Sheikh of Koveti in the Section of the British Government were personned under the Mountvileys to be incorporated in Irak, if the Mischel Government wait be the Mountvileys to be incorporated in Irak, if the Mischel Government water prepared to report that for the Mountvileys to be incorporated in Irak, if the Mischel Government water prepared to report as the mount of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton that the mount of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel Government water proton of the Mischel

cluded a binding arrangement with the Sheth of Kowett, and the position of the Turks at Al-Kate was always very precarious. On the outereak of the war however the situation profoundly changed. When the sound and extrainly executed are position to Bears and its assistant profoundly comediated. When the sound and extrainly executed are position to Bears and the satisfact of the most enterprise of capture Begindad by come of section with very mandequate forces, and still more insadequate transport, we found ourselves involved in military operations of the most extensive and unpredicable character. These were completely successful with General Mande's occupation of Begindad After the Engelan seddels we found ourselves involved in a new front, which stretched from the Buphristes to the wildost part of Gentral Asia, producing military exploits of an almost opic character but excensing little influence on the war. They were brought to an end by pressure not on extensive wings, but at the heart of Turkish Fower in Palestine, when Lord Allenby scattered the Turks like chaff. But the afternation of the war left us in an indefinite position in Kesopotamia, with indefinite frontiers. This enabled the Turks, if they were so disposed, to be troublesome through guerilla warfare in the Mosal Zone, and by stirring up the Kurda who are the ishunselites of Asia Minor. The conclusion of the Treaty of Lausanue in 1923 brought temporary relief, but it did not seitle the main issue the frontier between Turkey and Irak. Under the Treaty of Lausanue in 1923 brought temporary relief, but it was provided that if the two parties could not agree to a boundary line delimination should be left to The League of Nations. Negotiations were provided that if the two parties could not agree to a boundary line delimination should be left the Mosal vilayet, and the British delegates declared that Mosal shalts three rould he no mutual agreement, the Turks demandad the whole of the Mosal vilayet, and the British delegates who are the case of the Leagu cluded a binding arrangement with the Sheikh of Koweit, and the position of the Turks at Al-Katr

etation at Maskat in the Persian Gulf, and her long opposition to the steps necessary to extipute the slave trade, and hold in check the immense traffic in arms which was equipping all the tribesmes on our North West Frontier with rifles of precision and a large supply of ammaphism We can find no more definite purpose in it than a general pin prinking policy, a desire to play the part of Bussies, and perhaps a source of annoyance to Great Britain, which would form a useful lever for the eraction of considerable cessions in West Africs, particularly in the neighbourhood of Gambia, as the price of abstention. These embarrasaments were slowly removed one by one after the concention of the Anglo-French Rutents. Far otherwise was it in the Rast. The consolidation of Brench authority in French Indo-China was the prainted to designs for the expansion of this authority at the expense of Slam and to find companisation, there for the veided British protectorate of Rgypt There had earlier been mutterings in Burns tation at Masket in the Persian Gulf, and ber to designs for the expansion of this authority at the expense of Siam and to find compensation there for the veiled British protectorate of Egypt These had earlier been mutterings in Burms. We were established in Lower Burms in the thirties and in the eightles the foolish and tyrannical King Theebaw, in Upper Burms became an impossible neighbour, and ambitions Frenchman were not averse to fanning his coposition to the British However, if any hopes were entertained of extending the Anistic possessions of France in this direction, they were disalpated by the Second Burmese War and the presence of France in this direction, they were disalpated by the Becond Burmese War and there wise was it on the confines of Siam. It was the wise was it on the confines of Siam. It was the fixed purpose of British policy to preserve Siam as a buffer state between Burms, then a regular Prevince of the Indian. Empire and French Indo-China. This policy was definitely challenged by French excreachment on Siam Matters approached a crisis in 1894, and we were within measurable distance of a situation which might have ended in open war between the two Siates. But as in the case of Pendich and later when Major Karchand marched Arica to Fashoda, the imminence of hotalities made statesmen on both sides ask themselves what they might be going to fight the state of the present has been councilidated by wise and progressive rule in Siam itself, under its own independence and integrity of Siam. That agreement has been councilidated by wise and progressive rule in Siam itself, under its own independence and integrity of Siam. That agreement has been councilidated by wise and progressive rule in Siam itself, under its own independence and integrity of Siam. That agreement has been councilidated by wise and progressive rule in Siam itself, under its own independence and integrity of Siam. That agreement has been councilidated by wise and progressive rule in Siam itself, under its own independence and integrity of Siam.

communications, serial operations and easy propagands. Consequently, a great deal of new attention is necessarily being directed to local aspects of the general problem. The tribesman was always an opponent to he respected Brave, hardy fanatical, he has always heen a first class lighting man. Know ing every inch of the inhospitable country to which punitive operations must of necessity take place he has hung on our resugnate and given them an infinite of trouble. Even when armed with a feath and when every carridge had to be husbanded with featons are, the tribeamen was a respectable amiagonist. Now the tribeamen are everywhere carridge had to be husbanded with featons gave a thirtying coupsition, stolen from British magashes, or secured from Bussian and Athan sources. They have an abundant supply of ammunition Considerable numbers of the fighting men have been trained in the ranks of the Indian Army, either as Regulars in the Pathan regiments or else in the tribal militias, we found this to our cost in the events following the Afphan war of 1919. The Afphan regular army was of little account. The tribal may be an extended to the Had, especially in Waszirstan, were of greek account. They gave our troops the hardest gighting they have ever had on the Frontier, thair marksman ship and fire discipline were described by experienced soldiers as asimirable. The tribal militia, the keystone of the Curom system, had for all practical purposes disappeared What was to take its place? communications, serial operations and casy

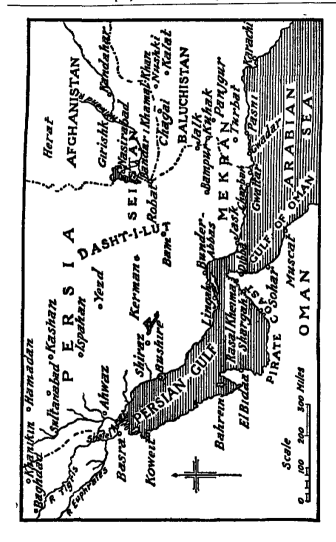
Immediately following the Afghan War, the frontier positions were garrisoned by regular troops, but this was only a temporary measure. It may be said that the ernz of the stustion was in Waziristan. This sector of the Frontier has always been the most difficult of the whole because of their investment of the people, and of their investment raiding activities. Residies, measurement in out to be too. Afghanted. because of their investment conserved and of their investments. Bealies, possessing a both hole into Afghanistan they had in the past evaded effective punishment in view of the complete disappearance of the external menace, and the consequent lapsing of any necessity to preserve open lines of communication which would enable us to go to the support of Afghanistan, now formally recognised in the Treaty of 1921 as a completely independent State, there were many who urged the desirability of complete withdrawal, even to the line of the Indus. This extrems school gained little support. Our position in questa on the considerand Peahawar on the other is fully comolidated, and no good case could be made out for The New Frontier Problem —The whole purpose of this brief sketch has been to show the first sketch has been to show the first sketch has been to show the first sketch has been to show the first sketch has been to show the first sketch has been to show the sketch sketc

This controversy lasted long It resulted to a pressing invitation from the Wans Washr, in a typically British compromise which specially because they wanted to share the benefits arose from the changed conditions in which which they saw British occupation to be bringing arcse from the chasged conditions in which they saw British occupation to be bringing we found correlves in 1922 when our troops to their consular northward of them in were in occupation of watristan as a result of February, 1833, cantrol over title territory the operations forced upon us for the suppress was pushed forward beyond Razmak towards ston of the tribel outbreak which the Arghans side and of the need to assert the King in 1919. The ensuing policy has been aptig of kabul by preventing excursions by bodies of described as the half forward policy it is watra into His Majesty a disturbed territory in troth a repetition of the Saudeman of the Majesty and following pages of the term, but the limit of the North Walfrishan occupation was temporarily fixed at years terminated at Jamred at the easterly Ramzak, not at Ladhs. A network of course-entrance to the Khyber Pass, was in the automn quential roads was pushed forward. Its of 1925 extended to Laadi khans, at the elaboration continues in Bouth Walfrishan opposite cend of the Puse and within a mile of the

L-THE PERSIAN GULF.

From what has gone before it will be seen that the keynote of this discussion of Indian frontier policy is that the external monace has largely disappeared. No part of the frontier is more powerfully influenced by this countleastion than the Percisan Gulf Our first appearance in the Gulf was in connection with the long struggle for supremacy with the Purtuguese the French and the Dutch, who had established the trading stations there With the capture and testruction of the great entrepot which the Portuguese had established at themse, the session of the land by the sea route, and the appearance of anatchy in the interior the importance of the Gulf declined. The Indian Government remained there primarily to preserve the peace. This work it quietly and efficiently performed. Piracy was stamped out, the Trucial Chiefs, who coupy the Pirate Coast, where the peace This work the vessel of the Royal are extracted the British Rayy keps watch and ward and our consult regulated the external affairs of the Arab milers on the Arab coast. In return for these services regulated the external affairs of the Arab rulers on the Arab coast. In return for these services Creat Britian claimed no selfah advantages. The waters of the Gulf were kept free to the avigation of the ships of all nations, and though Great Britian could have made any territorial acquisitions she plessed the retained possession of only the tiny station of Bassidu Left to herself Great Britian desired no other policy, but for a quarter of a century the Gulf was Involved in European sights Franco sought to acquire a coaing station at Jissa, nar Maskat, and obstructed the efforts of the British dovernment to stamp out the alave trade and to check the immense trails in arms possession of only the tiny station of seasiful telef to henself dreat British desired no other policy, but for a quarter of a century the Gult policy, but for a quarter of a century the Gult policy, but for a quarter of a century the Gult policy, but for a quarter of a century the Gult policy but for a quarter of a century the Gult policy but for a conting station at Jissa, with the Gult ports. The British Government to atom port the alave trade and to check the immense traile in a runs which was equipping the tribes on our land which was equipping the tribes on our land from the gult was possessed of difference were gradually removed by agreement following the same of the first of th

The first effective steps to counter these The arts enecute steps to counter these indicences were taken during the vigorous vicoroyaity of Lord Curson who visited the Gulf during his early travels and incorporated a masterly survey of its feature in his monumental work on Perda He appointed the ablest men he ould find to the head of affairs, esta-



words of great import—"We (i.e. His Majesty b expeditions were fitted out to break their power, Government) should regard the cetablishment of with such success that since 1820 no omsiderable a naval best or of a fortified port in the Persian punitive measures have been possessy. The g have been or of a former as a very grave menace to British interests, which we should certainly resist with all the means at our disposal. The negative measures following these declarations negative measures following these neclarations were followed by a constructive policy when the oil fields in the Bakhtiari country, with a great refinery, were developed by the Anglo-Persian Oil Company in which the British Government has a large manucial stake But with the distance of the control of the property of the control of the has a large hanneau news our ware are un-appearance of these external forces on Gull policy, as not out in the introduction to this section, the politics of the Pensian Gull receded in importance, until they are now more than they were before these external influences deveheped, a local question, mainly a question of policy They are therefore set out more briefly policy They are therefore set out more briefly and those who desire a complete narrative are referred to the indian Year Book for 1923, pp 178-188 An interesting new feature in 1981 was the decision of the Persian Government to instal a Navy of their own in the Guiff The fiect consisting of two aloops and four launches all suitably armed, was built in Italy and duly arrived at its destination in 1932. It is at the outset officered by Italians The immediate reason for the new fleet is that an increase in the Persian Custom test's for revenue.

Formerly Maskat was part of a domain which embraced Zanaibar and the lalands of Klahm and Larak, with Bunder Abbas on the Paraian shore Zansiber was separated from it by agreement and the Persians succeeded in establishing their authority over the possessions on the eastern shore

The relations between Britain and Maskat have been infinite for a century and more it was under British amplies that the separa-tion between Zanzibar and Maskat was effected the Shelkh accepted a British subsidy in return the Smeath accepted a private number of the for the suppression of the slave trade and in 1892 assied his dependence upon us by concluding a treaty pledging himself not to node any part of his tendory without our consent

expeditions were fitted out to break their power, with such success that since 1820 no cumiderable punitive measures have been processor. The Trucial Chiefs are bound to Great Britain by a series of engagements, beginning with 1896 and ending with the perpetual treaty of 1883 by which they bound themselves to avoid all hostilities at sea, and the subsequent treaty of 1878 by which they mudetook to prohibit altosether the traffic in slaves. In relations of the Trucial Chiefs are controlled by the British Resident at Boshire, who visits the Pirate Coast every year on a tour of inspection.

The commercial importance of the Pirate Coast is increasing through the rise of Debai. Formerly Lingah was the enterpot for this trade, but the exactions of the Beigian Customs officials in the employ of Persia drove this tradic from Lingah to Debai The Trucial Chiefe are—Debai, Abu Thabee, Shargah, Ajman Um-ai-Gawais and Ras-ei-Kheyma.

Bahrein.

Government to instal a Navy of their own in the Guif The ficet consisting of two sloops and four launches all suitably armed, was built in Italy and duly arrived at its destination in 1932. It is at the outset officered by Italians. The Immediate reason for the new ficet is that an increase in the Persian Customs tariff for revenue purposes led to extend two smuggling. The feet is required to check it is required to check it.

Maskat which is reached in about forty-sight hours from Karsachi, is outside the Persian Customs remove that a million pounds stelling. The first Coast lies the little Archivalse of Cahes many and the stelling of the Guif pour of tall proportion to their cites. This is the great extent of the cult pour fishery, which, it a good year, may be worth half a million pounds stelling. The first Coast lies the little Archivalse of Cahes lies the little Archivalse of Chief lies of the Belkin for twent and Maharak are of any size, but increase in the little Archivalse of Cahes lies the little Archivalse of Cahes lies the little Archivalse of Cahes lies the little Archivalse of Cahes lies the little Archivalse of Cahes lies the little Archivalse of Cahes lies the little Archivalse of Cah

In the neighbourhood of Bahrein is the vast burying ground whith has hitherto hasiled archeologists. The generally accepted theory is that it is a relie of the Phondelans, who are known to have traded in these waters

Koweit

In the north-west corner of the Gulf lies the port which has made more stir than any place of similar size in the world. The importance of Kowett lies solely in the hot that it is a possible Gulf termines of the Baghdad Railway. This is no new discovery, for when the Kuphrates Valley Railway was under discussion. General Chesney selected it under the atternative name of the Grane-so called from the resemblence of the formation of the Bay to a pall of horse-sa the sac targings of the view. The Pirate Coast

Turning Cape Musandim and entering the Gulf Proper we pass the Pirate Coast, controlled by the six Trucial Chiefs The Illname of this service was now ceased to have any meaning but in the early days it had a very real relation to the scaled conditions. The pirates were the sheltered from all out he westerly which, to the estigal conditions. The pirates were the sheltered from all out he westerly which, to attack on occasion, and not strays without success, the Company's ships of war Large their boldness and bardthood.

Muhammerah

On the opposite side of the entrance to the Shatt-el Arab ile the territories of Shelkh Khassal of Muhammerah. The town, favour nhy situated near the mouth of the Karua River, has grown in importance shoe the opening of the Karua River route to tende through the enterprise of Meere. Lynch Rechters Thir route provides the shortest passage to Ispahan and the central tableland, end arrown since the Anglo-Persian Oil Company established refuneries as Muhammerah for the oil which they win in the rich fields which they win have tapped near Alwas. Its importance will be still further accentrated, by the opening of the railways to Khonremahad by way of Dizzni which is now under construction

Rogra

In a sense Bases and Turkish Arabistan can hardly be said to come within the scope of the frontiers of India, yet they are so indisconting the secondard with the politics of the Gulf that they must be considered in relation thereto Bases in the present sea terminus of the Baghada Railway it stands on the Shatt-elvarb, sixty miles from its mouth, havourably situated to raceive the whole such the Shatt-elvarb, in the Tigris and Emphrates Rivers The local traffic is valuable, for the richness of the date groves on either side of the Shatt-elvarb in Indescribable, there is a considerable entropot traffic whilst Bases is the poof of entry for Baghidal and for the krade with Pennia, which follows the caravan route was Kermanshah and Hamadan. shah and Hamadan.

shab and Hamadan

The political degtinies of Bagra are at present wrapped up with the destinies of the several present wrapped up with the destinies of the several properties of the several sunder King Felsal When the war was ever we found ourselves committed to immense, undefined and burdensome responsibilities in that land. The sound concepts which distated the original expedition were dislocated in the foolish advance to Bagndad, then the fall of Kut-al Anara carried our frontier north to Mogul and the mountains of Kurdhyan, east to the Fernian boundary and west to the confines of Trans-Jordania Amongat ardent Impediative, there was undoubtedly the hope that this immense area would be in one way or another an immense area would be in one way or another an iminene area would be in one way or another an integral part of the British Empire The cold it followed when the coat was measured, and the Araba rose in a revolt which showed that any such domination could only be maintained by force of arms and that the cost would be prodigious. In these circumstances King Feisal was imported from the Hedjas and installed on the throne under the aegis of Great Britain Still we were committed to the support of the new kinedom, and that most dangerous condition. sail we were committed to the support of the suppor

that end, but a definite step was taken in 1923; The Secretary of State for the Colonies assemms ed this policy in a statement which is repro-duced textually, for the surpose of reference. Addressing the House of Lords on May Std he

Your Lordships will remember that the Catchet have been discussing this matter for some time and decisions have now been taken for Percy Cox has accordingly been authorised by His Majesty's Government to make an announcement at Eaghtad, the terms of which i propose to read out to Your Lordships. This amouncement was drawn up in consultation with King Feisal and his Government and has their cordial assent. It is being published at Bachdad be-day at Baghdad to-day

The announcement is as follows -

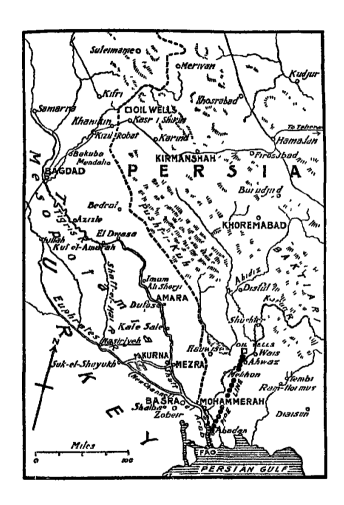
"It will be remembered that in the autumn of lash year after a lengthy exchange of views, it was decided between the Governments of the Britannic Majesty and His Majesty King Felsal that a Tresty of Allance should be enleved into between His Britannic Majesty and His Majesty the King of Iraq. This Treaty which was signed on the 10th October, 1922, and the term of which was to be twenty years (subject to periodical revision at the desire of sither party) provided for the establishment of an independent Constitutional Government in Iraq enjoying a certain measure of advice and assistance from Great Britain of the nature and extent indicated in the text of the Treaty itself and of subsidiary Agreements which were to be made thereunder. "It will be remembered that in the autumn to be made thereunder

Since then the Iraq Government has made great strides along the path of independence and stable existence and has been able success and both parties being equally anxious that the commitments and responsibilities of His Majesty's Government in respect of Iraq should be terminated as soon as possible it is consider-ed that the period of the Treaty in its present form can conveniently be shortened. In order form can conveniently be shortened. In order to obviste the inconvenience of introducing amendments into the body of a Treaty already signed, it has been decided to bring about the necessary modifications by means of a protocol which, like the Treaty itself, will be subject to ratification by the Constituent Assembly

Accordingly a protocol has now been signed by the parties in the following terms —

It is understood between the High Contract It is understood between the High Contract ing Parties that notwithstanding the provisions of Article 18, the present Treaty is all terminate upon Iraq becoming member of the League of Nations and in any case not later than four years from the ratification of peace with Turkey Nothing in this protocol shall prevent a freah agreement from being concluded with a view to regulate the subsequent relations between the High Contracting Parties and negotiations for that object shall be entered into between them before the expiration of the above period."

It will be noticed that melastic the results of the contracting Parties and negotiations of the period of



The position of Iraq as regards the League was that when the Treaty was ratified His Fritannic Majesty was bound under Article 8 to use his good offices to secure the admission of Iraq to membership of the League of Mations as soon as possible. His Majesty's Government would be in a position to take this step on the full ment of the two following essential conditions, namely, the delimitation of the frontiers of Iraq and the establishment of a stable government in accordance with the Organic Law

mens in accordance with the Urganic Law
The Council of the League of Nations in
January, 1982, adopted the report of the Iraq
Commission recommending the termination of
the mandate subject to the admission of Iraq
to membership of the League and Iraq entering
into a number of undertakings, with repard to
treatment of minorities and the administration
of justice. This means the termination of the
mandate when the next Assembly of the League
usembership

Under the Treaty of Lausanne between Turkey and the Powers, which was signed in 1923, it was agreed that the frontier between King Fessal a State and Turkey, the important frontier because the future of Mosul was in dispute, should be settled by the Lesque of Nations, should Great Britain and Turkey be un able to come to agreement by direct negotiation. These direct negotiations were opened at Constantinopie, but no agreement was reached, so the question was opened before the Council of the Lesque in September 1924 Whilst the matter was under discussion complaint was made by Great Britain that Turkey had violated the provisional frontier drawn in the Treaty of Lausanne, and certain Irregular hostilities were carried on in the disputed some This nation too was remitted to the League, and a further provisional boundary was drawn, which was accepted by both parties

Here the matter remained until the autumn of 1925 In order to secure the material for a decision the League of Nations despatched a a decision the League of Nations despatched a neutral commission to Mosul to investigate the situation. This commission produced a long and invulved report but one which led by devious paths to a common sense reformmenda-tion. If was that the first essential in the Mosul vilayet is stable government in the desires of the people were for incorporation in the State of Iraq II therefore the British Government was willing to extend its mandate over Iraq for a further needed of termination. forwarment was willing to extend its mandate over Iraq for a further period of twenty firey years—a guarantee of stable government, then Mosul should be incorporated in Iraq it British was not willing, then Mosul abould be incorporated in Iraq it British was not willing, then Mosul abould be foreign the Mosul abould before the Council of the Lague Great British gave the necessary guarantee. The Turks thereupon challenged the whole competence of the Council to give an award under the terms of the Tracky of Lausanne, the Angio-French agreement in so far as they apply to Iraq and the Sau Benno Oll green with the Lague of Nations, the Angio-French in Boundary Convention, and the Sau Benno Oll green in the Sau Benno Ol

and this report was of the most damaing character direct Britain having given the necessary assurance, that she was prepared to extend her mandate over Iraq for a further twenty five years, thereupon the Council of the Iraque allocated the whole of the area in dispute, right up to the temporary frontiar—commonly called The Brussels Line—to Iraq The Turks refused to accept the award and withdraw from Geneva threatening force Later, where counsels prevailed and in 1925 Turksy accepted a frontier substantially asdrawn by the League

A New Treaty.—A new Treaty regulating the relation of Iraq with Great Britain, the Man datory Power was negotiated in 1927, and signed towards the end of the year The full text is not available, but a semi-official announce ment on Decomber 20th may be regarded as substantially authentic.

The Treaty declares that there shall be peace and friendship between His Britamile Majesty and His Majesty the King of Inq. It states that Provided the present rate of progress in Iraq is maintained and all goes well in the unterral, His Britannie Majesty will support the candidature of Iraq for admission to the Lesgue of Nations in 1983 It stipulated that separate agreements superseding those of March 55, 1924, shall regulate the financial and military relations.

The King of Iraq undertook to secure the execution of all international obligations which his Britannic Majesty had undertaken to see his hittannic Majesty had undertaken to see carded out in respect of Iraq He also under took not to modify the existing provisions of Iraq s organic law so as adversely to affect the rights and interests of foreigners, and to constitute any difference in the rights before the law among Iraquis on the grounds of differences of race, religion, or language.

of race, religion, or language.

There was provision for full consultation between the high contracting parties in all matters of foreign policy which may affect their common interests. The King of Iraq under took so soon as local conditions permit to accede took so soon as local conditions permit to accede to all general international agreements already existing, or which might be concluded thereafter with the approval of the League of Rations, in respect of the slave trade, the traffic in drugs, arms and munitions, the traffic in women and children, transit navigation, aviation, and communications, and also to execute the provisions of the Covensus of the League of Rations, the Trasty of Lausanne, the Anglo-French vasque of the covenant of the Leggle of Rescon, the Treaty of Lausanne, the Anglo-French Boundary Convention, and the San Remo Oil Agreement in so far as they apply to Iraq

Railway Position in the Middle East.



It is important to remember that there is a considerable difference between the vilayet of Hagra and the other portions of King Feisal a State. Barre has for long been in the closest commercial contact with India, and is in many commercial contact with India, and is in many respects a commercial appearage of Bombay 18t people have not much in common with those of the North. They took no part in the Anab rising which followed the war, and they ask nothing better than to remain is close touch with India and through India with the Bettish Government. If we are correct in the supposition that Basza is destined to be the supposition that Basza is destined to be the supposition that Basza is destined to be the supposition of the Riddle Bast, then its interest under an Arab State, with no experience of administration in such conditions, is one of the greatest interest, which can hardly be regarded as settled by the policy underlying the declaration which is set out above.

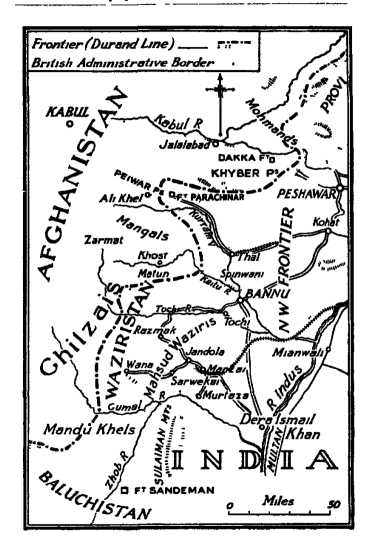
The Persian Shore.

cial value of Bushire will dwindle to insigna-doance Further south lies Lingab, reputed to be the prettiest port on the Fernan costs, out its trade is being diverted to Debai on the Firsts Cost, in the marrow channel which lyrns the estrance to the Gulf from the Araterms the estrance to the Gulf from the Arabian Sas is Bunder Abbas Here we are at the key of the Gulf. Bunder abbas is of some importance as the outlet for the trade of Kerman and Yesd It is of still more importance as a possible navel base. To the west of the town between the Island of Kishm and the maintand, between the Island of Klahm and the mainland, lie the Garanes Strafts which narrow until they are less than three miles in width, and yet con tain abundance of water. Here, according to sound navel opinion, there is the possibility of creating a navel base which would command the Cult The great obstacle is the climate, which is one of the worst in the world. On the opposite above, under the shadow of Cap Musandim, ites another sheltered deep-water anchorage. Elphinstone a Inlet, where the climate conditions are equally vile. But between these two points there is the possibility of controlling the Gulf just as Gibraltar controls the Hediserrancan. For many wears Runder Abbas The Persian shore presents lewer points of permanent interest. The importance of But shire is administrative rather than commercial it is the headquarters of Persian authority, the restience of the British Resident, and the centre of many foreign consuls. It is also the main subscripts to the trade of Shirax, and compercial entreport for the trade of Shirax, and compercial the sulf pass of the British Resident, and the centre of the president of Shirax, and compete the sulfield discussions as the posterior of the president of t

II —SEISTAN

The concentration of public attention on the frame of the

with it the road from Herat to Kandahar, and its immense resources as a wheat-producing region have been only partly developed under Parsian misrule It oftens to an aggressive that the strategic importance persist Meantime, Parsian misrule It oftens to an aggressive that the track of the shortest line which could be sufficiently appeared to connect the Trans-Caspian Railway athwart Questa to the Seistan border at Killia Robat the track of the shortest line which could be in all the lindian Ocean, and if and when the built to connect the Trans-Caspian Railway in the Indian Ocean, and if and when the camptation to criterial it through Resistan which the gaze of the British was concentrated on the North-West Fruntier, and to possible lines of advance through Kabulo to Feshawar, and the second through Resistan, if the day came when she through Seistan, if the day came when she carvans than Quetta. This line was extended to possible these of advance through Resistan, if the day came when she carvans the content of the control of the series of the control of the c



III ---PERSIA.

From causes which only need to be very briefly set out, the Persian question as affecting Indian frontier policy has receded until it is of no account. Beference is made in the introduction to the fact that the conclusion of the Anglo-Russian Agreement left. conclusion of the Anglo-Russian Agreement left us a bitter legacy in Persia. That Agreement divided Persia into two sones of influence, and the Persiaus bitterly resented this apparent division of their kingdom between the two Powers, though no such and was in view German agents working eleverly on this feeling, established an influence which was not suspected and when the war book out they were able to raise the tribes in opposition to Great Britain in the South, and after the fall of Kut-al Amara when a Turkish Division penetrated Western Porsia they exercised a strong influence in

The Present Position.—We have given the main points in the Angio-Penian agreement, because few documents have been more misunderstood. Those who desire to study it in greater detail will find it set out in the Indian Year Book for 1921, page 138 et seg 12 has been explained that most Persian const und it into a guarantee of protection against all external emeries. When the British troops in the north-west retired before the Bokherika, the Penjana had no me for the Agreement and the Persians had no use for the Agreement and it soon became a dead instrument. It was finally rejected and the advisors who were to have assist-ated Persia under it withdrew

A remark frequently heard amongst soldiers and politicians in India after the War was that Great Britain must take an active hand in Persia because also could not be a passive wifeness to chaus in that country The view always taken in the Indian Year Book was that the internal affairs of Persia were her own concern. If she purferred chaos to order that was her own look out, but left alone she would hammer out some form of Government That position has been justified. The Sirder Sipah, or commander-in chief, a rough but energetic soldier, gradually took charge of Persian affairs and established a thinly welled military dictatorship which made the Government feared and respected throughrewest, known no sum was my view German secrets working eleverly on this feeling, established an influence which was not suspected and when he war broke out they were able to raise the tribes in opposition to Grat Britain in the South, and after the fail of Kuthai Amaria when a Turkish Division penetrated Western Persia they everticed a strong influence dispapeared, but at that time there was no authority in Persia besides hat of the Estitain Government, which had strong forces in the North West and controlled the southern provinces through a wore organised under British Government, was reached with the then Persian Government was reached with the then Persian Government was reached with the then Persian Government has main features of which were—

To respect Persian integrity,
To supply officers and equipment for a Persian force for the maintenance of coder.
To provide a loan for these purposes
To co-operate with the Persian Government in railway constructions and destrong forces and equipment for a Persian force for the maintenance of a joint committee to examine and revise the Oustoms tariff

The second agreement defined the terms and conditions on which the loan was to be made to Dustoms receipts satisfaced for the insulation of the 1911 loan and should these be insulated the termination and the persian government of the 1911 loan and should these be insulated the feature of the control of the surpose of the respansant of the necessary sums from other sources.

The Present Position—We have given the main points in the Anglo-Pensian agreement desired that the out in the lands Year Book for 1921, page 138 et sequil has been explained that most Persian const weld that on guarantee of protection against all external encemes. When the British from the control of the Persian Government is such as the control of the Indian termination by the record of the surposition. The Persent Position—We have given the main points in the Anglo-Pensian agreement when the control of the province and conditions of the control of

Mr R H Hoare, O M 3 , is British Minister at Teheran

H B M s Consul-General and Ayent of the Generament of India in Khorsean—Lt.-Col C. C J Barrett, C.S. 1, C LE

H B M s Consul in Sciplan and Zain-

IV -THE PRESENT FRONTIER PROBLEM

There yet remains a small part of British tary of State for India, which prescribed for india where the King's writ does not run Under what is called the Durand Agreement the Government the "limitation of your inter-with the Amir of Afranaistan, the boundary tension of administrative control over tribal between India and Afranaistan was settled, and it was delimited in 1906 except for a small end of the state of the Afranaistan was settled, and the was delimited in 1906 except for a small end of the India to Dollicy The main foundations end in 1919. But the Government of India of his action were to acretic over the tribes was never cocupied up to the border Between the Edward of

of frontier policy for nearly half a century
This is a country of deep valleys and secluded
glens, which nature has funced in with almost
inaccessible mountains. It is peopled with
wild tribes of mysterious orium in whom
Atphan, Tertar, Turkoman, Pentan Indian
Arab and Jewish intermingle They had
lived their own lives for centuries with little
intercourse even amongst themselves, and as
Sir Valentine Chirol truly said 'the only bond
that ever could unite them in common action
was the boad of latam. It is impossible to
understand the Frontier problem unless two
fasts are steadily borne in mind. The strongest sentiment amongst these strange people
is the desire to be left alone. They value that
independence much more than their lives.
The other factor is that the country does not
suffice even in good years to maintain the population. They must find the means of subestance counties, either in trade, by service in
the Indian Army or in the Khassadaror less in the outlies which hill men all the world
over have stilled from time immemoriat, the over have utilised from time immemorial, the raiding of the wealthier and more peaceful population of the Plains

Frontier Pelicy

The policy of the Government of India to ward the Independent Territory has ebbed and flowed in a remarkable degree It has flootated between the Forward School, which would occupy the frontier up to the confines of Atghanistan, and the school of Masterly Inactivity, which would leave the tribegmen eatircity to their own resources, punishing them only when they raided British territory Behind both the policies lay the menses of Russian invasion and that coloured our frontier policy until the Angle-Bussian Agreement This induced what was called Hit and Betire testics In the half century which ended in 1897 there were nearly a score of punitive extastics In the half century which ended in gation) Now it is completed there are other workers were nearly a score of punitive expeditions, each one of which lett behind a personament in the train. The fruit of the suspicion than engendered was seen in 1897. Then the whole Frontier, from the Malkand to the Gornal, was ablace. The extent of this rising and the magnitude of the factory, particularly in Wastistan, peopled military measures which were taken to meet by the most reckless raiders on the whole is compelled a consideration of the whole post by the most reckless raiders on the whole its compelled a consideration of the whole post by the most reckless raiders on the whole its compelled a consideration of the whole post by the most reckless raiders on the whole were kind of the people when pessed from the British idea. It sendered were laid down in a despatch from the Beere through the Great War and did not break

or hindrance

New Province

As a first step Lord Curson took the control of the trices under the direct supervision of the Government of India Up to this point they had been in charge of the Government of the Funish, a province whose head is bus ied with many other concerns Lord Curson orested in 1901 the North West Frontier, and placed it in charge of a Chief Commissioner, with an intimate to the Government of India This was revivual of a scheme prepared by Lord Lytton in 1877, and often constitured alterwards, but which had slipped for lack of driving power Maxt, Lord Curson withfrew the regular troops to far as possible from the advanced posts, and placed these fortalices in charge of tribal levies, officered by a handful of British officers. The most successful of these was the Khyler Riffes, which steadfastly kept the peace of that historic Pass until 1919. At the same time the regular troops were cantoned in places whence they could quickly move to any danger point, and these bease were connected with the Indian railway system. In pursuance of this policy frontic railways were run out to Dargal, and a narrow gauge line, since converted to the honad-gard to that in the midst of the Kulangart to Kohat, at the cantume of the Kohat Pass, and to Thai in the midst of the Kuran Valley. These railways were completed by lines to Tonk and Banna By this means the striking power of the regular forces was greatly increased Nor was the policy of economic development neglected. The right of the control of the Upper Swat Canal (q * Irigation) Now it is completed there are other works awaiting attention. For inany years this policy for economic for inany years this policy for economic development through the converted was completely justified by results. gation) Now it is completed there are other works awaiting attention For many years this policy was completely justified by results.

down until the Assir of Alghanistan sought refegs from his internal troubles in a joint refegs from his internal troubles in a joint against India. In this leasans enterprise the Alghans pasced less reliance in their requisit scrops, which have nover offered more than a contemptible resistance to the British forces than in the armed iribeaman in this they were inselfied, for the Indian Military authorities failed to give timely support to the advanced militis posts, some of those posts were ordered to withdraw the Militia collapsed with the tribeamen The tribal levies collapsed with the tribeamen The tribal levies collapsed with the tribeamen The tribal levies collapsed with the tribeamen The tribal levies collapsed with the tribal powerful of the tribes on the Surth was become the most serious ensures in 1897, and the most powerful of the tribes on the North West Frontier, remained fairly quiet throughout the sottal houtilities with Alghanistan, but later it was necessary to take measures against the serious houtilities with Alghanistan, but later it was necessary to take measures against horder into open houtilities Their country lies within the belt bounded by the Durand Line and the Alghan routier on the west, and by the districts of Bannu and Debra Ismail Khan on the east Amougst them the Afghan envisaries were particularly active and as they could put in the field some 30,000 warnors, 75 per cent. armed with modern vespons of precision, they constituted formidable adversaries They refused to make peace even when the Alghan cowed in They rejected our terms and active measures were taken against them. The flighting was the most severe in the history of the Frontier The Mahsunds fought with great tenacity Their shrotting was amaningly good, their tactées were admirable, for amongs their ranks were many most trained troops in the Indian Army was still overseas and younger soldiers were opposed to them But their very tenacity and bravery were their own undong, their tosses were taken and younger soldiers were

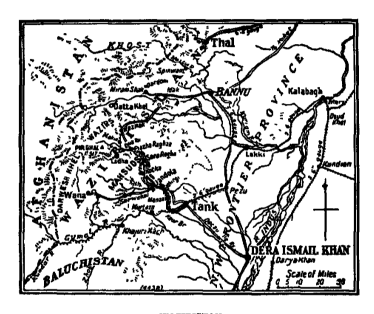
any time during their excert

A New Chapter —As the result of the
Alghan War of 1919 Indian frontier policy
was again thrown into the melting pot
There was much vague dismusion of the position
in the course of the months which followed the
Alphan War and the broubles in Wastistan
which succeeded it, but this discussion did not
really come to a head multi February March 1928
The Budget then presented to the country
revealed a serious financial position. It showed
that despite serious increases in taxation,
the country had suffered a series of deficits,
which had been financed out of berrowings
Further heavy taxation was proposed in this which had been financed out of berowings in the save tax the war the Budget, but even then the equilibrium which its financial authorities regarded as of paramount importance was not attained when its accounts were examined, it was seen that these under Military Rivenses, and that there is not organized and equipped over to this was an indefinitely large, and seemingly mend

ing expenditure on Wasiristan. This forced the Military, and allied with it the Frontier, expenditure to the front In estual prac-tice the discussion was really focussed on Wasiristan. In essentials it was the aged con-troversy—shall we doat with this part of the troversy—that we cent with this part of the Frontier of what is known as the Sandeman system namely, by occupying commanding posts within the country itself, dominating the tribemen but interforing little in their own affairs, or shall we revert to what was known affairs, or shall we revert to what was known as the close border system, as modified by Lord Curzon, of withdrawing our regular troops to strategic positions outside the tribal area leaving the tribesmen, organised into militae to keep the passes open, and punishing the tribemen by expeditions when their raiding propen states to be a supersonable when their raiding propen sities become unbegrable

The Curson Pelicy — The Curson policy, adopted in 1899, to clear up the aftermath or the acricus and unsatisfactory Frontier rising in 1897, was a compromise between the "cocupa-tion" and the "close border" policies. It was based on the withdrawal of the regular troops so far as possible to cantonments in rear whits the frontier posts, such as those in the Tochi at Wans and in the Khyber and Kurram were hold by militia, recruited from amongst the tribes by mintal, recruised from amongs: the whose men themselves. The cautonments for regular tecops were linked so far as possible with the Indian reliaway system so as to permit of rapid reinforcoment. But it must be remembered that like all Frontier students, Lord Curson did that like all Frontier students, Lord Curson did not regard this as the final policy He wrote in the Memorandum formulating his ideas. "It is of course in vitable that in the passage of time the whole Wariri country up to the Durand line will come more and more under our control. No policy in the world can resist or greatly retard that consummation. My desire is to bring it about by gradual degrees and above all without the constant aid and presence of British troops. 'The Curson policy, though it was not pursued with the steadiastness he would have followed if he had remained in cont-rol care us moderate—or rather it should be would have romoved it no han remained in control gave us moderate—or rather it should be said bearable—frontier conditions until the Aighan War It then broke down, because the tribal militle, on which it was based could the tribal militia, on which it was based count not, when left without the rapport of regular troops in the day of need, witherstand the wave of fanatclesm and other conditions set up by the Afghan invasion of 1919 The Khyber militia faded away, the Waster militia faded away, the Waster militiae contact of the waster of the waster of the condition of the waster of the condition of the waster descried The pillar of the Curzon system fell

deserted The pillar of the Curson system fell. The Policy —The policy first adumbrated to meet these changed conditions was outlined by Lord Chelmstord the them Vicercy in a speech which he addressed to the Indian Legislature He said to had been decided to open up the country by roads to extend the main indian relivary system from its that terminus, Jamrud, through the Khyber to the frontier of Afghanistan and to take over the duties of the Militia by regular troops. That immediate policy was soon modified so far sa the policing of these troubler lines by regular troops was concerned. Such duties are immeasily unpopular in the regular army, which



WAZIBISTAN

the frontier, and as they had disappeared with
the Militia, it was necessary to recreate thom.
The new form of irregular was what have been
asided Khesadars and Soons The Khas
asidar ir an extremely irregular He has
no British officers and ouniform, except a dis
tingulahing kind of pergr in contradictinction
to the old Militis, he finds his own rifes As
one informed observer remarked, the beauty of
the system is that so long as the Khessadars,
under their own headenen, secure the immunity
of the caravans and perform their other policy
duties, they draw their pay and no questions

are asked If they desert in the day of trouble, they lose their pay but the Government loses no rifies, nor does it risk mutiny or the lose of British and Indian officers But the application of this policy produced an acute controversy It was one thing to say that commanding posts in Waniristan should be retained, it was another to decide what these posts should be We must therefore norsider the special problem of Wasiristan The Scotts are a mobile, mounted, fregular force not territorially recruited, officered by British officers

V.--WAZIRISTAN

We can now approach the real frontier question of the day, the future of Westfristan What follows is drawn from an admirable article contributed to the January number of "The Journal of the United Service Institution of India," written by Lt.-Col G M Routh, D 8 0 Geographically Wastristan is a rough partileogram averaging 60 miles from East to West and 100 from North to South. The western half consists of the Shelman Rauge gradually rising up to the ridge from Due to ten thousand feet high, which forms the waster-shed between the Indea and the Helmund Rivers and corresponds with the Durand Line separating India from Afghanlistan This is the western boundary and of the Kurnan River running East and West about 30 miles north of Bannu separating West about 30 miles north of Bannu separating Line running between Wans and Fort Sandeman in Esshuchistan with a turn southwards. to the Indus.

The western half is a rugged and inhospitable melley of ridges and ravines straggled and confused in hopeless disarray. The more inhabited portions lie well up the slope at heights of four to six thousand feet. Here are our outports of wans and Ladins some 15 and 20 miles respectively from the Durand Line in the centre of the graxing district the latter within five miles of important villages of Kanigurans and fixih. The submontane tracts from the hills to the Indias vary from the highly cultivated and irrigated land round. Bannut to the sandy desert in the Marwat above Pew Where inrigation or river water is obtainable sultivation is attempted under conditions which he had the second conditions which we have the second conditions which we had the second conditions which he had the second conditions which we have the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which he had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions where the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the second conditions which had the sec

can hardly be encounaging. Other tracts like that between Peru and Tank, usually pastoral, can only hope for an occasional crop after a lacky rainfall

insky rainfall
Inhabitants.—The inhabitants, unable to support existence on their meagre soil, make up the margin by armed robbery of their richer and more peaceful neighbours. The name originates according to tradition from one Wair, two of whose grandsons were the actual founders of the race Of the four main tribes Darwachheld, Mahudis, Dawars and Batanni, only the first two are true Wastra. Their villages are separate though dotted about more or less indiscriminately, and inter-marriage is the exception—in tact all traditionally are in open strike, a streamstance which, until some bright political comet like the Atghan War of 1919 joised them together, as materially aided our dealings with them

Unlike other parts of India, however, these with people acknowledge little allegtance to malike or headmen. No one except perhaps the little Powindah till its death in 1913 could

wire people acknowledge likele sulegance to malike or headmen. No one except perhaps the Mulls Powindah till his desth in 1913 could speak of any portion of them as his following. Policy —The policy of the British was at first one of non historience with the tribes. Even now only part of the country is administered. Gradually it was found that more and more supervision became necessary to control raiding and this was attempted by speeditions to portions of the country with Regulars, followed by building posts and brick towers to be held by Militia. These posts were at first placed at the points where raiders usually debouched. The Political Officers, at first supported by Hegulars, built up from 1904 cowards a force of some 3,000 Militia with British Officers at their disposal, who were backed up by the partions at Bamm and Dera Ismail Khan in addition certain allowances were made to the taftes for good behaviour, prevention of raids and autrender of offenders when required, also for tribal secorta as necessary Gradually, as occasion required, posts were cocupied. Wana was occupied in 1895 at the request of the Wana Wastus. Similarly the Tooki in 1896. In the comprehensive expedition of 1895-9e when this policy was put into effect, the British arms were shown in very remote walley in the value hope of taining the Hakands It was hoped the various posts would prove a pactifying inducate and tribular ground for Government supporters. From 1804 to 1919 they were held by Militis. Roads and communications were improved and tribula allowances augmented by sales of produce to the troops on a liberal scale.

A Programme — Lt.—Col. Routh than out

A Programme — L2.-Col Routh than out lined a possible policy for Wantzian We give it textually, because we believe that when it was written it reflected how military opinion in India was developing.

India was developing—

"To the unpreduded mind it appears more practical to grasp the nettle firmly and dominate the inhabited tracts. Why should not the read now being made to Ladia be continued 36 miles north to the Tochi road at Datta Khel and 29 miles south to Wans I Why should we not occupy the healthier portions of Wastirstan rather than the footbills or Cis-Indua 20085? The Rasmak district round Makin 6,000 feet up is both leaktly and fartile. The same applies to the Shawal valley laying behind Pr Gri, the national peak near Ledia Haing 10 a height of 11,526 feet above the sea. The Wans plain, 5,000 feet up, 30 miles by 15,001d with railways support an army corps, there is no doubt that

torward railway policy will help to solve the problem. A line has been surveyed from Tank to Drahand and thence up the valley to Fort Sandeman, so connecting with the Zhob Fort Sandeman, so connecting with the Zhob Fort Sandeman, so connecting with the Zhob Fort Sandeman, so connecting with the Zhob and perhaps later to Wana. The Gunal Tangi from Murtasa to Khajuri Kach is the apparently expensive in construction and require much tunnelling. Beyond Khajuri Kach via Tanai and Rogias Kot to Wana, some 23 miles, offern working westwards and our retributive expeditions stretching their very temporary tentacles working westwards and our retributive expeditions stretching their very temporary tentacles eastwards esems to suggest better lateral communications. The broad gauge as Kohat might without undue cost be extended to Thal and thence to Idak viz Spinwam. From here till further extension proved desirable a motor road through Basmak, Makin and Dwatol to link up with that now surveyed to Ladha sounds possible to the looker on Eventually such communications, road rail, or both, could continue to Wana. Fort Sandeman and Quetta is Hindu Bash. a strategic line offering great via Hinds Bagh, a strategic line offering great defensive possibilities substituting Rasmak which resembles Ootscammed, and healthy uplands for the deadly fever spots now occupied upignos for the desady lever spots now occupied.
The very fact of employing the tribesmen on these works with good pay and good engineers tends to peatify the country as well as providing healthy accessible hill stations in place of the proverbally comfortless cantonments which now exist in this part of the Frontier.

A Compromise.—A full statement of the policy finally adopted by Government in view of the situation left upon their hands after the of the situation left upon their hands after the Mahsud rebellion was made by the Foreign Secretary, Sir (then Mr.) Denys Bray in the course of a Budget discussion in the Legislative Assembly on 5th March 1923. He outlined neither a Forward policy nor a Close Border policy Both these terms had in fact, ceased to be appropriate Circumstances had so changed that neither the one plan nor the other remained within the bounds of reasonable argument

that neither the one plan nor the other remained within the bounds of reasonable argument. The Foreign Secretary explained that the ingredients of the Frontier problem at the present day are essentially three, namely the Frontier districts, the neighbouring friendly State of Atghanistan, and the so-called Independent Territory this last being the belt of nusettled mountain country which lies between the borders of British India and India. He proceeded specially to show that this belt is, in fact, within India. "It is boundary pillars that include Washristan in India. We are apt to call Washristan in India. We are apt to call Washristan in India. We are apt to call Washristan in India. We are apt to call Washristan in India. We are apt to call Washristan in India. We are apt to call washristan in India. The washristan in India territory and it is only from the point of view of Our British districts that these eithes are trans-fronter tribes. From the point of view of India, from the international point of view that is, they are dis-frontier representability—and India's alone. That is an international fact that we must never forget. Six Denya each referred to the terminp of

an interparament race that we must hever lorger Str Denya next referred to the triumph of the Sandeman policy in Baluchistan He pointed out that some policy many ago believed that the same policy would prove effective in Washistan "But what was a practical proposition 20 or 30 years ago is not necessarily

so now The task is infinitely more difficult to-day, chiefly because the tribeanen are infinitely better armed their arms having increased at least tenfold during the last 20 years." Dealing with the Close Border prescription he showed that if one orected a Chinese wall of barbed-wire fence along the plain some will not be better the strength of the problem in front of us would be going from bad to worse, with the inevitable increase of arms in the trans border and with that inevitable increase in the oconomic stringency in this mountainous tract, which would make the tribes men more and nore desperate, more and more

increase in the economic stringency in this monutations tract, which would make the tribes men more and more desperate, more and more thrown back on barbarism. A right Glose Border policy is really a policy of negation and nothing more. We might gate for our districts a momentary respite from raids but we would be leaving behind a legacy of infinitely worse trouble for their descendings. It is estiled policy of dovernment in Wastristan, Sir Denya showed was the control of that country through a road system of which about 140 miles would lie in Wastristan itself and one hundred miles along the border of Denyals, and the maintenance of some 4,600 Klassadars and of some 5 000 irregulars, while a Rasmar 7,000 feet high and overlocking northern Wastristan, there would be an advanced hase occupied by a strong garrison of regular troops. Rasmak he showed to be further from the Durant Line than the old-established posts in the Tochi. In the geographical sense, a policy of constructive progress and was a policy of constructive progress and was a policy of constructive progress and was a big step forward on the long and laborious road towards the pacification, through civiliand therefore the most tructlent and aggressive arbes on the border. Come what may. and therefore the most truculent and aggressive and therefore the most truculent and aggressive tribes on the border Come what may, civilization must be made to penetrate these inaccessible mountains or we must admit that there is no solution to the Waaristan problem and we must fold our hands while it grows inevitably worse. The polley thus initiated has proceeded with results according with the highest reason able expectations and exceeding the most sangulue topes of most people concorned in its

formulation

sanguine hopes of most people conserned in its formulation.

The roads are policed by the Khassadars, who have in the main, proved faithful to their trust. The open hostility of the Wasari tribesmen to the presence of troops and other agents of Government in their midst, which at the out set they showed by shooting up individuals and small bodies of troops on every opportunity, has faded away, and the people have shown an understanding of the rule of law, and, under the control exercised, a readiness to conform to it. In various small but significant ways, methods of diviliastion have caught the imagination of the people and won their approval. Thus the safety of the roads has encouraged, and is buttressed by a considerable development of motor bus traffic. The rods, as the King! Highway, are officially hold to be sacreaned that is no shooting up or other pursuit of personal or tribal feucles is permitted upon them. This permits villagers to proceed to and from the plains towns in safety. Under the in finence of their women, the tribesmen applied

that the lan against shooting upon the injury would be extended to all the country for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three miles on either side of the highway for three sides of the highway for the side of the highway for the side of the highway for the side of the highway for the side of the highway for the side of the highway for the side of the highway for the country, side of the wards of the highway for the properties of the highway for the sabilish ment of a heaplaid of their own. With grim humour, they offered to provide such as faithful ment of a heaplaid of their own with grim humour, they offered to provide such as faithful ment of a heaplaid of their own that they heaplared to looked arring the little own the time when they partitioned the Political Anthorities for the compation of south wattristan our tensor of the partition of south wattristan our tensor of the high the high the high the high partition of south wattrists on the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of south wattrists of the compation of the properties of the compation of the prop

frequently employed by the political suthorities to take preventive and punitive action by hombing. The road system, meanwhile, on alided toops to be moved at will to positions of advantage for dealing with whatever serious tribul aggression appeared likely.

In the result, the Mohmands, after being bombed several times, found discretion the better part of valour and made no descent in force The Afridis twice endeavoured to raid leads action were both times driven back to their fills with no achievement to report. The Oralizable of southern Triah threatemed to descend by the Ubian Pass upon Rohat and helf western olsus attacked a post in the Upper Kurram and endeavoured to attack Parachinar Helped by the machinations of Congress, agents, they succeeded in drawing two or three lasse of Aighan tribemen acrose the border into the fray Combined air and section crushed these efforts. The Todal Wasirs heavily stacked Datts Khel, but were specifly brought to order by force The Mahmids were similarly repaised and punished when they zassauited Scrarogha, in the valley of the Tak-Zam.

Feshawar in force but by combined at and land action were both times driven back to their high with no achievement to report. The Orakasis of southern Than threatened to desceme by the Uhian Pass upon Kohat and their western class attacked a post in the Upper Kurram and endeavoured to attack Parachims. Kurram and endeavoured to attack Parachims. Kurram and endeavoured to attack Parachims. Kurram and endeavoured to attack Parachims. Reliped by the machinations of Congress and in the establishment of suitable garrisons, agents, they succeeded in drawing two or three yellows of Aighan tribesmen across the border that its successful operation in the Hopfal Air Force and in the establishment of suitable garrisons, agents, they succeeded in drawing two or three yellow to make the political and military class and punched when they assaulted Scraroghs, in the valley of the Tak-Zam.

All outbreaks of revolt were suppressed in the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of the tribute of the Airfids upon the plain with the amount of the Airfids upon the plain with the amount of the Airfids upon the plain with the amount of ground force cent of the Airfids upon the plain with the amount of the plain with the amount of the plain with the policy is supported brings about the Royal Air Force and appear to the Royal Air Force and agree seed to diminish the amount of ground force cent of the Airfids upon the plain with the

VI —AFGHANISTAN

or incise brought home to her sommistrators of the with the conviction that there were only two main which is gates to India—through Atphaniata, the latitude route to India, along which successful of manifestations have poured, and by way of seistan its was the purpose of British policy to Kandah close them, and of Eusela to endeavour to keep Seistan

The relations of Afghanistan with the Indian Empire were for long dominated by one main con alderation—the relation of Afghanistan to a Russian Invasion of India All other considerations were of secondary importance. For nearly the attitude of ferst Britain toward successive Anuirs has been dictated by this one factor. It was in order to prevent Afghanistan from coming under the influence of Russia that the first Afghan War of 1838 was fought—the most melanothed by this policy toward Afghanistan from coming under the influence of Russia that the first Afghan War of 1838 was fought—the most melanothed by this policy toward Afghanistan been did a great military station lack at All Masjid that the Afghan War of 1878 was wasped After that the whole end of British policy toward Afghanistan toward that the Wild Bettain which would set as a buffer against the British representative was turned to British policy toward Afghanistan for Plateau by the Rolan Peas and through the British which would set as a buffer against the British of the Afghanis in Francisca and the Company of India bought home to her administrators the conviction that there were only two main gates to India. of use word, an inclining use boost et mache which modern military stelence can schiere to add to its natural airength. In the opinion of many military authorities in firmly sloses the western gate to India, either by way of Kandahar, or by the direct route through

Further cast, the Indian railway system was death. All that can be said is that he discurred to Jamend and by the ardumn of 1925 it the occasion had arisen for him to make the other side of the Pass to Landi Khana. A first class military road sometimes foulby, accounting trobe, also threads the Pass to our advanced post at Landi Kotal, and then descends until it meets the Aprian frontier at Landi Khana. Lator, a commencement was made with the Loi Bhilman Bail way, which, starting from Peshawar, was designed to penetrate the Mullayori country and provide an alternative advance to the Klyber At the same time he repeatedly pressed for the for the movement of British troop to the for the movement of British troop to the control of the Same time he repeatedly pressed for the right to pass by the Government of India and defence of Kabul. For mexplained reasons, to establish his own representative at the Court of the insure time he repeatedly pressed for the right to pass by the Government of India and defence of Kabul. For mexplained reasons, to establish his own representative at the Court of the James sometimes trable, also threads the Pass to our advanced poet at Landi Kotal, and then descends until it meets the Afrikan frontier at Landi Khana. Later, a commence was made with the Loi Shilman Ball way, which, starting from Peehawar, was designed to penetrate the Hulla, pri country, and provide an alternative advance to the Kryber for the movement of British troops for the defence of Kabul. For unexplained reasons, this line was suddenly stopped and is now thrust in the sir In this wise the two Powers prepared for the great conflict which was to be fought on the Kandahar-Ghami Kabul line

Relations with India.

Relations with india.

Between the advanced posts on either side stands the Kingdom of Aighanistan. The ond of British policy has been to make it strong and friendly in the first particular it has early and largely succeeded. The second aims may now also be, said to have been a statement of the many now also be, said to have been a statement of the many now also be, said to have been a statement of the many now also be, said to have been a statement of the consecution of the many now also be, said to have been a statement of the second aims of the late Abdurrahaman was in incident to second the many now also said to have been the chief of a combine to the many now also be also to second the many and the second to the second to be chief of a combine to the chief of the chief

of St. James

right to pass by the Government of think and to establish his own representative at the Court of St. James

Afghanistan and the War—These relations were markedly improved during the reign of His Majesty the Amir Habibullah Khan it used to be one of the trite saying of the Frontier that the system which Abdurrahman Khan had built up would persh with him, for none was capable of maintaining it Habibullah Khan more than maintained it He waited India soon sider his accession and acquired a vivid knowledge of the power and recourses of the Rmpire He strengthened and consolidated his authority in Afghanistan—that he declaration of his complete neutrality It is believed—a considerable reticence is preserved over our relations with Afghanistan—that he warned the Government of India that he might be forced into many equivocal acts but that they must trust him, estrainly his reception of Trurish, Austrian and German missions" at Kabul, at a time when British representative were severely excluded, was open to grave missonstruction. But a fuller knowledge in duced the belief that the Amir was in a position on nittle difficulty. He had to compromise with the fanatical and acti-British elements amongst his own people, inflamed by the Turkish preaching of a johnd, or holy Islamic war. But he committed he had kept Afghanistan out of the war he had adhered to the whining aide, his authority in the kingdom and in Contral Asia was at its emith.

Migraer of the Amir—It is believed that the head theyed taghthan would have

revoited at the idea of the brother seizing power over the excepte of the neurosed man. His coos, Hayat and Amanullah, were not disposed to valve their heritags. Amanullah was at Kabul, controlling the treasury and the armedian and supported by the Army Nasrullah found it impossible to make head against him and withdrew. The new Amir, Amanullah, at once communicated his secretion to the Government of Indian and provision of the desire to adhere to the irectitional policy of friendship. But his difficulties at once commenced, he had to deal with the war party in Arghanistan, he was confronted with the dissatisfaction arising from the manner in which the murderers of Habibulah had been dealt with, the familiae had been dealt with, the familiae land be removed from Kabul and distance of the land of the

organ was started with the Frindski killes on whom the Afghans placed their chief reliance. Speedy Befeat —The war caught the Army in India in the threes of demoldisation and with a large proportion of the seasoned knops on service abroad Nevertheless the regular Afghan Army was rapidly dealt with Strong British forces moved up the Khyber and selzed Dacca. Jelaiabad was repeatedly bombed from the air and also Kabul foothing but a shortage of mechanical transport prevented the British forces from seizing Jelaiabad Inte days the Afghans were severely defeated On the 14th May they asked for an Armistice With the usual Afghan spirit of haggling, they tried to water down the conditions of the armistics, but as they were met with an uncompromising emphasis of the situation they despatched representatives to a conference at Rawalpindi on the 25th July On the 8th August a Treaty of Peace was signed which is set out in the Indian Year Book 1928, pp 192-197
Post War Relations.—It will be seen that

Post War Relations.—It will be seen that under this Treaty the way was paved for a fresh engagement six months afterwards During the hot weather of 1920 there were prolonged discussions at Mussoorie between Afghan Representatives and British officials under Bit Henry Dobhs These were private, but it is believed that a complete agreement was reached Certainly after an interchange of Notes which revealed no major point of difference it was agreed that a British Mission should proceed to Kabul to arrange a definite treaty of peace This Müssion crossed the Border in January 1921 and entered Kabul where a peace treaty was signed,

trative code and to rever's to the Mahomedan Law which was previously in force Bolshevik Peneiration.—Taking a long view, a much more serious development of the policies of Afghanistan, at the period to which the foregoing notes apply was the peneiration of the Bolsheviks These setute propagandists have converted the former Trans-Caspian tistates of Tearist Reass into Soviet Republics, where the rule of the Bolshwilm is much more drastic and disruptive than was that of what was called the despotism of the Romanoffs. The object of this policy is gradually to recept into the Boviet system the onlying provinces of Penks, of China and of Afghanistan Invested than in Chinese Turkestan it is pursued with quantities success In Afghanistan it also assder than progress The first step of the Bolshwike was to extend the Boviet Republics of Tuffician, Usbeits and Turkensistan as as to shoote all Northern Afghanistan This was to shoote all Northern Afghanistan This was to be a successful to the theorem to a more gentle penetration. Large subsidies, all over the country, roads were constructed, large quantities of arms and ammunition were supplied, whilet an air force with Russian pitots and mechanics was greated and was largely developed. In return the Bolshwiks received important trading facilities. The whole purpose of this policy was utilized the simple place of taking the distinctive to make it pendide to attack Green Britain in India through an absorbed Afghanistan.

It is very doubtful if the Amir and his adverse were deceived by these practices, and wetter they did not pursue the simple place of taking the country.

all they could get without the slightest intention of handing themselves over to the Bolsheviks.
But it is easier to bet the Bolshevik in these to
get him out friends of the Arginese were action
themselves whether the Amir was not nourishing vipers in his bosom. Towards the end of
1925 and in the early part of 1925 there was a
rufe awakening. The Northern Frontier of the
country has always been unsetted because of
the shifting courses of the Orus. In December
Bolshevik forces captured with violence the
Afghan post of Darkabad, Hilling one policy
There is no little evidence to show that
though the form of government has changed
in Bussia the aims of Russian policy are the
same. It used to be said that the test of Bussian
goof faith under the Angle-Bussian Agreement
would be the attitude of Petrograd towards the
extension of the Orenberg-Tashkam railway to
Termes. That line has been constructed by
the Bolsheviks. The Afghans have had their
syce opened. syes opened

Russo Afghan Treaty—Outwardly the relations between the two States are frendly In December 1926 the Afghan papers published the text of a new treaty concluded with Soviet Russis, which was signed on August Sist, but it provided that it should in no way interfere with the secret treaty aigned in Moscow or February 28th, 1921. The principal clauses of this breaty as disclosed in the Afghan papers, are as follows—

Cleans 1.—In the event of war or hostile action between one of the contracting parties and a third power or powers the other con-tracting party will observe neutrality in res-pect of the first contracting party

Glessa 2.—Both the contracting parties agree to abstant from mutual agreesaton, the one against the other Witchin thoir own dominions also they will do nothing which may cause potition or mpittary harm to the other cause political or military harm to the other party. The contracting parties particularly agree not to make alliances or political and military agreements with any one or more other powers against each other. Each will also abstain from joining any boycott or financial or economic blockade organized against the other pary leades this in case the attitude of a third power or powers is localite towards one of the contracting party will not help such hostile polity and, further will prohibit the execution of such polity and hostile actions and measures within its dominions.

Classas 2.—The high contracting parties and contracting on another's Government as a rightful and independent. They agree to abstain from all sorts of armed or unarmed interference in one suchber's luternal affairs. They will decidedly neither join nor help any one or more of the contracting Government. Mone of the contracting Government. Mone of the contracting Government. Mone of the contracting for the people of Kabul At the same time, the pay of the resolvations of individuals whose objects be to gather armed force with a view to injuring the other's independence, or otherwise such activities will be sheeked Elimitary neither of the contracting parties will allow armed torces arms, Clause 8 .- The high contracting parties

ammunition, or other war material meant to be used against the other contracting party to pass through its dominious.

Closes 6—This treaty will take effect from the date of its ratification, which should take place within three months of its signature it will be valid for three years After this to will be value for three years After this period it will remain in force for another year provided neither of the parties has given notice aix months before the date of its expiry that it would cease after that time

On March 23rd there was also signed in Barlin a treaty between Germany and Afghanistan which amounted to no more than the catablah-ment of diplomatic relations

A British Minister is established in Rabul as well as the representatives of other Huropean States. The representatives of Afghanistan are established in India and in London, and at some of the European capitals. The various subsidiary agreements under the Treaty have been carried into affect.

carried into effect.

The King s Tour—In the closing months of 1927 He Majesty King Amanulis, accompanied by the Queen and a staff of officials, commenced a long tour to India and Europe It is understood that this was one of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the cherished ambiguous the control of the communities, who togot the invasion of India and received a great popular greeting in Bombay both from his co-religionists and from members of other communities, who togot the invasion of India in 1919. He has took ship to Ranope He was the guest of His Majesty King George Vin London, and visited the principal Europe He was the guest of His Majesty King George Vin London, and visited the principal Europe acquired to Afghanistan by way of Stoviet Rasada and Persia. A series of treaties with the governments of the countries visited was announced and the King returned to Kabul in the late summer of 1928, the tour having been unadouted by unicoward incidents. Alghanistan was peaceful during his long absence.

Reforming Zeel.—King Amanulla returned

during his long absence.

Reforming Zeel —King Amanulla returned to his redun full of reforming seal. He was much impressed by the political and social institutions of the western funds he visited, and in particular by the dramatis forcefulness with which Mustapha Kemal Peaks had driven Turkey along the path of "reform, or perhaps it would be more correct to say westernization. In this he was encouraged by the Queen, who was destrout of seeing the women of Arghanitan anjoy some of the freedom and opportunity won by and for the women of the West Bdite after edict was issued, changing the whole structure of Arghan society. New codes and taxes were imposed it was proposed that women should change from their sections and doff the well, the co-education of boys and girls was prescribed, in September Government officials were forcitidden to practise polygany, in October Huropean dress was ordered for the people of Kabul. At the same time, the pay of the regular troops fell into arrear.

changes had brought serious trouble in their train in May of that year the Lame Mullah raised the standard of rebellion amongst the GHzat and Mangal clanamen of Moost The Mullahs were opally active against the King and His Majesty was equally frank in his hostility to them. Possibly also well-wishers suggested that what was possible in Turkey after centuries of close contact with the West, and where the ground had been propared by missionary effort and a long struggle for the emancipation of women, might be less easy in Afghanista, where there had been no contact with the western world

in Afghanistan, where there had been no contact with the western world

A change of Kanga.—Events moved rapidly
in 1929 A notorious north Afghan businsel,
Bacha-t-Raqqao, raised the standard of revoit
and inflicted severe losses on the Afghan Begular
troops, discontented as they were by arrears
of pay Day by day the Afghan represent
atives in various parts of the world issued
messages searcing that the rebels had been
destroyed, and a rapid series of pronouncements
declared the withdrawal of all the reforms and
thes catalithment of a Council of Provincial
Representatives Communications with the
outer world were broken King Amanulla
and his family fied from Kabui to Kandahar
and then from Kandahar sis Questa to Bombay
where they took whip to Europe King Amanulla
on his arrival at Home entered into possession
of the Afghan Legation where he remained
Bacha-d-Saqqao declared himself King of
Afghanishan, and for a few months held his
position in Kabul Wilkout money
administrative experience or a disciplined
following his throne was a thorny one and he
was harassed by constant attacks. The Royal
Air Force in India meanwhile went to the reseque
of the British Nationals beleaguered in sud
around Kabul and in a series of brilliant
flights evacuated all without the slightest hitch
The most formidable of the new king's adver

saries were led by General Nadir Khan, a selon of the old ruling house with a wide knowledge of the world Heavy fighting took place. Fortunes varied Nadir Khan amost gave whis chances as finally lost. But a hand of Watirs from the British side of the border structed by prospects of lost, joined Nadir and State and along with him

British Representative—Sir B R Maconochie KBE C.I E

VIL-TIBET

Recent British policy in Tibet is really another phase in the long-drawn-out duel between Great British and Russis in Central Aria. The sarliest efforts to establish communication with that country were not, of course, inspired by this apprehension. When in 1774 Warren Hastings despatched Bogle on a mission to the Tashi Lama of Shigate,—the spiritual equal if not superior of the Dalai Lama of Lassatia desire was to establish facilities for trade, to open up friendly relations with a Power aggressive and other and Statustic open up friendly relations with a Foundary held on the frontier, and gradually to pave the way to a good under the last Englishman to visit Lhassa, and the last Englishman to visit Lhassa, and the last Englishman to visit Lhassa, and the last Englishman to visit Lhassa, and the last Englishman to visit Lhassa, until the Younghushand Expedition; for the Deparing of a trade mark at you'ded for the opening of a trade mark at the subject sleept, and the last Englishman to visit Lhassa, until the Younghushand Expedition; on trade The subject should have the right of 1904, was the unofficial Hanning in 1885, onder the inspiration of Colman Rescaulary, or the Engla Civil Service, a further attempt was made to get into touch with the Tibetan for the subject should have the right of the Chinese, whose suscepting over the secure respect for it.

Bassien Intervention

into direct touch with the Tibetan authorities. Three letters which be addressed to the Dalai Lanas were returned unopened, at a time when the Dalai Lana was in direct intercourse with the Tax of Exesia. His emissary was a Sibertan Doriles, who had established a remarkable saxendancy in the counsels of the Dalai Lana After a few years' residence at Linasa Doriles went to Russia on a confidential mission in 1899 At the end of 1900 he returned to Russia as the head of a Tibetan mission of which the head of a Tibetan mission of which the head was ordicially described in Russia as "the semior Taxnic Khomha attached to the Dalai Lana of Tibet." This mission arrived at Odessa to October 1900, and was received in audience by the Tax at Livadia. Dorilef returned to Linasa to report progress, and in 1901 was at St. Fetersburg with a Tibetan mission, where as bearers of an antograph letter from the Dalai Lana they were received by the Tax at Feterhoff. They were eccorted home through Central Asia by a Russian force to which several intelligence Officers were attached. At the time it was rumoured that Dorilefn had, on behalf of the Dalai Lama, concluded a treaty with Russia, which virtually placed Tibet under the protectorate of Russia This rumour was afterwards officially contradicted by the Russia Government. Government.

The Expedition of 1904.

The Expedition of 1904.

In view of these conditions the Government of India, treating the 11s of Chinese suserainty over fibet as a constitutional fiction proposed in 1903, to despatch a mission, with sea armed secort, to that the Home Government could not assent, but agreed in conjunction with the Chinese Government to a joint meeting at Khamba Jong, on the Tibetan side of the frontier. Bit Franch Youngleaband was the bottsh representative, but after months of delay it was ascertained that the Tibetan side of the frontier. Bit Franch Youngleaband was the bottsh representative, but after months had no intention of committing themselves. It was therefore agreed that the mission, with a strong escort, abould move to Gyantise On the way the Tibetans developed marked hostility and there was fighting at Tuna, and several harp encounters in and around Gyantse It was therefore decided that the mission should divence to Liasa, and on Angust Srd, 1904 thas was reached. There Sir Francis Young lusband negotiated a convention by which the Tibetans agreed to respect the Chinese Convention of 1800, to open trade marks at Gyantse, Gartok and Yatung to pay an indemnity of £500,000 (seventy-five lakits of rupees), the British to remain in cocupation of the Chinese Liasa the discuss commercial questions, if necessary House Government intervenes.

Ene reacons which were not amounts at the

This was the position when in 1899 Lord Gurson, Vicercy of India, endeavoured to get into direct tome with the Tibecan authorities. The letters which he addressed to the Dalai Lama was in direct intercourse when the Dalai Lama was in direct intercourse when the Dalai Lama was in direct intercourse when the Dalai Lama was in direct intercourse when the Dalai Lama was in direct intercourse to the Dalai Lama and the established a remarkable assendancy in the counsels of the Dalai Lama After a few years' residence at Blerian Doviles, who had established a remarkable assendancy in the counsels of the Dalai Lama after a few years' residence at Slow and the Counsel of the Dalai Lama after a few years' residence at lama boviles when the Dalai Lama after a few years' residence at slow of which the head was often and the counsels of the Dalai Lama at the head was often and the counsels of the Counsel to the Dalai Lama they at the center Tamite Khomba attached to the Dalai Lama of Tibet. This mission arrived at Odessa in October 1900, and the Track Regulations and twee provided that the provisions of the Counsel the trade stations with India, and was received in Audience by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Livadia. Dovider received by the Tars at Lama they were received by the Tars at Peterhoff. They were received by the Tars at Peterhoff. They were seconted home through Central Asia by a Kansian force to which several Intelligence Officers were attached. At the first intercent to the Mission was the open only intercent to the Livadia and the central state by a Kansian force to which several Intelligence Officers were attached. At the first intercent in the many of the Star and Ch the Home Government were unable to accept

Chinese Action.

The sequel to the Angio-Rassian Agreement was dramatic, although it ought not to have been unexpected. On the approach of the Younghusband Mission the Dalai Lama fied to Urga, the sacred city of the Buddhista in Mongolis. He left the internal government of Tibet in contrains and one of Six Francis Younghusband's great difficulties was to find Tibetan officials who would undertake the responsibility of signing the Treaty. Now the suncerainty of China over Tibet had been explicitly readirmed. It was asserted that the would be held responsible for the foreign relations of Tibet. In the past this suscrainty having been a constitutional action, it was inevitable that China should take steps to see that she had the power to make her well respected at Lines. To this end she proceeded to convert Tibet from a vassul state into a province of China. In 1968 Chao Rich feng, acting Viceroy in the neighbouring province of Secchuan, was appointed Resident in Their of Research in the nevolve with creat executive. We are it was therefore agreed that the slasson, with a stoing excert, should move to Gyantse of the Thetans developed marked host-lity and there was lighting at Tura and several lity and there was lighting at Tura and several twas therefore exceeded that the missing slaves to Lisas, and on August 3rd 1004 insulations agreed to respect the Chinese inhusband negotiated a convention by which the Thetans agreed to respect the Chinese Convention, Gashok and Yatung to pay an indemnity of 2500,000 (seventy-five laking of the Chinese for the Chinese of the Chinese for the Chinese of the Chinese interment of the Chinese for the C

was chased to the frontier by Chinese troops, ment of India, Mr Ivan Chen representing and took up his shode in Darjoeling, which Chinese knops oversan Thet.

Later Stages

The British Government, acting on the representations of the Government of India, made strong protects to China against this made strong protects to China against this made strong protects to China against this made strong protects to China against this the internal administration of Thet, could not the freat British, while disclaiming any desire to interfere with the internal administration of Thet, could not the Chinese forward was to be constituted in the internal administration of Thet, could not forth the chinese forward was to be reastively much stronger But this country which was a neighbour or in intimate its mountry which was a neighbour or in intimate country which was a neighbour or in intimate its modern and the country which was not been thanked in the country with Repal, and pressed that an effective Thetan Government be main tained in the attitude of the Chinese Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government was that no more troops had been sent to Thetan Government while the contract of the good conduct of Thetan Government and the treating of the good conduct of The Government and the treating of the Government and the treating of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government and the conduct of the Government of the Government and populace, the Government for the revolution of

VIIL—THE NORTH-EASTERN FRONTIER

The position on the northern frontier has (e.g. it is almost the only important Rative been considered as if the British line were continuous with that of Tibet This is not so it worthly discharges them through the agency The real troutler States are Kashmir, Nepal, of its efficient Indian State troops—four Sikkim and Bhutan. From Chiral to Gilgit, regiments of infantry and two Mountain Bathow the northernmost posts of the Indian torder commends analy of the Bathut Dogras, dovernment, to Assam, with the exception who make excellent fighting material One where the British district of Rumson is thrust right up to the confines of Their for a distant part of the mail wedge between Kashmir and Nepal, of the most important trade routes with Thet where the British district of Rumson is thrust right up to the confines of Their for a distant Indian we come to the long narrow strip of Nepal. The surface is a narrow strip of native territory between Edithe Indian the British Government. It is for all part of these from the Their for these from the British Government. It is for all practical purposes independent, and the British realers is Kashmir. The characteristics of the internal administration. The governing

machine in Nepal is also peculiar. The Maharaj Dhiraj, who comes from the Seadda Rajput clan the bluest blood in India, takes no part in the administration. All power vests in the Prime Whister, who cocupies a place equivalent to that of the Mayors of the Palace, or the Shoguns of Japan. Th. present Prime Minister, Sr. Chandra, Shamsher has visited England and has given consudency evidence of his attachment to the British Government heral is the main indian outpost against Tibet or sgainst Chinese aguresion through Tibet. The triston between the Chinese and the Nepaless avxacmment to the British Government besul is the main indian outpost against Ilbet or small the continuous and the continuous success has attended the orders passed by the Nepalese Government abolishing slavery

imilitary police was employed from October 1911 to April 1912 in subduing the tribe. After two or three small actions the munderer were delivered up The cost of the expedition was a subduing the tribe. After two or three small actions the munderer were delivered up The cost of the expedition was a subduing the tribe. After two or three small actions the missions were sent to the Mishmi and Mirit countries. Cose contact with these forest-clad and leach-infested hilb has not encouraged any a desire to establish more intimate relations with them The srea compiled by the Magasares trums northwards from Manipur The Nagasares trums northwards from Manipur The Nagasares to the subduint of the state of the subduint of the state of the subduint of subduint of subduint of the subdu We then come to the Assam and Burma

We then come to the Assam border tribes—
the Dahas the Mitch, the Abors and the Mahanis
Excepting the Abors none of these tribes has a free tribes and the Mitch

Raiiways to India.

The prospect of linking Europe and Asia by a rallway running eastwards through Asia vilinor has fascinated men s minds for genera tions. The plans suggested have, owing to the British connection with India always insin in the direction of times approaching India. More than 50 years ago a Select Committee of the House of Commons ast for two years to consider the question of a Euphrates Valley railway The Shah of Pernia applied to the British Eoreign Office for the investment of British capital in Pernian railway construction many years before the end of the nineteenth century. A proposal was put forward in 1895 for a line of 1 600 miles from Cairo and Port Sald to Kowels at the head of the Pernian Guif While these projects were in the air, German enterprise stepped in and made a mail beginning by constructing the Anatonian railway system. Its lines start from Scutart, on the southern shore of the Suphorus, opposite Constantiacpie, and serve the extreme western and of Asia Minor. And upon this foundation was beard the Turkish concession to Germans to build the Bandhad Railway

Meanwhile, Russia was pushing her railways from various directions into the Central Asian territory running along the northern frontiers of Persia and Afghanistan to the borders of Chines Turkestan. The construction of a Trans-Persian railway, connecting India, across Persia with the Russian lines between the Black Sea and the Capital Sea came to the forefront after the conclusion of the historic Anglo-Russian garcement regarding Persia.

Anglo-Russian agreement regarding Persia.

The Germans pushed forward their Eaghdad railway project with a calculating abrewiness arising from their estimate of the value it would possess in their grand aim to over throw the British Empire. The outbreak of the great war and the success of the Germans in invelgting Turkey into it saw the final stages of the construction of the railway pressed forward with passionate energy. Thus, before the overthrow of the Turks and Germans in Asia Minor and of the Germans in France the railway was completed and in use from Scutariacross Anatolia, over the Taurus Mountains to Aloppo and thence eastward across the Eughrates to a point between Nisibh and Hocal. The Germans had also by that time constructed a line to Baghiad at the eastern and of the route, northwards from Baghiad to a point a considerable distance beyond Samaza.

The war compelled the British to undertake

a point a considerable distance beyond Samara. The war compelled the British to undertake considerable railway development northward from Beara, the port at the mouth of the Shal-el Arab, the broad stream in which the Tigris and Euphrates, after their junction, flow into the bead of the Persian Gulf. The system consists of a metre-gauge line from Barra var Kasarieh, on the Euphrates themes north wards to Baghdad, the line passing a considerable distance westward to Kuti-lamara, of historic fame. From Baghdad fine line runs seatward sprogramately to the foot of the pass through which the Persian road crosses the frontier of that country A line branches off in the neighbourhood of Kürl in the direction

of Mossil A line also runs westward from Baghdad to Feinia, on the Empirates. When the Turkish Estionalists gained control of Anatolia any question of the completion of the through Baghdad line became indefinitely delayed

delayed

The Trans-Persian line to join the Russian
Cancessian system and the Indian rallways
first assumed proportions of practical importance in the winter of fell Loth the Russian
and the Indian rallway systems were by these
well developed up to the point likely to be the
termini of a Trans-Persian line. The Russian
system reached Julfa, on the Russo Persian
frontier in the Caucasus During the war
this line was carried thence southward
into the rection east and south east of Lake
Urumia The Indian railway system, on the
Dorderkand of India and Persia, was similarly
much extended and improved during the war
a new agreement which was negotiated between
England and Persia specially provided for
British assistance in the development of Persian
natural resources and particularly for the
extension and improvement of Persian came
to haught.

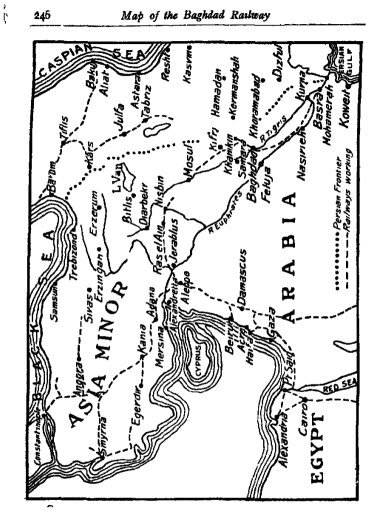
There remains the possibility of finitus: the

came to naught.

There remains the possibility of finking the lusisian and Indian railway system by way of Athhanistan. The suggestion has often been made in recent years that the Russian line from Merv to Herst, on the northern frontier of Arghanistan, about the linked to the Indian line which proceeds from Quetta to the Arghan lorder on Chaman The distance between the railway beads is about 250 miles But there have always for strategic reasons been strong military objections to the railway scross Arghan stan and after the death of the late Ambr Habibullah the Arghan Government faity opposed any suggestion for carrying the Indian or Russian railway system within their borders. What the present Arghan Government think about the matter was not shown up to the time this article was written, but the strangs situation in Central asia and beyond the Indian North West Frontier does not suggest the early removal of the strategic difficulties. The completion of a broad-gauge line extending the Indian railway system through the Khyber Pass to Land Khana, at its western extremity, opens a propoct of further possible rail connections with Afghanistan His Majesty Nadir Shah i devoting himself to improvement of Road, Telegrand and Telephene communications

Telegraph and Telephene communications

Britain a special interests in regard to Persian communications have hithered primarily been associated with lines running inland from the Persian Guilt, to supersede the old mule routes. Special importance has for many years been attached to schemes for a railway trom Mohammerah, at the opening of the Karun Naley, where the Karun River runs into the State-darah, just below Bassa, northwards into the rich highland country of Western Persia, where the Wannable West Persian oil wells also its Britain has long established special relations with the Karun Valley and has a large trade there.



Foreign Consular Officers in India.

Corrected up to 31st March 1933

Name.	Appointment	Station	
Afghanistan			
	Consul General	Delhi.	
r Abdur Basul Khan I Qadr Saleh-ud Din Khan	Consul	Rombay	
Yar Muhammad Khan	Do.	Karachi	
Argentine Republic			
on Clorindo Mendieta Jr	Consul	Calcutta	
ionat .	Vice-Consul	Do	
Austria			
ir Hormusjes Cowasjes Dinshaw, Kt. M.VO., OBE (on leave) fr DHC Dinshaw (acting)	Constil	Aden	
Mr D H C Dinshaw (acting)	Do	Do	
ignor K Stella (on leave)	1)0	Bombay	
tignor E Stella (on leave) dr A W Stephens (acting) dr B. W Plummer	Do.	Do	
ir B. W Plummer	Do	Calcutta	
Belgium		g-1	
onsieur L Genis (on leave)	Commit General	Calcutta Do.	
onsieur B. Guillaume (acting) onsieur T. J. Clement	Do	Bombay	
	Coneni	Aden	
Mr P G Knott (on leave)	Do	Karachi	
er A E Adams If P G Knott (on leave) If G S Tountow (acting) If W O Wright If C C Wodehouse	Do	Do.	
Mr W O Wright	Do.	Refigura	
	Do	and a second	
Bolivia V- D. V-44	Consul-General	Calcutta.	
Mr B Matthews Mr J A Johnston	Consul Consul	Rangoon	
Brezil			
r Manual Agostinho de Heredia	Consul	Bombay	
anhor M. M. de Souza	Do_	Calcutta	
acent	Vice-Consul Do	Rombs v	
M. O. P. Penets	Do.	Rangoon	
Mr O F Pyett Mr W Smith Hopburn	Consular Agent	Do	
Chile	ľ	}	
sount	Consul	Bombay	
Mr H W Child (acting) Monsieur J G Bendlen (acting) (on leave)	Do Vice-Consul	Rangoon Bombay	
Kr A B Leishman	Do.	Chittagong	
China	!	ľ	
ecant	Consul General	Caloutta.	
r Jul Chun Hen	Consul	Rangoon	
Chang-pei Liang (In charge of the Consulate General)	Consul	Calcutta	
		OECULOS.	
Costa Rica.	Consul	Calcutta	
	COTTO ST.	1	
Cuba	_	1	
enor W F Pais	Comedi	Bomba,	
ionaleur Fernando Bridaty del Raisgo, (on kava)	Do	Calcutta.	
enor M. M. de Souza (acting)	Do	Do.	

Name.	Appointment	Station
Czechoslovak Republic.]
ir Alexander Klauder	Connet	Aden
r Peter Klemens	Do	Bombay
r Josef Lusk	Do_	Calcutta
cent	Vice-Coneul	Bombay
g G S Mahomed	Compular Agent	Do
Denmark		i
cant	Consul General	Calcutta
r Stanley Nicholas Day	Consul Do.	Aden
R Andrews	Do.	Bombay
A L. B TUCKS!	Do	Calentia
A Hamen W M Browning sul for Sweden in charge	Do	Calicut. Madras
w n Drowning	Do	Rangoon
A N Wardley	Vice-Consul	Calcutta.
ant	Do	Karachi
L, E C Everand	Do	Koulmetn
Dominica	Ì	1
	Consul	
P C Sen	COTHIT	Calcutta
Ecuador		I
E. G. Dixon, O.B.R. (on leave)	Consul	Calcotta
T E Cauningham (acting)	Do.	Do.
Pinland		
C H A R Hardcastle (on irave)	Consul	Bombay
nt 'F E Hardesstle (acting)	1)0	Do.
Carr Joseim	Do Vice Consul	Raugoon.
W R W Plummor C G Alexander	Aloe Couzaii	Calcutta
C G Alexander	10	Madras.
France.	Í	Ì
sieur F A G A Danjou sieur E P F Chalant nsieur M. Garreau nsieur E Chalse	Consul General	Calcutta
deur E P F Chalant	Consul	Bombay
mieur M. Garrenu	Commercial Agent	Calcutta
siour E Chaise	Consular Agent	Aden
at	Do	Akyab
H G Redfern (acting) B L Price, C.L.E. O.B E	Do. Do	Chittagong Karashi
is it Price, Clie. Clie in it in it is	100	Karaani
B B Rowison	Do	Madras Rangoon
it nowmon	Do	Celilcherry
Germany		I
A Von Bulow	Consul General	Calcutta
r d., Von Rulow r Karl Kapp	[Consul	Bombay
rr Kdwin Oscar Bloech	Do	Rangoni
H Hichter E Von Seissen	Vice-Commul	Rombay
E Von Seisam	Do	Cajcutta
W Von Pochhammer	Joneti	Ports S India
Greese.	į	
int	Tonsul-General	Calcutta
Philon N Philon	Consul Do.	Bombay
J Humphrey, O B.E Prevelos	Do.	Calcutta
Prevelos	Dentile Consul	Karachi
H J Mahon, CLL VD a DC (actin	Do Bo	Do.
n a manon ull vo abc (actin	g) Do	Do Bombay
H. Pantazopolo	Do.	

Name	Appointment	Station	
Hungery			
Mr P H Burrows Watsons (acting) Mr F R Hooper	Consul Do	Calcutta Madras	
Italy			
av Noblie Renato Galicani d Agliano, Com diCaravonica	t Consul General	Вовівау	
lav Dr Searpa Signor Cino Pasqualucci	D ₆ Consui	Calcutt a.	
ngnor Gino Pasqualucei Incant	Do.	Calcutta	
Dr G B Secco	Vice Consul	Aden	
gnor Cav A Manzato	Do Do	Bombay Calcutta	
r Guido Navarrini	Consular Agent	Akyab	
Signor R. Stupprich (acting)	l Do	Karachi	
arant	Do	Madras	
acaut	Do	Rangoon	
Japan			
fr T Mivake	Consul General	Calcutta	
Ir M. Hara	Consul	Do	
r 8 Kurihara	Do Do	Rombay Rangoon	
r K Yutani Ir A Kodaki	. Vice-Consul	Calcutta.	
Latvia		1	
Mr O Turton	i Consul Do	Bombay Madras	
acant		Wenne	
Ciberia	•	Į.	
acant	Do .	Calcutta	
Luxemburg	•	l	
Monsieur Alphonse Als (on leave) Mr T J Clement	Vice-Cousul Do	Bombay Do	
		20	
Mexico		1	
Vacant -	Consul	Calcutta	
Netherlands.	}	1	
Mr Ph C Visser	Consti General	- Calcutts	
fr Ph C Visser Mr W Mesk Mr, A J Stachelin	Consul	Aden	
Mr. A. J. Stachalin	Do. Do	Bombay	
	Do	Do Karachi	
Mr A G Greenfield (acting) Mr A D Charles Mr A Verhags	Do	Madras.	
Mr A Verbags	Do	Rangoon	
Mr J J Oyevaar	Vice-Consul	Calcutta	
Nicaragua		1	
Mr C H A R Hardcastle (on leave)	Consul	Bombay	
Mr C H A R Hardcastle (on leave) Capt F E Hardcastle (acting)	Do	Do '	
Vacant	1Du	Calcutta	

Name	Appointment.	Station	
Norway			
fonsleur G Lichen	Consul-General	Caloutte	
Mr W Meek Mr Torielf Abaland	Consul	Aden Bombay	
Mr Torielf Abaland	Do. Do	Madras	
Mr A 8 Todd Mr J B. Glass	Do	Rangoon	
Mr J B. Gam	1	•	
Wr R. W Johnston	Vice-Constil	Akyab	
Mr Jan MacCormick (on leave)	l Do.	Bassein	
Mr H B M Ranger (Acting)	Do	Do	
acant	Do Do	Bombay Karachi	
Mr P G Knott (on leave)	Do	Do	
Mr P G Knott (on leave) Mr G B Launton (Acting) Mr P G G Salkeld	100	Moulmein.	
WI I A A DWING	1		
Pansma.			
1 B A	Consul-General in charge	Calcutta	
Persia	! 		
the Broken Theo Aries	Consul General	Delhi.	
Hes Dagoer Aban Abini Hesa Wassen When Pirnasar	Consul	Bombay	
Wirza Ahmed Israhani (Acting)	Do	Calcutts	
irsa Bagher Khan Azimi irsa Hassan Khan Piraszar Mirsa Ahmed Ispahani (Acting) Ir Hossein Khan Keyostevan	1 Do	Kazuchi	
· · · · ·	ı		
-	Do	Madras	
⁷ acant Heji Gholam Husselp Shirasee	Do	Rangoon	
ecent	Do	Moulmein	
Pern			
· •	1		
/acant	Consul-General	Calcutta	
Mr J C Mognanchi	Consul Do	Do	
acent	1 20	Rangoon	
Portugal.			
enhor A. J Alves, Jr	Çonsul-General	Bombay	
Sir Hormusjee Cowasjee Dinshaw, Kt	Commit	Aden	
Er Hormusjee Cowarjee Dinshaw, Kt M.Y.O. O.B.E (on leave) Mr. F. H. O. Dinshaw (Acting) Mr. G. O. Moses	i 🕳		
MIFILU Dinahaw (Acting)	Do	Do Calentia	
ela a miner	Do.	CATCHERA	
Rev Avelino deSouza Vila-Verde (on leave)	Do	Madras	
Rev Alberto Pereira d'Andrade (Acting)	Do	Do	
Senor P L Ferrow Senor A P J Fernandes Dr T Alfonso	_Do_	Rangoon	
Senor A. P. J. Fernandes	Vice-Constil	Bombay	
CI : 1 AMONEO	Do	Karachi	
Ronmania	1	Ì	
Capt 8 ▲ Paymaster, I M 8 (retd)	Consul	Bombay	
Salvador			
Facent	Consul	Calcutte	
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Şiam	1	1	
Mr S D Gladatone	Consul-General	Calcutte	
Mr S D Gladstone Mr G L Winterbotham (on leave) fr W G Lely (Acting) Mr R B Prior	Consul	Bomba3	
		Do	
r w G Laly (Acting)	Do Do.	Rangoon	

Totalgh Consider Officers 2		
Лашо	Appointment	Station
Spain		
Senori Don Fellx de Iturriaga *Monsieur E Chaixe	Consul Vice-Consul	Bombay Adea
Dr D S Fraser	Do	Bombay
Dr D S Fraser *Dr D D Ghose *Mr W Young *Mr L Dumonted Lagrene *Mr H W Child	Do, Do,	Calcutta Karachi
Mr L Dumonteil Lagrese	De	Madras
•Mr H W Child	Do	Rangoon
Sweden.		
Mr J M Kastengren	Consul-General	Calcutta Aden
*Mr A. E. Adams (on leave) *Mr E S Murray O B E (Acting)	Consul	Do
•Mr S D Sundgren •Mr G H, Baschen •Mr C W Wood •Mr T H Wheeler (on leave)	Do	Bombay
*Mr G H, Kaschen *Mr C W Wood	Do	Karachi, Madras
*Mr S O R Haggloff	Do. Do.	Rangoon
*Mr T H Wheeler (on leave) Vacant	Vice-Consul	Calcutta Moulmein
4 100000	Do.	
Switzerland.		
*Dr H A. Sonderegger (Asting)	Consul-(,onera)	Bombay
*Monsieur M M Staub *Monsieur G E Dilger (Acting)	Consul	Calcutta. Madras.
modelight G 12 19851 (Seconds)	Do	BOLES,
United States of America		
Mr Arthur C Frost Mr D C McDonough Mr J G Groeninger Mr C W Lewis, Jr Mr W H Scott Mr North Rediker	Consu' Genera	Calcutta.
Mr D C McDonough	Consul	Bombas
Mr C W Lewis, Jr	Do	Karachi Madras
Mr W H Scott	Do	Batigoon .
Paul C Hutton	Vice-Consul	Bombay Do.
Mr N Lancaster	Do Do	1)0
Mr G Keith Mr F R Engdshe	Do	Laloutta Do
Mr D H Robinson	Do Do	Do
Mt J W Jones Mr F W Jandrey	Do.	Do Do
Mr Norria Rodikee Paul C Huttoo Mr N Lancaster Mr G Keith Mr F R Engdabe Mr D H Robinson Mr J W Junes Mr F W Jandrey Mr Lloyd E Riggs Mr Leband O Altaffer Mr B & Ragailan	Do, Do,	Karachi
Mr Leland O Altaffer Mr R 8 Kazzujan	Do.	Madgag
NI TO TOURS WIND	Da	Rangoon
Uraguay		
*Captain S A Paymaster	Consul	Bombay
*Captain S A Paymaster *Mr J F Barton (on leave) *Mr J B. Turnbull (Acting) *Ar J B. Turnbull	Do	Calcutta.
Mr J B. Turnbull	Do Vice-Consul	Do
		Do
Venezuela		
*Mr F Aldridge	Consul	Calcutta.

[·] Honorary

The Army.

The great sepoy army of India originated in the small establishments of guards, known as peons, euroided for the protection of the factories of the East India Company but sepoys were first enlisted and disciplined by the French, who appeared in India in 1865. Before this detachments of soldiers were sent from England to Bombay, and as early as 1665 the first for tified position was cocupied by the East India Company at Armagon, near Massilpatan Madras was acquired in 1840, but in 1854 the garrison of Fort St. George consisted of only ten men In 1661. Bombay was occupied by 400 soldiers, and in 1686 the number was only 285 of whom 88 were English and the rest French, Portuguese and Indians

After the declaration of war with France in 1744 the forces were considerably increased, but this did not prevent the Franch expuring Madras in 1746 Following the Franch example, the English raised considerable sepoy forces and largely increased the military establishments. In 1743 Major Bidinger Lawrence of the Company The English footbold in India was then pressrious and the Franch under Dupletx were contemplating fresh attacks if became necessary for the English Company to form a larger military establishment. The new commandant at once set about the organisation and discipline of his small force, and the garrison was given a company formation. This was the beginning of the regular Indian Army of which Lawrence subsequently became Commander-in-Chief. In Madras the Enropean Fusiliers, similar companies in Bengal and Sombay became the Lis Bengal and Ist Bom bay Fusiliars. The native infantry were similarly organised by Lawrence and Cilve By degrees Royal Regiments were sent to India, the first being the 39th Foot, which arrived in 1754.

Struggie with the French.—From this time for a century or more the army in India was empaged in constant war. After a prolonged are with the Franch, whom Dupleth had by 1750 raised to the position of the leading power in India, the efforts of Stringer Lawrence, Cilve, and Ryre Coots completed the downfall of their rivals, and the power of Ragland was established by the battle of Flastsey in Bengal, and at Wandewash in Southern India, where the Franch were finally defeated in 1761. A number of independent Satzes, owning nominal allegiance to the Emperor at Delhi, had risen on the decline of the Ringhal Empire, some ruled by Mahratta Princes and others by finasiman adventurers such as Hyder Ali of Mysore A prolonged struggle ensued with the latter and his son and snocessor Tipu Strikan, which ended only with the defeat and death of Tipu and the capture of Saringapatam in 1799.

Reorganization of 1796.—In 1796 the Indian attrict, which had been organized on the Presidency system, were reorganized The European troops were 13,000 strong and

the Indians numbered some 67,000, the infantry being generally formed late 75 restments of two battelions each in Bengal regiments were formed by linking existing batelions of ten companies each with large establishments of ling lish officers. The Madras and Bombay armies week at the same time reorganised on similar lines, and cavalry and artillery companies were raised

In 1798, the Marquis Wellesley arrived as Governor-General firmly imbured with the neces atty of destroying the last vestiges of French influence. In pursuance of this polley be reduced Mysore, where Tipu was intriguing with the French, and then turned his attention to the Mahratta States, in which Shoftish had established power over the Mughal Emperor at Delhi by means of a large regular army officered by Europeaus under the French adventurer Perron In campaigns against Sindhis in Hindustan by a British Army under General Lake, and in the Decean against that prince and the Raja of Benze by an army under General Wellesley atterwards Duke of Wellington, the power of these Ohlets was broken in the battles of Laswari and Assays. French influence was finally destroyed, and the Mughal Rm peror was released from the domination of the Mahrattas. Subsequently Hollar also was reduced, and Rritish power established on a firm footing

mrn footing

Mutiny at Veilore—The Indian Army had been from time to time subject to ineldents of mutiny which were the precursors of the great catacitysm of 1857. The most serious of these outbreaks occurred at the fort of Veilore in 1806 when the native troops suddenly broke out and killed the majority of the European officers and soliders quartered in the fort, while the striped flag of the Sultan of Mysere, whose some were confined there, was raised upon the ramparts. The mutiny was suppressed by Colonel Gillesple, who galloped over from Arcot at the head of the 18th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons blew in the gate of the 19th Light Dragoons Branch Light Dragoons Dragoons Branch Light Dragoons Dragoons Branch Light Dragoons D

Overseas Expeditions.—Several important overseas expeditions were undertaken in the early park of the sineteenth century Bourbon was taken from the Fronch Ceylon and the Splote Islands were wrested from the Dutch and Java was conquered in 1811 by a force largely composed of Bengal troops which had volunteered for this service.

In 1814, the Nepal War took place in which the heave Gillespie, who had distinguished himself in Java was killed when leading the assault on the fort of Kalunga The Gurkhas were everouse in this war after offering a store resistance.

In 1817, hostilities again broke out with the Mahratzas, who rose against the British during the progress of operations against the Pinderis. Practically the whole army took the field and all India was turned into a vart camp. The

Mahratta Chiefs of Poons, Nagpur, and Indore Maintaga Official States and warebesten respectively, at Kirkee, Skłabakdi, and Mehldpur Thur was the last war in Southern India The the of war rolled to the north never to return. In the Punjab, to which our frontier now extended our army came into touch with the great milltary community of the Sikha

tary community of the Signs
In 1824, the armies were reorganised, the
double-battalion regiments being separated,
and the battalions numbered according to the
dates they were relacd. The Bengal Army was
organised in three brigades of horse artillery,
five battalions of foot artillery were regiments of
European and 68 of Indian intentry, 5 regiments
of according and 8 of treating analysts.

five battalions of foot artillery two regiments of the propean and 68 of Integuiar eavalry. The farman and 69 of Integuiar eavalry. The fadras and Bombay armies were constituted on similar lines though of lesser strength. First Afghan War and Sikh Wars—In 1839, a British Army advanced into Afghan istan and occupied Cabul. There followed the murder of the British Envoys and the disastrous retreat in which the army perished. This disaster was in some measure retrieved by subsequent operations, but it had far reaching effects on British prestige. The people of the Punjab had witnessed these unfortunate operations, they had seen the lost legions which never returned, and although they saw also the avenging armies they no longer regarded them with their former awe. Sikh aggression led to hostilities in 1845-46 when a large por tion of the Bengal Army took the field under after stubborn fights at British and Ferozeshahr, the opening battles, but did not surrender until they had been overthrown at the battles of Allwal and Sobraon. Two years later an outbreak at Multan caused the Second Sikh War when, after an indecisive action at Chillianwals, our brave enemies were finally overcome as outbreak at Multan causet the Second Sirit War when, after an indecisive action at Chilianwala, our brawe enemies were finally overcome at Gulcrat, and the Punjab was annexed Other campaigns of this period were the conquest of Sind by Sir Oharles Napier, and the Second Burnes War, the first having taken place in

The conquest of the Punjab extended over the frontier to the country inhabited by those

The conquest of the Punjab extended over the frontier to the country inhabited by those turbulent tribes which have given so much frouble during the past sixty years while they have furnished many soldiers to our army To keep order on this border the Punjab Frontier Force was established, and was constantly engaged in small expeditions which, while they involved little bloodshed, kept the force employed and involved much arducus work. The indian Mutiny—On the eve of the mutiny in 1857 there were in the Bengal Army 21,000 British and 137,000 Indian troops. In the Madras Army 8 000 British and 49 000 Indian troops and in Bombay 9,000 British and 45,000 Indian troops. The proportion of Indian to British was therefore too large for safety The causes of the mutiny were many and various. Among these were the ameration policy of Lord Dalhousle, especially that of Outh from which the greater part of the Rengal Army was drawn, interference with the privileges of the sepoy with respect to certain allowances, and lack of power on the part of commanding officers either to punish or reward The final spark which fired the revolt was the introduction of a new cartridge. The muskets of those days were supplied with a cartridge

in which the powder was enclosed in a paper cover, which had to be bitten off to expose Sover, which has to be obtained in the expose the powder to ignition in 1867 a new cartridge was introduced with paper of a glazed texture which it was currently reported was greased with the fat of swine and ozen, and therefore unclean alike for Muhammadans and Hindus unclean alike for Munammatans and Hindus This was interpreted as an attempt to destroy the caste and the religion of the sepoys. Stif-ril agitators exploited this grievance, which was not without foundation, and added reports that flour was mixed with bone-dust and sugar refined with the blood of oxen

Disaffection culminated in mutiny at Berhampur and in an outbreak at Barrackpore where sepoy Mangai Panda attacked a European officer The next most serious manifestation was the retusal of men of the 3rd Bengal Cavalry was the refusal of men of the 3rd Bengal Cavalry at Meerut to take the obnovious cartridge These men were tried and sentenced to long terms of imprisonment, their fothers being rivet do no parade on the 9th May Next day the troops in Meerut rose, and, alded by the mob, burned the house of the Europeans and nurdered many The troops than went off to Belli Unfortunately there was in Meerut no sonlor officer capable of dealing with the situation The European troops in the place remained inactive, and the mutineers were allowed to depart unmolested to spread the flames of rebellion

fames of rebellion

Delhi is the historic capital of India On its time worn walls brood the prestige of a thou sand years of Empire 1t contained a great magazine of ammunition. Yet Delhi was held only by a few Indian battallons, who joined the mutineers The Europeans who did not succeed in escaping were massacred and the Delhi Emperor was proclaimed supreme in India. The capital constituted a nucleus to which the troops who mutinied un many places focked to the standard of the Mughal. An army was assembled for the recovery of Delhi but the city was not captured until the middle of September In the meantime mutiny had apread The massacres of Cawapone and Jhami took place, and Lucknow was besieged until its rollet on the 27th September The rebellion spread throughout Central India The rebellon spread throughout Central India and the territory that now forms the Central Provinces, which were not recovered until Sir Rugh Rose s operations in 1858 ended in the defeat of the Eanl of Jhans!

Minor Campaigns —During the period until 1879, when the Second Afghan War began, until 1879, when the Second Afghan War began, there were many minor campaigns including the Ohina War of 1860, the Ambeyla Campaign, and the Abystnian War Then followed the Afghan War in which the leading farme was Lord Roberts. There were expeditions to which the most important was the Thail Campaigns of which the most important was the Trial Campaigns of 1897 There were also the prolonged operations which led up to or ensued upon the ameration of Burnas several campaigns in operations which led up to or ensued upon the annexation of Burna, several campaigns in Africa, and the expeditions to Lineas but until 1914, since the Afghan War, the army of India, except that portion of the British gar-rison which was sent to South Africa in 1899, had fittle evere fighting, although engaged in many arduous enterprises

Reorganisation after the Mutiny.—In 1857 the East India Company coased to exist

and their army was taken over by the Crown At this time the army was organized into three armates, etc. Bengal, Bombay and Madras, the total atrength being 65,000 British and 140,000 Indian troops

140,000 Indian troops
Several minor re-organizations took place
during the following years such as the linking of
three Regiments together and the raising of
Class Regiments and Companies In 1895 the
next large reorganization took place This
was the abolition of the three Armies and the
'infroduction of the command system Four
Commands were formed, ets Punjab, Bengal Madras and Bombay

Introduction of the command system Four commands were formed, est Punjab, Bengal Madras and Bombay
Lord Kitchener's Scheme —This system lasted until 1904 when under Lord Kitchener servenganization the Madras Command was abolished and the Army divided into three Commands the Northern, Eastern and Western corresponding to the Punjab, Bombay and Bengal Commands
In 1907, Lord Kitchener considered that oon sequent on the delegation of administrative powers by Lieutenant-Generals of Commands led to delay in the despatch of business The Command system was therefore abolished and india was divided into two Armice—the Northern and Southern—each under a General Officer who was responsible for the command, inspection and training of the troops but was given no administrative responsibilities
Barly in the War both Army Commanders book the field and were not replaced until 1916 and 1917 when both had practically the same functions as their predecessors It was now realised that administrative was been middly centralised at Army Headquarters and the cashington, a certain measure of decentralisation was carried out in 1918 With the alteration of the designation "Army" to "Command" at this time, a considerable increase was made in the designation "Army" to "Command and the General Officers Commanding were given powers to deal with all administrative questions other than those dealing with matters of policy, new principles or war. The commands were increased to four in 1920,

of policy, new principles or war The commands were increased to four in 1920, each under a General Officer Commanding in

Present System of Administration

The energial features of the Army, as con structed on its present basis, will be found in "The Army in India and its Evolution," a publication issued in 1224 with the authority of the Government of India.

The Secretary of State, as one of His Majesty's ministers, has a special responsibility and autho-rity in regard to the military administration

in India

in India
The Secretary of State's principal adviser on Indian military affairs is the Secretary in the Military Department of the India Office. The pest is filled by a senior officer of the Indian Marmy with recent Indian experience. The appointment is at present held by Major General 8 P Munpratt, O.B. C.H. C.B. D.S.O., who was formarly Deputy Chief of the General Staff in India from December 1929 to September 1931 The Military Secretary

Is assisted by one first grade staff officer, selected from the Indian Army Is order that he may keep in touch with the current Indian affairs, the Military Secretary is expected to viet India during the tenure of his office I addition, by a practice which has obtained for many year, a retired Indian Army officer of high rank has a seat upon the Secretary of State & Council.

The superintendence, direction and control of the civil and military government of India are vested in the Governor-General in Council vested in the Governor-General in Council, who is required to pay due obedience to all such orders as he may receive from the Secretary of State. The Vicercy's Executive Council exercise in respect of Army administration the same authority and functions as they exercise in respect of other departments of the Government, in the first phase of the representative institutions conferred upon India by the Montagu Chelmsford Reforms Scheme, Army expenditure and the direction of military policy have been excluded from the central of the Indian Legislature.

The Commander-in-Chief.—The next authority in the claim of administrative arrangements is His Excellency the Commander-in-Chief, who by custom is also the Army Member of the Viceroy's Exceutive Council The appointment is held by His Excellency General Err Philip W Chetwode Bart., G.C.B., K.C.M.G. D.S.O., British Service, who succeeded Fleid Marshal Str. William Birdwood Ha taleo a member of the Council of State All the work connected with the administration of the Army, the formulation and exceution of the military policy of the Government of India, the temponatellity for maintaining every branch of the Army, combatant and non-combatant in a state of efficiency, and the supreme direction of any military operations based upon India are centred in one authority,—the Commander-in-Chief as assisted in the executive nde of his administration by 4 Principal Staff Officers, is, the Chief of the General Staff, the Adjurate-General the Quartermaster-General and the Haster-General of Ordenace.

Master-General of Ordnance

The Army Department.—The Department is administered by a Secretary who, like other Se-retaries in the civil departments is a Secretary to the Government of India as a whole, possessing the constitutional right of access to the Vicercy, he salso for the purposes of Sub-accident A Section 26 of the Regimental Debts Act, 1892 (56 Victors) and the Regulations made thereunder Secretary to the Government of India in the Milliary Department, and for purposes of the Regulations and for purposes of the Regulations of India in the Milliary Department, Secretary to the Government of India in the Marine Department. He also exercises the powers vested in the Army Council by the Geneva Convention Act, 1911, so far as that Act applies to India under the Order in Council No 1851 of 1916 He is assisted by a Deputy Secretary, a Director of Williary Lands and Cantonments, a Director, Regulations and Forms and two Amistant Secretary of the Indian Soldiers' Board)

The Army Department deals with all army services proper, and also the administration of the Boyal Indian Marine and the Boyal of the Hoyal Indian Marine and the Royal Air Force in India, in so far as questions requiring the orders of the Government of India are concerned. The Army Department Serretarist has no direct relations with commanders of troops or the staffs of formations subordinate to Army Headquarters it has continuous and intinuite relations with Army Headquarters in all administration matters and is responsible for the administration matters and is responsible for the administration of Cantonneuts the estates of deceased officers and the compilation of the Indian Army List The Army ad ministration is represented in the Legislature by the Army Member in the Council of State, and by

ministration is represented in the Laglasture by
the Army Hember in the Council of State, and by
the Army Secretary in the Laglastive Assembly
The Military Council—is composed of
the Commander-in-Chief as President, and the
following members, namely The Chief of
the General Staff, as Vice-Prasident, the Adju
rant-General, the Quartermaster-General the
Master-General of Ordinance, the Army Department and the Financial Advises, Military Finance,
representing the Finance Department of the
Government of India in the Army Department and the Financial Advises, Military Finance,
representing the Finance Department of the
Government of India. It is mainly an advisory
body, constituted for the purpose of assetting
the Commander-in-Chief in the performance of
his administrative duties. It has no collective
responsibility. It mests when convened by the
Commander in-Chief for the consideration of
cases of sufficient importance and difficulty to
require examination in conference. The heads
of the minor independent branches of Army
Headquarters and the directors of technical
services extend when required.

Millitarry Territorial Areas

Military Territorial Areas

Military Territorial Areas

Indian Territory is divided in four commands cach under a General Officer Commanding-funder and the Independent District of Burma under a Commander The details of the organisation are given in the table on the next page and it will be seen that Commands comprise 13 districts 4 Independent Brigade Areas and 30 Brigades and Brigade Areas The Northern Command with his headquarters at Murre coincides roughly with the Funjab and North-West Frontier Frovince; the Southern Command, with headquarters at Evona, coincides roughly with the Bombay and Madras Presidencies and part of the Central Provinces and Rajputana the Eastern Command, with headquarters at Main! Tal, and manuras Presidencies and part of the Central Provinces and Rajputana the Eastern Command, with headquarters at Naint Tal, coincides roughly with the Rengal Presidency and the United Provinces, the Western Command, whose besidenations are at Quetta, covers Stard and Baluchistan

The General Officer Commanding-in-Chief The General Univer Commanding-in-universely of each command is responsible for the command administration training and general efficiency of the troops stationed within his area, and also for all internal security arrangements.

Apart from the four commands, the Apart from the four commands, the only formation directly controlled by Army Head quarters is the Burma district which, mainly because of its geographical stantion, cannot conveniently be included in any of the four command areas. The Adan Independent Brigads which was under the administrative control of the Government of India was transferred to the administrative control of this

Mujest'ys Government from the 1st April 1927
The distribution of the troops allotted to the commands and districts has been determined by the principle that the striking force must be ready to function in war, commanded and constituted as it is in peace. With this end in view the Army in India is new regarded as comprising three categories of troops

(1) Covering Troops,
(2) The Field Army
(3) Internal Security Troops
The role of the Covering Force is to deal with minor frontier outbreaks and, in the event of major operations to form a screen behind which mobilisation can proceed undistribed The force consists of approximately 12 infantry. The Field Army consists of 4 Divisions and Cavalry Brigades. The Field Army is India is

Cavalry Brigades. The Field Army is India a striking force in a major war

Army Headquarters

Army Headquarters
The organization of the Army Headquarters
with the Commander in-Chief as the head, is
founded upon four Principal Staff Officers
charged with the administration of —
(c) The General Staff Branch,
(b) The Adjutant General's Branch,
(c) The Quartermater General's Branch
(d) The Master-General of Ordance Branch
The General Staff Branch deals with military

The General Staff Branch deals with military The General Staff Branch deals with military policy, with plans of operations for the defence of India, with the organization and distribution of the army for internal security and external war the administration of the General Staff in India the supervision of the training of the military forces for war, their use in war the organization and administration of the general staff in India the administration of the general staff in India the administration of the general staff in India, the education of officers, the supervision of the education of warrant and noncommissioned officers and men of the Army in India and inter-communication services.

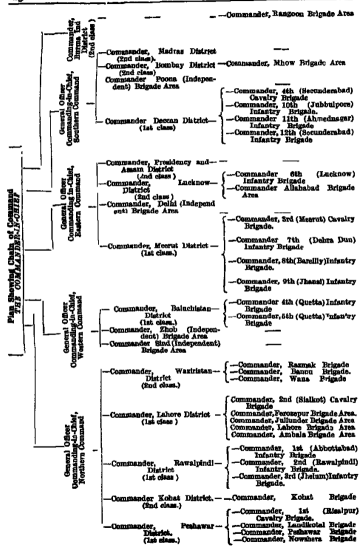
The Adjutant-General's Branch deals with all

The Adjutant-General's Branch deals with all matters apportaining to the railing, organising and maintenance of the military forces in officers and men, the peace distribution of the army, discipline, pay and pensions martial, military and international law, nedical and sanitary matters affecting the Army in India personal and ceremonial questions, prisoners of war recruiting mobilisation and demobilization. The Judga Advocate General forms part of the Branch The Director of Medical Services in India who was independent before the war, is now included in the Advanta-General Branch Branch the Adjutant-General Branch

the Adjutant-General Branch
The Quartermaster General a Branch Is
concerned with the specification, provision, in
spection maintenance and issue of supplies £e,
foodstuffs forage, fuel etc. and is responsible
for the following Services—Transportation,
Movements, Quartering, Supply and Transport,
Military Farms, Remounts, Veterinary Garrison
and Regimental Institutes Also for the purchase
of grainer supplies and more worked of grains and of minor supplies not provided in bulk by the authority responsible for production

bulk by the authority responsible for production and provision

The Master General of Ordnance Branch controls the ordnance and clothing factories is concerned with the providen inspection, maintenance and issue of equipment and ordnance stores, clothing, and necessaries and conducts all matter relating to contracts in respect of food sinfle &c., and supply in bulk of general stores and materials. The Master-General is also responsible for the design,



inspection, and supply of guns, carriages, tanks, smallarms, machine guns, ammunition, chemical warfare sypliances, etc. He also deals with questions regarding patents, royalties and inven-tions.

There are other branches of Army Head-quarters administered by officers who are not classified as Frincipal Starf Officers, but are not directly subordinate to any of the four Principal Staff Officers

The massace or may us see that I manger Staff Officers
These are
(1) The Military Secretary, usually a Major-General who deals with the appointment promotion and retrement of officers holding the King's Commission, the selection of officers for staff appointments, and the appointment of officers to the Army in India Reserve of Officers to the Army in India Reserve of Officers. He is also the Secretary of the Selection Board of the Corps of Royal Engineers (2) The Engineer-in-Chief, also a Major-General and head of the Corps of Royal Engineer Jervin and Langineers and Langineers and Langineers and Langineers and Langineers and Engineer Services during war and peace the preparedness for war of the Engineering services The supply of Engineer stores during war and peace The construction and maintenance of all military works and the constructional efficiency, accuracy and economy

and manuferance of all minery where are seen constructional efficiency, accuracy and economy of all projects and designs.

In addition to the above, the Army Head-quarters staff includes certain technical advisors, the Marker Second Country the Marker.

quarters staff includes certain technical advisors, vis., the Major-General, Cavalry, the Major-General, Royal Artillery, and the Advisor and Secretary Board of Braminers.

The duties of the Signal Officer-in-Chief, the Inspector of the Army Educational Corps, India and the Inspector of Physical Training are carried out by the Commandants of Signal Training Centres, India, Jubbulpora, Army School of Education, India, Belgaum and Army School of Physical Training, Ambala, respectively respectively

Regular British Forces in India

The British evalvy and British infantry units of the army in India are units of the British service No individual British service with its icos.ed permanently in India. Units of the British Army are detailed for a tour of foreign service, of which the unior part is as a rule spent in India. In the case of British through part is the case of British infantry battalions the system is that one bettellion of a regiment is normally on home service while the other is overseas. In the case of British

other is oversess in the case of British cavalry the same arrangement cannot be applied, as one unit only comprises the regiment.

In Great Britain, in posse-time, units are maintained at an establishment smaller than that required for war. In India, the posse-tablishments exceed the war establishments in view of the fact that reserves of British personnel do not exist, and reinforcements must be obtained from Great British.

British Cavalry —There are 5 British cavalry regiments in India The establishment of a British cavalry regiment is 27 officers and 571 other ranks

British Infantry.—The present number of British infantry battailons in India is 45, each with an establishment of 28 officers and 865

is India by the inclusion of a proportion of Indian contentum reals. Bettalions had always maintained a quote of Indian followers, but up to 1971 the combatant personnel was entirely Schiek. In 1981, on the abolition of the Machine Gum Corpe, eight machine guas were included in the equipment of a British infantry in 1987. The passe establishment of Indian combatant personnel is fixed at one Indian officer and 280 Indian other ranks. The Indian platon as it is called, is transferred so due to the whole of the statistics of the was originally attached proceeds on relief out of India.

Royal Artillery.—Indians are employed as drivers and artificers in the Royal Royal Artillery and its field and medium betteries, as drivers, gunners and artificers in mountain betteries, and as gunners in heavy batteries.

The peace organization of the artiflery at the present day is as follows

Royal Horse Artillery —Comprises four in-dependent batteries Each battery is atmed with mix 13-pounder guns.

Field (Righer and Lower Establishment) Brigades.—Pive brigades on the higher establishment, each consisting of headquarters and four batteries. Four brigades on the lower establishment, each consisting of headquarters and four batteries. A brigade on the higher establishment consists of 3 batteries of six 18 prs. each and 1 battery of six 4.5° Howitzers or 2 batteries of six 18 prs. each and 2 batteries of six 4.5° Howitzers A brigade on the lower establishment and consists of 3 batteries of four 18 prs. each and 1 battery of four 4.5° Howitzers or 2 batteries of fouries prs. each and 1 battery of four 4.5° Howitzers or 2 batteries of fouries prs. each and 1 batteries of fouries prs. each and 2 batteries of four 4.5° Howitzers each Field (Higher and Lower Establishment) Brigades.

Field (Mechanized) Brigade—The mechanised brigade consists of two batteries armed with four 18-pounder guns, and two batteries armed with four 4 5° howitzers

Field (Reinforcement) Brigads.—The reinforcement brigade consists of two double batteries, each armed with four 18 pounderguns, and four 4 5" howltzers.

Amenentition Columns.—Two Divisional ammunition columns are maintained for the artillary of the first and second divisions, and one field ammunition column for the evering force brigade on the frontier These are all months. all mechanised

an mechanised Indian Mountain Brigades,—Six brigades, each consisting of headquarters, one British light and three Indian mountain batteries, also one unbrigaded mountain batteries, also one unbrigaded mountain battery and one mountain Artiflery Section for Chiral All batteries are arned with four 3°7 howtzen. The armaments of the Frontier posts at Kohad, Fort Lockotr, Idak, Wana Thal, Chaman Hibdubagh, Malakand, Landi Kotal, Shagai, Chaidara and Fort Sandeman are also manned by personnel of indian Mountain Brigades B. A.

with an establishment of 38 officers and 865 other ranks. In 1921, an important change was made in the composition of a British infantry battalion and one battery with four 60-pounder guns

Artillary Training Contract—One centre at Matter, for Indian runks of E H A and of field medium and art air centr batteries and another contra at Annhala for Indian ranks of mountain batteries Those centres were caused for the recruitment and training of Indian personnel. There is also a E A. Boyse Depot at

Engineer Services.

The Engineer in Chief — The head of the Corps of Royal Engineers in India is directly responsible to His Excellency the Commander The Engineers Chief is not a Staff Officer, but the technical advisor of the Commander in Chief on all military engineering matters and is responsible for

(1) Baginer operations and engineer services during was and posses. (2) The preparedness for war of the engineer-lag services (3) The supply of engineer stores during war

(4) The execution and maintenance of all

military works.
(5) The constructional efficiency, accuracy and economy of all projects and designs submit ted by him

The Organization.—The Engineer organization of the Army consists of two main branches, far, the 'Esppera and Miners' and 'Floneers' and the Hijitary Engineer Services The composition of the Corps of Sappers

and Miners is as tollows

Queen Victoria's Own Madras Sappers and Miners, with headquarters at Bangalors King George's Own Bengal Sappers and Miners, with headquarters at Roorkes-Royal Bombay Sappers and Risens, with headquarters at Kirkes

The personnel of the Corps consists of Royal Repeter officers, Indian officers holding the Victory's commission, a certain number of British warrants and non-commissioned officers, Indian non-commissioned officers and Indian other ranks cosmissioned officers and Indian officer ranks
hach Corps is commanded by a LioutiColonel, who is assisted by two Majors,
as Superintendents of Park and Instruction,
an Adjutant, a Quartermosster, two SubadarMajors, a Jemadar Adjutant and a Jemadar
Quartermosster

Held Troops are mounted units, trained to accompany wavely, and are equipped to carry out heaty bridging, demolition and watersupply work. Held Companies are trained to accompany balasity Divisional Headquarters' Companies are small units containing highly qualified fradesmes' and are trained to carry out technical work in conpection with field workshops. Army Troops Companies are somewhat smaller units than field companies, they are required to carry out work behind divisions, under the orders of Chief Engineers, a.g., heavy bridging work, large water-supplies, alectical and mechanical installation
The Elithery Engineer Services control all military works in India, and Burma except Field Troops are mounted units, trained to

Howe Brigade — Headquarters and one battery at Kaspadi shop at Sombay, and one battery at Kaspadi shop at Sombay, and one battery at Kaspadi shop at Sombay, and one battery to be shop at the same of a few small outlying military shops at Sombay. This is at most with eight 3 inch. 20 owt. game the same of the same of the Soyal Air Force and all major works for the Boyal Indian Marine and they are charmed Kuttan, for Indian ranks of B H A and of field in the same of these two areas, of the Chief Commissioner and Agent to the Governor-General mountain batteries Those centres were examined. the Mysore Government

the Mysors Government

The Engineer-in-Chief is anieted by a Deputy
Engineer-in-Chief (Works) and a Deputy
Engineer-in-Chief (Works) and a Deputy
Engineer-in-Chief (Electrical and Mechanical)
In each Command there is a Chief Engineer,
while in the Morthern Command a Deputy
Chief Engineer administers Millsary and Civil
works in the K W F P and is Secretary,
P W D, to the Chief Commissioner The Chief
Engineer Western Command, is the Secretary,
P W D, to the Agent to the Governor-General
m Baluchistan. Both at Army Headquarters
and in Commands there are Staff Officers, R. E
and Technical Officers. At the headquarters and in Commands there are Staff Officers, R. B. and Technical Officers. At the headquartess of each district there is a Commander, Royal Engineers, assisted in certain district by A Ca. 8 B. E. Officers of the Barrack Department are also employed as District Stores Officers Carrison Engineers are in charge of brigade areas and military stations their charges being divided into sub divisions under Sub-divisional Officers. The sub divisions are Buildings and Roads, Electrical and Rochant cal, and Furniture and Stores. There are sub-overseers for Buildings and Roads and the Barrack Department subordinates in charge of Furniture and Stores are assisted by store-keepers. keepers.

Royal Air Force in India

The Royal Air Force in India is controlled by the Command -in Chief in India as part of the differe services of the Indian Empire The Air Force budget is incorporated in the Military Estimates The Commander of the Air Force, the Air Officer Commanding in India is an Air Marshal whose rank corresponds to that of a Liout -General in the Army

to that of a Liout-General in the Army
The headquarters of the Air Force is closely
associated with Army Headquarters and is
located with the latter at the seat of the Government of India. The Air Officer Commanding has
a headquarters staff constituted in air branches,
annealy, at staff, pencionnel, technical, stores,
medical and chief engineer. The system of staff
cognalisation is similar to the staff system obtain
ing in the Army Broadly speaking, the duties
assigned to the divisions mentioned are those
which are performed by the General Baff
Franch, the Adjuster-General a and Milliary
Secretary's branches, the Quaternater-Gemeral a Branch, the Medical Directorate and the
Engineer in Chief's branch respectively, of
Army Headquarters Army Headquarters

Subordinate formations —The formations subordinate to the Royal Air Force Headquarters Are -

- GROUP COMMEAND, comprising 2 Wing Stations of two squadrous each, on a station basis. Wing Command comprising 2 squadrous not on a station basis
- (ii) Wing

(%) Station Commands (%) The Aircraft Depot (*) The Aircraft Park, (*) Heavy Transport Flight, (*) Heavy Transport Flight,

Group Command.—The Group Command is known as No. 1 (Indian) Group Headquarters, and is located at Feshawar. The Group Commander is a Group Captain, corresponding in rank to a Colonel in the Army His staff is organised on the same system as that of the Beadquarters of the R. A. F in India. The establishment of the Group consists of 4 officers and 18 attentions. and 16 airmen

The subordinate units to No 1 (Indian) Group Readquarters are as follows.—
No 1 Whog Station, R.A.F., Kohat. No 2 Wing Station, B.A.F., Raspur Army Co-operation aquadron at Peshawar

Wing Command —There is one Wing Command only namely 3 (Indian) Wing, R.A.F., located at Questa. The Wing Commander is an officer with Air Force rank corresponding to a Lieutenant-Colonel in the Army He is equipped with a staff organised on approximately the same system as the Headquarters of a Group. The Wing Establishment consists of 4 officers and 17 airmen

Wing Station Commands.—There are 2 Wing station commands in India, one located at Pechawar and the other at Risalpur Rach station comists of two squadrons on a reduced equadron basis with one administrative head, s., Station Headquarters under the command of a Wing Commander The strength of the Station Headquarters is 8 officers and 112 airmen, while that of the two squadrons totals 24 officers and 106 airmen The wing Station at Risalpur also administers the Parachute Section The Squadrons — Of the 8 squadrons 7

The Squadrons.—Of the S squadrons 7 are extended along the North West Frontier from Quetta to Risalpur and one is stationed at Ambaia.

at Ambala.

The squadron is the primary air force unit, and it consists, normally, of a Headquarters and three flights of aeropianes. A flight can be detached temporarily but not permanently from its squadron as repair instillities, workshops and stores exanot economically be organized on anything less than a squadron basis. The squadrons headquarters comprises the officers and other ranks required for the command and administration of the squadrons as avhole, it includes the workshops and repair units, the armouries and equipment stores of the squadrons. the squadrous,

the squadrons.

The number of seroplanes in a squadron varies with the type of seroplane with which the squadron is equipped, but speaking generally squadrons on a peace basis have twelve seroplanes 6.6, four in each of three frights. This does not however apply to the twin engined bombing squadrons.

Of the a squadrons 4 are scuringed with

omining squareries 4 are equipped with Dristol Fighters and four with Wapitis and they are allotted for distant recommandmens and bombing fusion, of the other four, which are allotted for Army Co-peration dulins, two squareroes are equipped with Belstol Fighters and two with Wapitis aircraft.

Squadron Establishment.—The establishment of officers in a squadron consists of seven

offices in the Headquarter, and fifteen officers allotted to flying duties. This allows a reserve of one officer for each of the operative flights. The establishment of other ranks is 123 airmen

The establishment of other runts is 125 atment. The Aircraft Depot.—The Aircraft Depot.—The Aircraft Depot may be conveniently described as the wholesele store and provision department of the Boyal Air Force Technical stores are received from the United Kingdom, and in the first instance, held by this unit. It is also the main work shop and repair shop of the Force, where all engine repairs, mechanical transport repairs, and aircraft repairs of any magnitude are osserted out. The Depot is located at Drigh Road, Karachi.

The Afreraft Park.—Relatively to the Aircraft Depot, the Aircraft Park may be described as a central retail cetablishment, intermediate between the squadrons and the Aircraft Depot. It receives stores from the depot and distributes them to the squadron The Stocks beld in the Park are, however, unsuly limited to items necessary at short notice for operations, and the quantities held are kept as low as distance from the depot and local conditions will admit. In war, an Aircraft Park is intended to be a mobile formation, though the aircraft Fark in India cannot be made mobile under ordinary conditions. aircraft Fark in India cannot be made mobile under ordinary conditions In peace, the Air craft Fark is located at Lahnee Rew accoptance received from the United Kingdom are erected there, but no major repairs are undertaken. In addition to the above functions, practically the whole of the motor transport bodies required for R. A B vehicles are built or repaired at Aircraft Park. The Heavy Transport light is administered by this unit.

or repaired at Aircraft Park. The Heavy Traceport light is administered by this unit.

Composition of Establishment - The persound of the Royal Air Force in India consists
of officers warrant officers, non-commissioned
officers and must in the rains of the R. A. F of the United Ringstom, and Indian artifaces,
Mechanical Transport drivers and followers Orga,
E. A. F in India, The officers are employed
on administration, flying and technical duties
but all with the exception of officers are employed
and medical branches are required to be expable
of flying an acroplane A proportion of
airmen are also trained and employed as
plicts for a period of five years, after which
period, they revert to their technical trades
Apart from these airmen all warrant officers,
non-commissioned officers and aircraftzmen
are employed solely on technical duties The
only other flying pensonne) who are not officers
or airmen pilots are air gumers and a certain
precentage of whelese operators

The warrant officers, non-commissioned
officers and aircraftzmen are employed at all
units The personnel of the Indian Technical
and Followen Corps are employed as follows:

(a) Technical Section
(a) Technical Section
Aircraft Park,
Airmen

Air Force in India is as follows:

Officers
Airmen

1850
Indian Officers, other ranks
and followers

Indian Officers, other ranks and followers Civillana

The Regral Air Force Medical Services—In India, as in the United Ringston, the Air Force has a medical service of the own. Hying must still be resurded at present as an abnormal puscult for the human being. It is earned out under conditions which differ widely from those on the ground With the provide of accounties therefore, it was formed necessary to mead a separate department of medical actence whose functions therefore the service of the second part of the seco

Indian Air Force.—This force came into existence on 8th October 1932, the date on which the first batch of six Indian radets after which the first batch of six Indian cadets after receiving training at Cranwell, obtained com-mission as Pilot Officers. These officers will form the first unit of the Indian Air Force the training of cadets for the Indian Air Force cannot at present be undertaken in India, and arrangements have been made to continue their training at Cranwell

Regular Indian Forces

Indias Cavalry.—The present number of Indian cavalry regiments is 21.
The peace establishment of an Indian cavalry regiment comprises.
14 British officers.
15 Indian officers.

491 Indian non-commissioned officers and

us infastry and Piencers.—The succes of the Indian Infantry is con-

1	Infantry regiments consisting of Riemeer Corps consisting of Riemeer Corps consisting of Independent Pinner battalion (The Hanne Pieneers) Regiments of Esppers and Rivers Gurkha regiments consisting of	97 9 9 1 7
36	Catteria reference proposition or	134

The normal strength of an active bettalion

*	-		
	British	Indian	Indian
	Omoers.	Officers	other make
Infantry	12	20	70\$
Ploneers	12	15	667
A Samuella a a	1 70		600

The strength of an infantry training battalion depends upon the number of battalions forming the regment. The average is as follows—

The strength of a Corps Headquarters of Pioneurs is British Officers 8, Indian Officers 9, and Indian other ranks 306

The strength of the Independent Pioneer Bestallon is British Officers 13, Indian Officers 17 and Indian other ranks 883

In 1932 it was decided that the Pioneer organization was no longer absolutely necessary as the duties on which Pioneers were employed eg, road making stor, were now generally per formed by local labour. The whole organiza-tion has therefore been dishanded, and the opportunit; has been taken to make a much needed addition to the various Engineer units (Sappers and Miners)

Reserves for these units have to be sufficient to provide for an actual shortage on mobilise-tion as well as for the maintenance of the mo-bilised unit at full strength for the first 8 months after mobilization

Reserve,—The conditions of the reserve are as follows —

(d) There are two classes in the reserve Class A and Class B A reserves is eligible to serve in Class A up to 10 years combined army and reserve service, and in Class B up to 15 years combined service.

(d) Service in the reserve is compulsory except for Gurkhas, Hasara Pioneers and transferonter personnel. On enrolment a man engage to serve at least 7 years in army service, and to serve up to 15 years in combined army and reserve service, if required to do so

(c) Reservists will be trained for not more than I most annually in the case of Class A, and bisanishly in the case of Class B During training the reservist will receive the full pay of a serving addier

(d) While not under training, the reservist will receive pay as follows — Class A Rs 7 per meason Class B Rs. 4 per meason

(s) A reservist will be discharged from the service after 15 years' combined army and reserve acroive, when he will receive a pension of Rs. 3 per measure, or, if he desires it, a gratistity of Rs. 300 in tieu A reservist who is invalided from the reserve is granted a gratuity varying between 3 and 6 months pay and good conduct pay according to service.

present as follows .-

Cavalry	2,948
Artillery	2,329
Sappers & Miners Indian Signal Corps	1,678
Indian Signal Corps	994
Infantry	22,120
Gurkhaa .	2,000
Pioneers	1,140
Independent Pioneers	81
Total	89,285

The strength of an infantry training battalion of the strength of an infantry training of the same lines as a Rappar and the regiment. The average is as follows—

Rittan Officers 9, Indian Officers 13, and Indian short ranks 633

The Indian Signal Corps.—The Corps is a Rappar and Signal Corps.—The corps is a Rappar and Indian Short ranks 633

The Indian Signal Corps.—The Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and Signal Corps is a Rappar and

head of the corps is the commandant Signal Training Centre (India) who belongs to the Eoyal Corps of Signals and performs the duties of the Signal Officer-in Chief in the General Staff Branch at Army Headquarters as a technical adviser on questions connected with signals, and is also responsible for the technical inspection of all signal units. A chief signal officer with similar functions is attached to the headquarters of each Army Command The British portion of the Corps has now heen amalgamated with the Royal Corps of Singals. The headquarters armsed the Signal Training Centre, India, are located at Jubbulpore, and are commanded by a Colonel, assisted on very much the same lines as the headquarters of a Corps of Sappers and Miners. Staff Branch at Army Headquarters as a tech

The various types of field units and the number maintained are

Corps Signals Headquarters in cluding Line and Wireless Company
Cavalry Brigade Signal Troops
Divisional Signals
District Signals
Experimental Wireless Section Company Indian Signal Corps 1

In addition, there is an Army Signal School which carries out the training of regimental signalling instructors

The formation of the District signals units was effected in 1926 with the transfer of Communications on the North-West Frontier to the Posts and Telegraphs Department. This transfer of communications also made featible the raising one Vickers gun, all the remaining armoured of the A and C troops of Cavalry Brigade cars are armed with two Vickers guns.

Signais to include a Wireless Scotlou sauh, the formation of two Corps Signai Headquarters. The District Signals are located at Peahawar Washristan and Kohat.

Reyal Tank Corps —Six amouned out companies strived in India in 1921. Two more companies arrived in 1925. Two Group Headquarters were sanctioned in 1925. They are located as follows —the Northern Group at Rawaipindi, this Group Headquarters commands companies in the horthern and Rastern Commands. The Southern Group at Poons This Group Headquarters commands companies in the Southern Group at Poons This Group Headquarters commands companies in the Southern and Western commands. There is a school at Ahmednagar for the training of B. T. O personnel and the conduct

The smallest tactica' unit is the sub-section (two armoured cars) There are two sub-) There are two sub-and 3 sections in a com sections in a section Each section is commanded by a cappany mace section is commanded by a cap-tain or a subsitient and the company by a major. In addition to 12 armoured cars (4 in each section), there is a mechanical reserve of 4 cars on the headquarters of each company 5 Companies are equipped with Crossley

- armoured cars.
- 1 Company is equipped with Rolls-Royce 1921 pattern
- I Company is equipped with Rolls-Royce 1914 1 Company is equipped with Guy (six-wheele d armoured cars

The establishments of the Royal Tank Corns formations are shown below -

<u> </u>	British Officers	Drittsh other ranks	Followers	Motor cars	Motor cycles	Armoured cars.	Lorries
Group Headquarters	2	£			I		 }
Tank Corps School	8	48	15	1	2	9	9
Armoured Car Company	12	145	82	2	6	16	10

Medical Services.—The military medical services in India are composed of the following tegories of personnel and subordinate organi-

- (a) Officers and other ranks of the Boyal Army Medical Corps serving in India, (b) Officers of the Indian Medical Service in military employment (c) The Indian Medical Department, consting of two branches, viz., (i) assistant surgeons and (ii) sub-austians surgeons. (c) Queen Alexandra's Imperial Military Nursing Service (c) The Queen Alexandra's Military Nursing Service To India.
- - (f) The Army Dental Corps.

(g) The Indian Military Nursing Service
(h) The Indian Hospital Corps.
(h) The Indian Hospital Corps.
(h) The Indian Hospital Corps.
(h) The Indian Hospital Corps and men of the Royal army Medical Corps and the Amy Denial Corps, the assistant surgeons of the Indian Medical Department and the Queen Alexandra's Hughary Kuzzing Service for India arrangement of British troops, while the officers of the Indian Medical Bervice, the sub-ansistant surgeons of the Indian Medical Department and the Indian Medical Department and the Indian Military Nursing Service are concerned, primarily, with the medical Carps of Indias troops, The Indian Hospital Corps serves both organisations

Civilians of miscellaneous classes employed by the Army in Westristan are given medical treatment in military hospitals, and arrange-inests have been made with the Headquarters of the Indian Hed Cross Booksy for the medical treatment and care of cases amongst Indian ackilian and followers of the Indian Army for climate diseases, such as unberculosis, leprosy

Indian Army Service Corps.—The Indian Army Service Corps is the counterpart of the Royal Army Service Corps of the British Army It has developed from the Countissatist Department of an earlier period, and the immediate predocesor was the Supply and Transport Corps, by which name the service was known up to 1923. The Indian Army Sarvice Corps which is under the control of the quartermaster General, is constituted in three main branches, namely (a) Supply, (b) Animal transport, and (d) Mechanical Transport The latter is constituted upon a special basis, which is, generically, a sub-division of the Royal Army Service Corps organisation

The strength of the establishment is shown by categories in the following table —

BUPPLY

Officers with King's commissions Indian officers British other ranks Civilians Followers	142 68 340 656 2,23 5
Total	8,442
Andre Transport	
Officers with King's commissions Indian officers British other ranks Civilians Indian Other ranks Followers	57 129 44 102 9 854 1,396
Total:	11,582

There are also 1,487 driver reservists.

The total number of mules and camele main The total number of mules and samels main tained under the present organisation, including the depots and the detachment in Kashunir, are 18 711 and 4,128 respectively. There are also 183 horses, 490 posies and 12 bullocics. Wheeled and pack transport are combined. The company on the lower establishment represent the pre-way "order," other companies being maintained in peace-time at full war establish ment.

MECHANICAL TRANSPORT

Officers with King's Indian officers British other ranks Indian other ranks Indian civilians Indian setimers Followers	commissions 4	160 81 878 3,448 488 2,117 724
	Total	7 201

There are also 2,592 reservists

The mechanical transport establishment quiets of the following —

(a) Field units

innua.

1. T Companies, consisting of
11 headquarters, 36 service sections (higher establishment), and 3
service sections (lower establishment)

- 6 M. T Companies for motor ambulance m. 1 companies for motive ambulance convoys consisting of 6 headquarters 1 section (higher establishment), 11 sections (lower establishment)
 M T Companies (Mobile Repair Units) consisting of 2 headquarters and 4 sections

(b)

Maintenance units5 Heavy Bepair shop.
1 Central M. T Stores Depot.
M. T technical inspectorata M. T depot for training Indian drivers
1 Vehicle Reserve Depot.

Apart from units and vehicles employed in the conveyance of military stores, the mechanical transport service also provides motor embusance convoys for hospitals and field medical units, and vehicles for other misculaneous purposes. The total establishment new consists of 2 058 vehicles with 108 motor cycles. The mechanical transport was taken over by the Indian Army Bervice Corps in 1927. At present the officers of the service are mainly drawn from the Royal Army Bervice Corps since at present there are no facilities in India for training officers in every branch of mechanical

since at present there are no actinues in indua for training officers in every branch of mechanical transport duties. The establishment of officers includes, however, a certain number of King's commissioned officers belonging to the Indian Army. The British subordinates of the ser-vice are drawn entirely from the Royal Army Service Corps.

Service Corpa.

The Grdmance Services which are under the M G O may be broadly described as the agency whose duty it is to supply the army with munitions of war, such as mall arms, gune, amnumition and other equipment of a tectnar cal military character and also, under an arrangement introduced in recent years, with clothing and general stores other than engineering stores. A central disposal organisation is in operation under the control of the Master General of Ordanace to dispose of the Surplus Stores and waste materials of the various services of the Army and the Royal Air Force in India to the best advantage of the State.

Army Remount Department.—The follow Army Remount Department.—The following are among the most important duties for the remount service—The provision of animals for the Army in India The enumeration throughout India of all animals available for transport in war The animal mobilization of all units services and departments of the army A general responsibility for the efficiency of all the animals of the army by the in passe and war. The administration of the remount squadron formed in 1992 as a nucleur for sevention text these in 1922 as a nucleur for expansion into three aquadrus on mobilization Freeding operations of a direct character. The department is organized on lines corresponding to the remount service in the United

Eingdom Its composition is as follows. The Remount Directorate at Army Headquarters consisting of one Director and a Deputy Director 4 Remount officers, one stateched to each Command Headquarters, 6 Superintendents of Remount Depots, 5 District Remount officers of home-breeding areas and the Americansy Services in Endia — The Veterinary Services in India — The Veterinary Services in India — The Veterinary Services in India — The Veterinary Services are responsible for the viterinary care, in peace and var, of animals of British troops, Indian cavalry and artillery, I A S C units, the remount department (secluding horse-breeding operations), etc. The veterinary services include The establishment of Royal Army Veterinary Corps officers, serving on a tour of duty in India and those of the continuous service eader The establishment of warrant and non commissioned officers, India Unattached List, and veterinary assistant surgeons of the Indian Army Veterinary Corps is organised in 12 sections, attached in peace-time to Class I veterinary hospitals at certain impore tant stations.

Military Faress Bepartment — This department — This department, which is under the control of the

Military Farms Department -- This department, which is under the control of the Quartermaster-General consists of two branches

(i) The military grass farms, which provide fodder for the army
(ii) The military dairy farms, for the provision of dairy produce for hospitale, troops

and tamilies.

and families.

Rducational Services.—The education of the army is under the control of the Army Educational Corps and of Indian officers borne supernumerary to the establishment of units of the Indian Army The establishment is as follows including transling schools.

				<u> </u>	
Pritish	Indian officers	BO	I	0	Civiliane
68 68	omcere 58	168		67	253

Terms of service in the Indian army are as follows —

Cavalry, 7 years' service in army and 8 years

Cavalry, 7 years service in army and 8 in the reserve.

Artillery, 7 years service in army and 8 in the reserve for gunners and drivers (horse), drivers (mechanical transport) 6 years in army and 9 years in the reserve, and 4 years service in army for Heavy Artillery personnel.

8 & M. Corps, 7 years service in army and 8 in the reserve.

Indian Signal Corps, 7 years service in army

and 8 in the reserve
I all alantry and Pioneers (except Ourkhas,
the 4th Hasars Pioneers and trans-frontier
personnel of the Infantry other than Oraksas),
7 pears in army service and 8 years in the

Gurkhas, Hazara Pioneers and trans-frontier personnel of infantry, 4 years service in army Indian combatant personnel of British infan-

try 6 years in army Indian Military establishments of the Indian Army Ordnance Corps, 4 years' service in the

Animal transport personnel of the Indian Army Service Corps, drivers of mechanical transport and all combatants of the Army Veterinary Corps, 6 years service in army and 9 in the reserve.

All combatants in the Works Corns. 2 years'

sarvies in army Bandsmep, musicians, trumpeters, drummers, buglers, filers and pipers, 10 years' service in APMI

Except in the case of those enrolled in the Works and of those who are non-combatants all school-masters, clerks, artificers, armourves engine drivers, fariers, artificers, armourves, the control of the series of the series of the army is the minimum and may be extended. Combatants may be enrolled direct into the Reserve, in which case there is no minimum period of service, but no one is allowed to serve in the reserve or in any class of the reserve for a longer period than is permitted by the regulation in force

by the regulations in force

Frontier Millitia and Lewy Corps.—

These forces are "Civil' troops, L., they are
administered and paid by the Civil, authorities
and not by the Army They are, however,
officered by Officers of the Regular Indian Army
These forces were raised for duty on the Northwest Frontier and at present consist of the
following .—Kurram Millitia, Tochi Scouts, South
Washistan Scouts Chitral Scouts Chight
Scouts, Zhob militia and the Meirran Levy Corps.

The Auxiliary Force.

Reouts, Zhob militia and the Meirran Levy Corps.

The Auxiliary Force.

After the war, the question of universal training for European British subjects came up for consideration, and it was desided that in India, as elsewhere in the Empire, the adoption of compulsory military service would be undestrable. It was recognised, however, that India needed some adequate anxiliary force, if only on a voluntary basis, that could be trained to a fairly doinfile standard of efficiency and is the result, an Act to constitute an Auxiliary Force for service in India spassed in 1920. Under this Act membership is limited to European British subjects, and the liability of members for training and service is clearly defined. Military training is graduated according to age the more extended training being carried out by the younger members, the older members being obliged to fire a musterly course only. If was laid down that military service should be purely local. As the form of service that would be most suicable varies largely according to localities, the local military authorities, acting in consultation with the advisory committee of the Auxiliary Force area, were given the power of adjusting the form of training to suit local conditions. The Auxiliary Force comprises all branches of the service, cavalry, artillery, engineers, intantry—in which are included railway beta lations,—machine gnn companies, a fignal Company, and the Medical and Veterinary Oorps Units of the Auxiliary Force are under the command of the local military authority, and the latter has the power of estimated they serving sand the latter has the power of the force of the force of the force of the auxiliary Force are under the command of the local military authority, and the latter has the power of each of the service of the force is milited to a certain bonus. Men cented in the Auxiliary Force for an undefined period of annual training, every enrolled do death is described on the completion of four

years' service or on attaining the age of 45 years. Till then he can only be discharged on the recommendation of the advisory comtes of the area.

mensors of the area.

The duties connected with the Defence Light Sections at Calentia, Bembay, Karachi and Bangson are performed by the Field Companies R. B (A F I) at those stations, andred by Indian zanks of Sapper and Miner Units.

Indian Territorial Force

incien Territorial Force
The Territorial Force is one of the several aspects of the Indianisation of the military services. The force inhements of the military services. The force inhements as a surface though for the military aspirations of idoes classes of the population to whom military service has not hitherto been a hereditary protession. It is intended, at the same time, to be a second line to and a source of reinforcement for the regular Indian army. Member ship of the force for this latter reason carries with it a liability for something more than purely local service or home definee. It may, in certain drummitances, involve service or

ship of the force for this latter reason carries with it a liability for something more than purely local service or home defence. It may no critain drummiances, involve service over seas. The force is the direct successor of the Indian section of the Indian Defence Force created during the war. It has been modelled on the old milita in Regiand. The essence of its scheme of organisation consists in training men by means of annual embodiment for a short period in successive years. By this means Indian Territorial Force units can be given sufficient preliminary training in peace to enable them, after a comparatively short period of intensive training, to take their place by the side of regular units in war. The limitan Territorial Force consists at The Indian Territorial Force consists are present of three main outgoins, provincial battafions, urban units and the university training corps units. The last are recruited from the staff and students of Indian universities. They are trained all the year round by means of the case of the university training corps units there is necessary of the case of the university training corps units there is no lability to render actual military service. Their purpose is making observable highly successed to be a source of the curve in the case of the university training corps units there is not an indian urban units.

The members of the provincial battalions were constituted in the first instance. The number is now eighthern and, though the unit establish.

constituted in the first instance. The number is now eighteen and, though the unit catablishment has not been completely filled in all cases, the movement has already achieved a greater degree of nuccess than might have been anticipated at so early a stage. Although for the present the infantry arm only has been excited with the addition of the T.F. Redical Branch, the force by law may include every other army service. constituted in the first instance. The number is other army service

other army service

Men enrol in the provincial battalions for a period of six years, the period being reduced to four years in certain cases. On the completion of the first period they can re-curol voluntarily for further specified periods. During his first year, every man does preliminary training for one calendar month and

during every year he receives one month's periodical training Mambers of serious sentie have only a provincial liability 4 such unite have only a provincial liability 4 such unite were constituted in 1928 in Bombay, Madras and the United Provinces, one of which has sunce been disbanded Members enrolled for a period of 6 years and train all the year round During his first year every man does 32 days periodical training subsequent year 16 days periodical training

The Indian State Forces.

The Indian State Forces.

The Indian State Forces, formerly designated Imperial Service Troops consist of the military increa raised and maintained by the Ruleirs of Indian States at their own expense and for State service. It has been the custom in States service, it has been the custom to State service. It has been the custom to Government of India, and the Government of India, and the Government of India have on many occasions received military assistance of great value from this source But the rendering of such aid is entirely at the discretion of the Staling Petness and Chiefs. Government, on the other hand, provide permanently a staff of British officers, termed "Military Advisors" to seeks and advise the Ruling Princes in organising and training the troops of their States.

After the war had ended, the Indian States

of their States.
After the war had ended, the Indian States like the Government of India, undertook a military reorganisation, which in a number of cases, has already been carried out. The principal feature of the new arrangements, as adopted more or less generally, is that in future the Indian State Forces should be composed of three categories of troops, namely of the case

standard of armanent is pitched lower than that of Class A troops consist in the main of militia formations, which are not perma nently embodied. The standard of training, discipline and armament, prescribed for this class I generally lower than the standard prescribed for Class B troops

The authorised and actual strength of the Indian State Forces on the 1st October 1982, amounted to—

	Authorised strength.	Actual strength.
Artillery (1 616	1 618
Cavalty	9,804	9 078
Infantry	82 689	27,967
Camel Corps	466	408
Motor Machine Gun Sec-		
tions	100	72
Sappers	1 307	1,154
Transport Corps	1,781	1,610
Grand total	47 748	41 974

Officers.

Officers.

There are two main categories of officers in the Indian Army, those holding the Kings Commission and those holding the Viceroy's Commission The latter are all Indians, spart from the Gurkha officers of Gurkha battalione, and have a limited status and power of command, both of which are regulated by the Indian Army Act and the rules made thereunder Until recent years Indians were not eligible for Units recommissions, but a limited number can sow obtain such commissions, on entry into the Indian Army through the Royal Military College, Sandiurets and the Royal Military Academy, Woolwich

King's Commissioned officers for the Indian

Academy, Woolwich

King's Commissioned officers for the Indian

Army are obtained from two main sources from

among the cadets who pass through the Royal

Military College, Sandhurst, and by the transfer

to the Indian Army of officers belonging to

Rittish units. The former is the principal

channel of recruitment the latter being only

resorted to when, owing to shormal wastage

or for some other special reason, requirements

cannot be completed by means of cadets from

Sandhurst A third source is from among University condidates When a cadet has qualified at

Bandhurst and has received his commission, he

hecomes. In the first instance, an officer of the Bandhurst and has received his commission, he becomes, in the first instance, an officer of the Unstracked List and is posted for a period of one year to a British battailon or regiment in India, where he receives a preliminary training in his military duties. At the end of the year, he is posted as a squadron or company officer to a regiment or basedion of the Indian Army daiministrative services and departments of the administrative services and departments of the army draw their officers from combetant units, as it has hitherto been regarded as essential that every officer should, in the first instance, receive a thorough grounding in combatant duties, and acquire at first hand an intimate knowledge of the requirements of the combatant

The promotion in rank of King's commissioned efficers of the Indian Army is regulated by a time-scale up to the rank of Lieutenant-Colomol but is subject also to certain professional examinations and teste being successfully passed. The rank of Lieutessant-Colomel is in normal course attained at 28 years service promotion beyond this rank is determined by selection

Indian Officers—One of the most momentous decidens of the Great War, so far as the Indian Army is concerned, was that which rendered Indians eligible to hold the King's commission in the army King's commission in the army King's commissions are obtainable by Indian gottlemen in three ways (1) By qualifying as a cadet through the Royal Millery Coll. ways (1) By qualifying as a cadet through the Royal Military College, Sandhurst or the Royal Military College, Sandhurst or the Royal Military Academy, Woolwich, Examinations are held twice a year in India for the selection of suitable candidates for admission (2) By the selection of specially capable and deserving Indian officers or non-commissioned officers of Indian regiments promoted from the ranks or those appointed direct as jemadar These receive their commissions after training at the Boyal Military College or Academy as Cadets and qualifying in the usual way (3) By the bestowal of honorary King's commissions on Ladian officers who have rendered distinguished

service, but whose age and lack of education precinds their being granted the full King's commission. The first two sevenes of selection mea tioned afford full opportunity to the Indian of satisfying a military ambition and of sujeying a military career on terms of absolute equality. a mintary arrest on serms of acaditate equality with the British officer, who, as a general rule, also enters the army by qualitying at Sandhurst or Woolwich Until 1931 ten vacanches at Sandhurst and three at Woolwich were reserved. annually for Indian cadets

annually for Indian cadets

A further measure adopted by the Government was the establishment of the Prince of Wakes' Royal Indian Military College at Dehra Dun, a Government institution for the preintinary education of Indians who desire to quality for the King's commission in the army through the Boyal Military College, Sandhurst or the Royal Military Academy, Woolwich The arrangements so far made enable a maximum of 70 boys to be in residence at the college at any one time, and the normal course of education is planned to occupy six years in February 1925, it was decided that eight units of the Indian Army should be completely units of the Indian Army should be completely fulfanized The units selected for Indianization were 7th Light Cavalry, 16th Light Cavalry, 2nd Bn. Madras Ploneers. 4/19th Hydreabad Regiment, 5th Royal Battalico, 5th Mahratta Light Infantry 1/7th Raiput Regiment (2/15t Punjab Regiment
In 1932 a considerable advance in the Indian

In 1982 a considerable advance in the Indiani zation of the Army was made by the announce-ment that it was intended to Indianize a Divi ment tise it was incended to Indianise a Dry sion of all Arms and a Cavalry Brigade In order to implement this decision, the following units have been marked for Indianization Srd Cavalry, 5/2nd Funjab Regiment, 5/6th Rajuntana Hides, 5/8th Funjab Regiment, 5/1th Sith Regiment, 5/1 infantry, artillery and signals

Training Institutions

The following institutions exist in India for the higher training of military personnel and for the education of instructors for units —

the education of instructors for units—
Staff College, Quotts.
Sentor Unicera School, Belgaum.
School of Artillery, Kakul.
Equitation School, Sugor
Small Arms Schools (India), at Pachmarhi
and Ahmstanagar
Army School of Physical Training, Ambala.
Army Signal School, Poona.
Royal Tank Corps School, Ahmsdanagar
Army School of Education, Belgaum
Army School of Education, Belgaum
Army School of Cockey, Poona
Army Veterinary Schools Ambala and Poona
Indian Army Service Corps Training Establishment, Rawalpheli.
Indian Army Ordinance Corps School on
Instruction, Kirkee

The object of these Schools is to ensure to all the units throughout the army a constant supply of officers, warrant officers, non-commissioned officers and men, provided with a thorough up-to-date knowledge of various technical subjects, and with the ability to pass on this knowledge.

Following the procedure adopted at Home, the Small Arms and Machine Gun Schools were the Small Arms and machine dun schools were amalgamated in February 1927 Instruction in the rifle, light gun etc., is carried out at Pachmarhi and in the machine gun at Ahmed

The King George's Royal Indian Military The King George's Royal Indian Military Schools at Juleium, Juliundur and Ajmers, and the Kitchener College, Nowgong, also exist for the detection of the some of Indian soldiers with a view to their finding a career in the Indian Army The latter at present amount in the training of Indian N C On, for promotion to Vicecoy a Commission. The Primes of Wales a Royal Indian Military College at Dehra Dan exists for the preliminary sducetion of Indians who desire to qualify for the King's Commission in the Army through the Indian Military Academic Military Academy

Army in India Reserve of Officers.— Previous to the Great War there existed what was called the Indian Army Reserve of Officers, a body of trained officers available to replace casuaties in the Indian Army The war proved that for many reasons this reserve did not fully meet requirements and in 1922 the Army in India Reserve of Officers was constituted

The revised Regulations for the A. I R. O published in 1926 provide that the following genkemen may be granted commissions in the Reserve—

- (1) Officers who having held King's commissions and retired from if M, s forces
- (2) Officials, other than Military officers, serving under the Government of India or a local Government.
- (3) Private gentlemen residing in India, possessing the requisite qualifications and previous training.

The Reserve comprises each arm and branch of the Army and the officers are posted to definite branches and units.

definite branches and suite.

All officers are required to undergo periodical training up to a maximum of 30 days a year and receive pay and allowances admissible to regular officers of the same rank and arm of the service, during training.

Members of the Authlibry Force, India, may become 'officers designate 'for the grant of commissions in the A. J. R. O., upon the calling to army service of that reserve Officers and officers designate receive Re. 200 annually as a retaining fee, and an outsit allowance of Es. 400, on iodining.

The strength of the Reserve on the lat-January 1912 was 1.519.

January 1988 was 1,519.

Recruitment for the Reserve has been extended to Coylon, the number to be commissioned in Ceylon being ilmited to 50.

The Fighting Brees.—The fighting elamon that contribute to the composition of the Indian Army have hitherto been drawn mainly from the north of India, but the experiences

of the great war have exused some modifications in the opinions previously held as to the
relative value of these and other fighting men,
the numbers of the various castes and tribes
cultited in the Army have since the war undergone inctuations, and it is not possible at
present to give exact information as to their
proportious Previous to the war the Sikhs
centributed very large numbers both to the
cavalry and infantry, and the contribution of the
cavalry and infantry, and the contribution of the
cavalry and infantry, and the contribution of the
cavalry and infantry, and the contribution of the
cavalry and infantry, and the contribution of the
cavalry and infantry, and the contribution of the
cavalry and infantry part of the
sixteenth century and in the course of a bund
red years grow into a formidable militant power.
Muhammadans or various races contribute a
still larger proportion to both the cavalry and
infantry These are drawn both from the
boynd the Frontier They are all excellent
fighting men, hardy and warlike, who have turnished soldient to all the great powers of India
for many hundreds of years. As cavalry the
furbannadans are perhaps unequalled by any
other race in the flast, being good horsemen
and expert men-at-arms

Next in point of numbers are the Gurkhas-

Next in point of numbers are the Gurkhas of Nepal, of whom there are twenty complete battailons, which during the war were considerably increased As fighters in the hills they are unsurpassed even by the Pathans in the North-West Frontier, but the Garhwalit and Kumaonis are equally good mountaineers

an 2 Kumaonia are equally good mountaineers. The professional military deate of India from time immemorial has been the Eapput, inhabiting not only Rajputana but the United Provinces and Outh Of Sine physique and martial bearing, these wardors of Hinduscan formed the backbone of the old Bengal Army, and have sustained the English Sag in every campaign is the East. There high outer and consequent prejudices in no respect interfers with their martial instincts and efficiency in war. They furnish many hattalizms. The Garhwalis are Hill Rajputa, good and gallant soldiers, who have proved themselves equal to any other troops on the fish of battle and have established an imperishable record in the war both in Hurops and in the East. The two battalisms which existed in 1914 have since been increased to four The Jate are a line and warlike mace of existed in 1914 have since been increased to four fine Jate are a fine and warlike race of Hindus found in the Delhi and Robiak districts and adjoining territory. It was these people who held out so havely at Bharatpur and repelled Lord Lake's army in 1805. They have proved themselves good addlers on the battlefields of Europe Dogras are good and steady soldiers iound in the hilly districts of the Punjab. They fought well in Flanders and in Mesont-tamba. in Mesopetamia

Among those who have rendered signal and gallant service in the war are the Mahrattas of the Deccan and the Konkan, who have re-vived the reputation held by their race in the days of Bhivail, the founder of the Mahratta Empire. It is probable that their proved effi-ciency in war will lead to their recruitment in larger numbers in future.

In addition to the castes that have been met-tioned, other caste men from the south and other parts of India have filled the ranks of the

Pleaser regiments and Sappers and Hiners, and done their duty well in every campaign in which they have been engaged.

During the war the Victoria Cross awarded for conspicuous gallantry to 2 Indian officers, 4 non-commissioned officers and 5 other ranks of the Indian Army

other rams or the mount army

The Military Cross was swarded to 96 Indian
Officers for distinguished service rendered
during the Great War and to 3 Indian Officers
for service in Washristan.

A large number of Indian Officers and men
were also granted Foreign decorations.

His Excellency gives in it the follows a showing the extent of India's come in terms of men. On the outbreak pution in terms of men, war, the combetant six Army, including reservicies ranks; enlistments during t class of the service amoun-ing a total combetant con-off this number, 552,000 we recards are services to the services. Officers for distinguished service rendezed during the Great War and to 3 Indian Officers for service in Washistan.

A large number of Indian Officers and men were also granted Foreign decorations.

Summary of India's Effort in the War.—
In a despatch by the Commander-in-Ohle! published in July, 1919, the whole operations were decorated and the published in July, 1919, the whole operations all causes. The major of animals sent overoff the Indian Army during the war are review—

Effectives, 1932								
		Officers with King's Commissions	British other ranks.	Indian Officers with Vicency's Com-	Indian other ranks.	Clerks and other civilians.	Followers.	Indian reservists.
_	1	2	8	4	5	6	7	8
1	Combatant Services (includes (invalry, Artillery Engineers, Ploneers, Infantry, Signal		[<u> </u>				
	Service and Tank Corps)	4 078	o4 864	8,244	1,25,345	(a)	19 416	34,186
п	Staff (inclusive of personnel of Administrative Services)	532	471	14	119	1 351	529	
ш	Training Establishments (in clusive of personnel of De-					1 991		
ΙV	partmental Corps) Educational Establishmenta	104 62				70	508	
Ť VI	Indian Army Service Oorpa (Numbers taken after deduct- ing the numbers moluded in items I, II, and III) Indian Army Ordnance Corpa. (Numbers taken after deduct	38-		60 286	!	374 1,300	868 6 756	12
	ing the numbers included in item II)	63	671	6	1,407	569	191	85
am Au	Medical Services (Numbers taken after deducting the num- bers included in item II)	862	808	622	8,210		4,678	5 809
- 111	Votarinary Services (Numbers taken after deducting the numbers uncluded in its II)	43	4	99	568ı	46	90	222
ΙX	Remount Services (Numbers)		ן י		490		24	Ica
x.	taken after deducting the num- bers included in them II) Miscellaneous Establishments	26	18	17	254	301	2,641	
XI	(inclusive of Military Accounts Department) Auxiliary and Territorial	295	173	136	606	5,568	2,420	169
	Forces (Permanent Estab- lishments)	140	288			12	5	_•
	Total	6,590	58,408	4,499	1,45,017	9,581	36 597	44,541

⁽a) Included in column 7

* For a record of the services of the Indian Army in the War, see "The Indian Year Look " of 1920 p. 152, et seq.

A part of the Defence expenditure on National Defence
A part of the Defence expenditure on the Indian Budget is incurred in England, the sature of such expenditure being indicated in the detailed Tables of Army, Marine and Military Engineer Services expenditure. This expenditure is met by transfer of funds from the last April 1920 to the Sits March 1927, the accounts were prepared on the basis of the rate of 2s per rupes for the convex personnel of English sterling transaction into rupees. From the last April 1927 the accounts

Summary of Defence are being prepared of the Military of Defence are positive for Military of Marine of the Military of Defence are in Military of Marine of Marine of Mar

are being prepared at the standard rate of is.

es. per rupes

As a rule, the receipts collected by the verious departments are not set off against expenditure as appropriations in aid, but are shown separately on the receipts side of the bodget This is especially the case with the receipts of the Military Departments, which amount to considerable sums

The Provincial Governments incur no expediture from Military mergenses.

penditure for Military purposes.

SUMMARY OF DEFENCE EXPENDITURE (Gross.)

	able 1		
	1980-81	1931 32	1932-88
	Closed Accounts.	Revised Estimates	Budget estimates as passed
	Rup	es (000 s omitted)
Army	52,19,91	50 25,49	46 91 94
Marine	90,41	18,12	67,45 8,82 57
Whitery Engineer Services	4,94,41	4,65,01	8,82 57
Transfer from Military Beserve Fund	24,15	18,98	1
Total	58,22,89	55,82 60	60 91 96

NOTES.—(1) This summary includes the cost of the Eoyal Air Force, which is included in the Army Entimates, and also the expen-include dobt services, but does not include dobt services.

(2) All Expenditure for Military purposes cost of the Eoyal in the United Kingdom by the Indian Government, as also all contributions to the diture on non-effective services, but does not imperial Government for these purposes, are included in the above figures.

ANALYSIS OF DEFENOR EXPENDED IN

1 The following table gives the main items of Army Expenditure, (gross) shown for India and England separatory—

ļ	1930-81	1981–82	1982-88
	Closed Accounts	Revised Estimates	Budget Estimates
Thdia	Rupcen (00	0 a omitted)	
Standing Army (1) Effective Services	i		
Maintenance of the Standing Army Administrative services Manufacturing establishments			14,15 76 6 10,66 2,46,21
Army Headquarters, Staff of Com- mands, etc.			1,76 43
Purchase and sale of stores, equipment and animals Special Services Transportation Conservancy, anti-malarial			8,87,18 9
measures, but weather establishments and miscellaneous		,	2 17 63
Total Effective Services (2) Non-effective Services		í	\$0,58,98
Non-effective charges Auslitery and Territorial Forces		i i	3,52,78
Effective Resul Air Force		ı	84,86
Effective Non-effective		t J 1	98 00 00 88
Total India. hifotaive Non-effective .	34,57,09 8,61,17	84,95,89 8,56,97	5,86 32 3,53,03
Total .	88.18 26	38,52,86	85.89.86

Table 2-	—contd		
	198031	1931-32	1922-23
-	Closed Accounts	Revised Estimates	Budget Estimates
Regiand	(Rupees	(bestitoro s'000	
1 Standing Army		i i	
(1) Effective Services: Maintenance of the Standing Army			3 89 72
Administrative Services		ĺ	41 92
Manufacturing establishments			27,08
Army Headquarters, Staff of Com- mands, etc		<u>'</u>	13 61
Purchase and sale of stores equipment and animals			35,66
Special Services			
Transportation, Conservancy, anti-mais rial measures, hot weather establish ments and miscellaneous		<u>'</u>	95,54
Total Effective Services	· · · · · · · · · · · · · · · · · · ·		5 58 48
(2) Non-effective Services B. Royal Air Force			4,87,84
Effective			58,60
Non-effective			2 67
Total England	18,50 08	12,5588	11 02 59
Total Army Expenditure			
Rffective	48 18,17	42 61,87	88,48,40
Non-effective	8,55 17	8,48 32	8 48,54
Grand Total	51,68,84	51,07,69	46,91,94

The amounts expended in England on effective services consist of such charges as payments to the War Office and Air Afiniatry in London in respect of British Forces serving in India, the transport to India of these forces, and payments on account or stores taken to India by British Forces, educational establishments purchase of imments in England for Indian Services, leave pay of Indian and British service Officers on the Indian Establishments, purchase of imported stores, etc. The expenditure on non-effective services consists of payments to the War Office in Londom for retired pay to British forces for services in India and to non-effective and retired officers of the Indian Bervice, and of various gratuities.

Although a sum of Rs 467 millions only has been allotted in the Budget for 1982-33 to meet the net expenditure on Military Service Rs 509 1 millions (including receiple) will be available for expenditure under the heading "Military Services" made up of Rs. 396° millions for expenditure in India and Rs. 113 5 millions in England

The gross working expenses of military establishments, such as bakeries, pasture and dairy farms, army clothing factories, and storage depots, army ordnanes factories and best mechanical transport workshops are included in the Budget.

The division of expenditure on Military Engineer Services between India and England is 44 how helow

		1980-81	1931-82	1982-88
_		Closed Accounts.	Revised Estimates	Budget Estimates
		(Rupees	000's omitted)	
India		4,45,44	8 94 29	3,27 97
England		6,13	4 69	4,60
	Total	4,50,57	3 98 98	8 32,67

Cost of the Army —A Tribunal was set up a capitation rate of £10 on every British soldier in 1892 to investigate the amount of India's sent to India was fixed. This worked out at contribution towards the recruiting and training an average annual sum of, roughly, £631 600 expenses in England of the British troops and atmen who serve for a part of their time in India.
The Tribunal has also examined India s counter claim to a contribution towards the cost of her defence expenditure.

This matters on which the Tribunal will make recommendations have been subjects of contervery for many years, and, as was recognized in the Report of the Simon Commission, the issue bears upon the great constitutional problem now under consideration. One reason for the cognizion is the heavy burden of the cost of defence upon India. Taking the Central and Provincial Governments together, it amounts to 29 per cent. These calculations takes the Central Government alone is considered it amounts to 54 per cent. These calculations takes associant of act receipts only from soni-commercial undertakings such as railways, posts, and telegraphs.

In 1870 objections were zaked by both sides to the £10 rate, and until 1878 India made payments on account averaging £440,000 per annum An Act of Parliament confirmed these amounts as full payment with the effect of writing off outstanding War Office claims In 1800 the capitation rate was fixed at £7 10s Meanwhile the British forces in India had been substantially recreated to the control of t designe expenditure.

The Tribunal was an advisory body winch met in November with instructions to report to the Prime Minister The Chairman was to the Prime Minister The Chairman with forces in India had been substantially six Robert Gerran, until recently Rolicitor General in the Commonwealth of Australia forces in India had been substantially list Majesty a Government, and Six Shadi I amount expenditure of about \$574,000 A committee presided over by Lord Justice Romer by Iss Majesty a Government, and Six Shadi I amount expenditure of about \$574,000 A committee presided over by Lord Justice Romer was appointed in 1907. It held that the capitation charge was justified in principle. In the following year the Beerstaines of State for India and War (Lord Moriey and Lord Hadlane) agreed to a compromise whereby the Report of the Simon Commission, the same bears upon the great consideration appointed in Bellity as part of her normal military expenditures of the Ray of the Court of Allahabed, by the Govern ment of the Bertish for the Simon Commission, the same bears upon the great consideration of the cost of detence nounderation. One reason for the amployment of Forces from India in the various entered was recorded to the British Exception in State of the Ray of the Ray of the British Exception in State of the Ray of the British Exception in State of the Ray of the British Exception in State of the Ray of the British Exception in State of the Ray of the British Exception in State of the Ray of the

The great increases in rates of pay and cost 29 per cent. of the total expenditure, and if the control covernment alone is considered it.

The great increases in rates of pay and cost of course of covernment alone is considered in 1920 to 222 to 222 to 3 since 1924 india amounts to 54 per cent. These calculations takes raised in 1920 to 222 to 322 to 3 since 1924 india aspounts to 54 per cent. These calculations takes raised in 1920 to 222 to 322
The Strength of the Army.

BRITISH TROOPS

The following table gives the average atrength of British troops, and the main facts as regards their health for the quinquennial periods 1910-14 and 1915-19 and for the years 1920 to 1929 —

Period	Average strength	Adminicas.	Deaths	Invalids sent home	Average constantly sick.
1910-14 average	69,440	89,889	303	488	2,094 57
1915 19	66,199	58,867	583	1,980	3,277 53
1920	57,864	61,429	395	2,314	2,488 08
1921	58,661	60,515	408	749	8,070 (4
1922	60,186	37,836	284	714	1,902 32
1923	63,189	37,595	237	979	1,798 81
1924	58,614	88,569	248	879	1,857 95
1925	57,278	86 069	166	967	1 750 19
1926	56,798	86,898	171	910	1,758 60
1927	55,632	84,666	149	829	1,654 29
1923	56,327	48,084	166	556	1,686 91
1929	59,827	88,742	208	671	1,746 84

INDIAN TROOPS.

The average strength of Indian troops, including those on duty in China and Nepal and other stations outside India in 1923 was 131,190

The following table gives below the actuals and ratios of stokness, deaths, and favailding for the quinquential periods 1910-14 and 1915-19 and for the wears 1920 to 1929 --

	} :			ļ	A	Re	tio per 1,0	000 of street	gth
Period Average Admissions Deaths Invalida	A ver- age cons- tantly sick.	Admis- sions	Doctha	invalids	Aver age cons- tently sick				
1919 14 (average) 1915-19 (average) 1920 1921 1922	130,261 204,298 216,445 175,384 147,840	•	\$73 8,435 2,124 1,762 1,014	4,829 4,564 8,688	2,662 7,792 9,265 6,081 2,689	762 3	4 39 16 81 9 81 19 16 8 86	28 6 21 1 20 7	26 7 88 1 42 8 84 4
1928 1924 1925 1926 1927	148,284 184,742 185,478 185,146	66,847 57 014 48,691 52,517	772 547 507	2,828 1,781 1,712 1,560	2,955 2,482 2,058 2,062	428 1 856 8 888 6	5 98 5 78 4 01 3 75	12 8 12 5 11 6	20 68 18 00 15 04 15 41
1928 1929	188,200 181,190 154,580	47,054 48,789 46,654	442 873 689	1,849 1,251 1,481	1,972 2,084 1,864	358 6 371 5 361 5	3 87 2 84 3 42	12 8 9 54	15 08 15 - 51 16 - 8

THE EAST INDIES SQUADRON

Since 1903 a squadron of the Royal Navy, the Mediterranean to assist in the Suppression of the Sant Indies Squadron, has been statistated in indian waters. It has naturally varied in strength from time to time, and of keep years in particular there have been several elemans in the composition, the most vector of the sengent consistency in the disrection of strengthening it, owing to the disappearance of strength in the other squadron so it has Eastern Fleck. In the other squadron consisted of one second class and there assaller oreleases and four sloops or gunboate in 1806 when the policy of gundron is as follows—

"Emerald, Orniser, 7,550 tons, "Enterprise," Whird class critisers, and remained at this strength until 1910 when one second class is consisted of two second class and two the policy of "Enterprise," "Former, 7,550 tons, "Enterprise," "Emerald, Orniser, 7,550 tons, "Enterprise," "Emerald, Orniser, 7,550 tons, "Enterprise," "Emerald, Orniser, 7,550 tons, "Enterprise," "Blatings," "Fowey," Shore Ram" and "Blatford, Special Service vessel "Itiad" (Smith Naval Officer, Persian Guif) Survey publishituted, and three cruisers were lent from Smith Officer, Persian Guif) Survey

The proportion of contributions from the overseas Dominions towards naval expenditure is shown in the following table launch with the last Navy Estimates that gave details —

Received from	Nature of Service	Total.
	Maintenance of His Majesty's Ships in Indian Waters Indian Troop Service (on account of work performed by	100,000
India <	Renewment on account of services rendered by His Man	8,400
	jesty's Ships engaged in the suppression of the Arms Traffic in the Persian Guif	64,0GE
Asstration Common- wealth Dominion of Canada.	Contributions on account of Hability for Betired Pay of Officers and Pensions of Men lent from the Royal Navy	10,800
Ametralian Commonwealth	Survey of the N W Coast of Australia Maintenance of an Australiatian Squadron and of a branch	7,500
Dominion of New Zealand	of the Royal Kavy Reserve	41,600
	Naval Reserve	100,000
Union of South Airies Newtogndland	General maintenance of the Navy Mambenance of a branch of the Boyal Naval Reserve	85,000 3,000
	Total	415,80

India's Marine Expenditure.

Rince 1869 India has paid a contribution of varying amounts to the Imperial Government in consideration of services performed by the Royal Mavy Under existing arrangements which date from 1860-7 the subsidy of \$100,000 a year is paid for the unkeep of certain ships of the East India Equadram, which may not be employed beyond prescribed limits, except with the consent of the Government of India The expenditure amounts to nearly \$400,000 askspilly

The question of a new distribution of the burden of the cost of Imperial Naval defence was discussed at the Imperial Conference in London in October—November 1926 The matter appeared to be one on which the delegates could form no new decision without further consultations in their respective capitals and no resolution was passed

The Rayal Indian Marine has been recognised so as to form the nucleus of an Indian Mavy. The R. I. M. Ship "Dathouse" has been reconditioned for use as a Depot ship Three of the E. I. M. Ships have been reconditioned for use as alcops of war in the R. I. M. A fourth along for the re-organised service has recontly been constructed in England.

ROYAL INDIAN WARINE

The Royal Indian Marine (The See Service) under the Government of India) traces in Hayyitan Campaign 1885 Third Burna War crigin so far back as 1812 when the East India Company attained at Surat found that it was the Company attained at Surat found that it was superstant or provide themselves with armed vessels to protect their commerce and estite of means from the Dutch or Fortuguese and from the phrates which infested the Indian coasts (Fre first two slips, the Dragon and Houseand Fre Fred Royal Indian 1896 and recommendation of Arms Traffic operations, Pendag (Indian Marine Ships and Company in Company in Company and Indian Marine Ships attempts the Government in India have always and strengths the Government in India have always maintained a see service

The period and titles have have as follows:

"LAWRINGS."

DATEONSE TRACE OF The Period Company and Marine Ships "LAWRINGS."

DATEONSE TRACE OF THE PENDAGE AND THE PENDAGE AN

The periods and titles have	been as follows -
Hon E I Co.'s Marine	1612168
Bombay Indian Navy	16861886
Indian Navy "	1880186
Bombay Marine	1868-187
H M Indian Marine	1877189

Royal Indian Marine 1892, Present day

The Marine has always been most closely The Marine has always been most closely connected with Bombay, and in 1668 when the E India Co took over Bombay, Captain Young of the Marine was appointed Deputy Governor From these until 1877 the Marine was under the Government of Bombay, and although from that date all the Marine Es assuring a rom this tage an the Marine Establishments were smalgamated into an Imperial Marine under the Government of India, Bombay has continued to be the headquarters and the official residence of the Director

War Service of the Marine.

War Service of the Marine.

1612-1717 Continuous wars against Dutch Portaguese and Pirates for supremacy of West Casat of India 1744 War with France capture of Chandemagore, and Fraced ship in dienne. In 1745 Capture of Castle of Greris-1774 Mahratta War, capture of Tannah. Latter part of the eighteenth century, war with France and Dutch. Capture of Pondichers, Trincomalee, Jafnapatam, Colombo, etc. 1801 Egyptian canpaign under Sir Ralmond, and the various theatres of War ware controlled by Marino Officers. Taking of Mauritius and capture of France. 1810 Taking of Mauritius and capture of France and in the Portagora of Mauritius and capture of France and Stript in the Boulay and Capture of Mauritius and capture of France and Stript in the Parsian Guil 1811 Conquest War, capture of Mocha. 1821 Expedition to extensinate placy in the Parsian of Souali Coart 1835 Defeat of Beni Yas Prance 1838 Expedition to Atghanistan and Souali Coart 1835 Defeat of Beni Yas Prance (Marin War, Capture of Abarra War, Capture of Abarra War, Capture of Rangoon, Martaban, Bassein, Prome and Pegu. 1855 Persia of Manera War, Capture of Rangoon, Martaban, Bassein, Prome and Pegu. 1855 Capture of the Indian Marins, though a small Service compared the Government of India asked Admiral of the Marn Prajab, siege of Mochan 1852 Schode War in Pujab, siege of Mochan 1852 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1855 Schode War in Pujab, siege of Mochan 1855 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1855 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1854 Schode War in Pujab, siege of Mochan 1855 Schode War in Pujab, siege of Mochan 1854 Schode War in 1612-1717 Continuous wars against Dutch

During the War 1914-1918 Royal Indian Marine Officers were employed on many and various duties Royal Indian Marine Bhips "Duryrshir," "HARDINGE," NORTHEROOK," LAWRENCE, "DAEROUSES and "Morro had their gum mounted and served as Auxiliary Cruisers Officers also served in the Royal Navy in the Grand Fleet Mediterranean North See, North Red Sea and Caspian wa Fleets.

In addition to transport duties in Indian In addition to transport duties in Indian Ports, Officers were sent to Maraellies, East Africa and Egypt for such duties, and on the entry of Turkey into the War were employed on duties towing and manning Elver Craft and Barges to and in Mesopotamia, and it was necessary to emist a number of Temporary Officers, Warrant Officers and men to the numbers of spectively for these and other duties.

When the War Office assumed full control When the War Office assumed full control of Operations in Mesopotamia a large number of Regular and Temporary Officers and man were seconded to the Royal Rugineers and General Service respectively for duties in the Inland Water Transport which controlled all River Transport work in that country, and these officers held many important executive appointments in that unit.

their terms of reference, they strongly recom-mended that the R. I. M. should be reorganised as a combatant service. The Government of India in 1930 obtained from the Admiraty the services of Rear Admiral Mawby as Director, R.I.M., to draw up a scheme of reorganisation within limited lines. His scheme, however, was not adopted, and Admiral Mawby resigned his appointment.

The R.I.M then fell upon hard times, money was searce, the report of the inchespe Committee secretary of the inchespe Committee secretaries of the Montagu-Chelmaford reforms and the working of the Montagu-Chelmaford reforms resulted in the Local dovernments having to defray the cost of the work of E. I M., slips defray the cost of the work of E. I M. ships on their various stations, on lighthouse duties, transport work, carrying of officials, etc. The Local Governments were naturally inclined to think that if they had to pay they would like to have a say in the management, and that if the work could be done cheaper locally, they should arrange to carry out the duties them selves. Further, the Incheape Committee recommended that the three large troopships should be strapped and all trooping carried out under contract, which would have left the Marine with only the Survey Department and the Sombey Dockyard.

A Combatant Service.—Happily for the Service, however, the Government of India in 1925 appointed a Departmental Committee under the Chairmanship of General Lord Eswilmon, in his capacity of Minister of Defence and Komber of Council in charge of the Maxims and Member of Council in charge of the Marine Portfolio, to submit a scheme for the reorganisation of the Service as a combatant force. This Committee recommended that the Service should be reorganised as a purely combatent Naval Bervice with the title of Boyal Indian Navy, with a strangle in the first instance of 4 armed stoops, 2 patrol vessels, 4 mine-aweeping teawhers, 2 surveying ships and a depottabile, the Bervice in the first instance to be commanded by a Rear Admiral on the active list in the Hoyal Navy. The Scheme was accepted by the Indian and Home Govern-

ments, and the necessary Act to permit India to maintain a Navy was passed through both Houses of Parliament.

To effect the change in the title it was necessary to draw up a new Indian Naval Discipline Act, and this had to be passed in the Lepislative Assembly and Council of State in India. The Bill was introduced in February 1928, when the Government were defeated by one vote, the detest being caused, not by the fact that the people of India did not want an Indian Rayy, but because in some cases members did not consider that the Legislature had been properly and fully consulted beforehand. Other members voted against the Billi on principle, as they considered that both Army and Navy ahould be directly controlled by the Legislature while the extremists voted against to yote against to because they were prepared to yote against

Legislature while the extremists voted against it because they were prepared to vote against any Government Bill which might be introduced. The blow to the Service was a heavy one, as it was feared that the detest might put an end to the reorganisation. The Government, however, decided that the reorganisation should continue on the original lines, except that the cities outly have to use the old Discipline Act, a perfectly correct 'Articles of War" based on the Naval Discipline Acts,

In 1928, on the recommendation of the Admiralty, His Majesty the King approved of the change in uniform of officers to that of the Boyal Navy, with the exception of the buttons of the R I M., which bear the Star of India as a distinctive mark, and also of the flying in R.I M ships of the White Pennant and the White Ensign of the Royal Navy The White Rusign was hoisted for the first time on Armistice Day, November 11th, 1928

Personnel, 1932 Headquarters Staff

Flag Officer Commanding, Royal Indian Marine
and P B T O, East India.

Naval Borrotary
Pag Lieutenant
Pag Lieutenant

Paymester Commander R. A. Jolley, R. H.

Chief of Staff, to Flag Officer Commanding B. I. M., and Captain Supdt., R. I. M., Dockyard Staff Officer (Operations)
Commander of the Dockyard Squadron Gunnery Officer
Squadron Signal Officer
Engineer Stangage of the Dockyard
1st Assistant to the Engineer Manager of the Dockyard. 2nd Assistant to the Engineer Manager of the Dockyard Marine Store Officer

Financial Adviser to the Fing Officer Comdg. R.I.M.

Chief Superintendent to the Flag Officer Coundy.

Captain B H Dauglah, n.l.m Commander H L, Davis, n.h.m. Commander J N Metcalite, o.h.n., d.s.o., n.l. m. Lieut-Comdr P H Learmoot, n.l.m. Lieut-Comdr B J A. D Garniss, n.l.m. Enginess Captain W Collins, n.l.m.

Engineer Commander S. B. Trenoweth, R.J. M.

Engineer Lieut-Comdr G W Underdown, Engineer Commander A, Thomson, B.L.M.

O Rajagopala Aiyar, Esq., M.B.E.

V G. Rose, Esq.

MARINE TRANSPORT STAFF

Divisional Marine Transport Officer, Bombay Asst. Marine Transport Officer, 1st Grade Marine Transport Officer, Karachi Commander C. H. Boykett, R.I.M. Lieut - Comdr. H. C. Beauchamp, R.I.S. Lieut-Comdr. H. P. Hughes Hallett, M.B. D. B.O., R.I. M.

CIVILIAN GAZETTED OFFICERS.

Constructor Assistant Constructor W G J Francis, Esq R J Underbay, Esq

Electrical Engineer
Assistant Marine Store Officer

N T Patterson, Esq. J A. B Hawes, Esq., (on leave).

OFFICERS

Captains Commanders		15	Engineer-Lieutenant-Commanders, Engineer-Lieutenants and Engineer-Sub-
Lieutenant-Commanders, and Sub-Lieutenants	Lieutenants,	44	Lieutenants Warrant Overcres
Kngineer-Captain	•	11	Gunners and Boatswains

PETTY OFFICERS AND MAN

Who are mostly recuited from the Entungiri District of the Bombay Presidency and the Punish

	DHIES		
Bloop Minesweeping	H M, I S Clive	2,050 tons	1700 Horse Power
aloop Minesweeping	Comwallis	1,290 ,,	2,500
Sloop Minesweeping	Hindustan	1.190	2,000 S H P
Sloop Minesweeping	LAWTONCO	1,225	1 900 Horse Power
Surveying Vessel	_ Investigator	1.172	1,550 ,,
Depot Ship	Dalboune	1.960	
Patrol Vessel	, Pathan	696	3,500 B P
	Bainchi	682	3,500

In addition to the above there are 12 vessels composed of minesweeping and steam trawlers, service launches, target towing tugs, distributed at Rombay, Calentia, Adam and Karachi

Dockyards.

There were two Royal Indian Marine Dockyards at Bombay and at Calcutta, the former being the more important The one at Calcutta has been closed There are 5 graving docks and a wet besin at Bombay together with factories

Medical Staff

Marine Surgeon, Bombay Major J T Simson, M.B., E.A.M.O

Officer in Charge Dockyard Dispensery, Lieutenaut J B D'Souza, M.R.E., I M.D.

R I M Warrant Officers

Bostrasin of the Dockyard, Bostswain W J Downing, R.I.M

Warrant Master-at-Arms, Dockyard Police, Boatswain C Mahon, R.L.M.

Appointments

In addition to the regular appointments in the slipe of the Royal Indian Marine, and in the R. I M Dockyard, the following appoint ments under the Government of India, Commette Department, are held by the officers of the Royal Indian Marine BOMBAY

Principal Officer Mercantile Marine Department, Sombay District, Nautical Surveyor, Mercantile Marine Department, Sombay District, Principal Magineer and Ship Surveyor, and, 3rd and 6th Engineers and Ship Surveyors.

CALCUTTA

Principal Officer Mercantile Marine Department, Calcutta District Nantical Surveyor,
Mercantile Marine Department, Calcutta District,
Principal Engineer and Ship Surveyor, End. Srd.
4th and 5th Engineers and Ship Surveyor,

MADEAS.
Principal Officer Memantile Marine Department, Madras District, and Engineer and Ship Surveyor.

BURKA

Principal Officer Mercantile Marine Department, Rangoon District, Nautical Surveyor, Nercantile Marine Department, Rangoon District, and Engineer and Ship Surveyor, Rangoon

RARAGEI Principal Officer, Memantile Marine Department, Karachi District.

Principal Officer, Marcantile Marine Department, Aden District

CHITTAGONG
Nautical Surveyor and Engineer and Ship
Surveyor

PORT BEAIR, Engineer and Harbour Master.

Agriculture.

As crops depend on the existence of plant | food and moisture in the soil, so the character | food and moisture in the soil, so the character of the agriculture of a country depends largely on its soil and elimate. It is true that geographical situation, the character of the people and other considerations have their influence which is not inconsiderable, but the limitations inposed by the nature of the soil and above all by the climate tend to the groduction of a certain class of agriculture under a certain given set of conditions.

The climate of Iudia, while varying to some extent in degree, in most respects is remark ably similar in character throughout the counany similar in character involucious the country.

Fig. The main factors in common are the monteous, and the intense heat from March till October. These have the effect of dividing or keyer into two agricultural seasons, the Karri or konacon and the Rabior Winter Season each bearing its own distinctive crope. Between early June and October abundant rains fall over the resease and of the continent will be twinter. bearing in own distinctive crops. Between early June and October abundant rains fall over the greater part of the sontinent while the winter months are generally dry, although North-Western India benefits from showers in December and January. The south of the Peninsula, and especially the Madras Fresidency however, is more truly tropical especially in the south, and depends mainly on the N.-E. monsoon, here the two crop seasons can hardly be said to exist. The distribution of the rainfall throughout the year, which is of considerable importance to agriculture, is none too favourable, but is not quite so bad as is often represented. The rainfall is greatest at what would otherwise be the hottest time of the year, str., mid-summer, and when it is most needed. It should be remembered that in a hot country intermittent showers are practically valuelees as evaporation is very rapid. Heavy rainfall concentrated in a limited period, though it has its drawbacks and demands a special system of agriculture, has many advantages in hot countries.

Seefin.—Four main soil types can be recognised in India, viz. (1) the Red soils derived from rocks of the Archesen system which characteries Madras, Hydrore and the South East of Bombay and extend through the East of Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for Hydrexbad and the Comina Frovinces for the Comina Frovinces and Hydratic Hydrexbad and the Comina Frovinces for the Comina Frovinces and Hydratad with extensions into Central India and Bundel thand. The Madrax rayer soils though less the Hydroxbad and Hydratad tract to India as well as the most extensive, mainly the Indo-Gangetic Plain embracing Sinc, northern Raiputana, most of the Punjab, the plains of the United Provinces, most of the Punjab, the Plain Hydroxbad and Romania The great alkevial plains arm) aracterised by case of cultivation and rayid response to irrigation and manuring, broadly speaking there

are few sails in the world more suited to inten

are few scile in the world more suited to intensive agriculture so long as the water supply is assured. The other solis are less tractable and call for greater skill in management and are less adapted to small holdings, of these the resew soils are the most valuable.

Agricultural Capital and Egalpment.—Indis is a country of small holdings and the commonest type is that which can be cultivated with one pair of bullocks under local conditions. Large holdings are pactically unknown, and are mainly searched to the planting industries. Farming is carried on with a manusus of capital there being practically no outsy on feneing buildings, or implements. Many causes militate against the accumulation of capital and agricultural indebtedness is heavy and the interest on loans high. Great progress has been made by the co-operative credit movement during the last twenty years. There are now 0.4 187 Co operative Credit. Societies in India with some 182 000 members and a working capital exceeding 90 crores of rupees. Not only have these societies brought cheaper credit to the cultivator but they have striven to inculeste the lesson that cheap credit is only valuable if applied to productive purposes and have encouraged thrift.

Equipment——Fractically all cultivation is done by bullocks and the capacity of these as

encouraged turns.

Equipment.—Practically all cultivation is done by bullocks and the capacity of these as draught animals varies from district to district as draught admais varies from district to district as well as depending on the cultivator's individual droumstances. The best types in common use are capable of handling what would be consi-dered as light single-horse implements in Europe In those tracts where irrigation is from wells bullocks are also used for drawing water they also drive the sugarcane crusher and tread out the grain at harvest. His implements being few, a cultivator's bullocks form by far the most important item of his movable property

Implements are made of wood although ploughs are usually tipped with iron points, and there is a great similarity in their shape and general design. The introduction of iron ploughs

Even motor tractor ploughs are now estimated to number hundreds and a few steam ploughing sets are at work reclaiming land from deepmoted grasses.

Cultivation.—Cultivation as its best is distinctly good but in the greater part of the country there is plently of room for improvement country there is planty of room for improvement.
As in any other country success in agriculture varies greatly with the character of the people, depending largely as it does on their animatory. In most places considering the large population cultivation is none too good agriculture suffers through lack of organiss tion and equipment. Two economic factors tend to keep down the standard of cultivation Holdings are not only small but fragmented and the Indian laws of inheritance both perpetuate and intensity this evil. Very definite attempts are now being made in several provinces and states to amend matters and consolidate holdings but the process in recessarily above Secondillons. states to amend matters and consolidate holdings but the process is necessarily alow Secondly, cultivators rarely live on or near to their holdings but congregate in villages. The need for mutual protection is less than formerly and though tradition dies hard sub-villages are now springing up in many places. For Raid crops which demand a fine seed bed preparatory tillage consists mainly of repeated treatments with the indigenous plough (or on biseck solis the Raider) which serves the unroses of plough horoward critical control of the contro of repeated treatments with the indigenous plough (or on black soils the Rocken) which
serves the purpose of plough, hurrow and cultivator, combined with applications of the levelling
beam. Crude as these implements are, they
produce in Northern India a survice muich and
moist sub-soil which is the aim of all dry farming operations. For Ekerty crops the preparation is much less thorough as it is essential to sow
without delay Interculture is unually inadequate
Mannre is generally applied to more valuable
torps like sugareane, extion, tobacco, etc. Seeding
is either done broadcast or by drilling behind a
wooden plough or drill. Thunning and specing
are not usarly so well done as they might be, and
intercultivation is generally too superfadial
Harvesting is done by suckle where the crops
are cut whole, and there is little waste involve?
At their best the ryots methods are not
their best the ryots methods are not
ineffective but being unconomical of both
catile and man power, they are seldom carried
out fully. The use of simple improved
implements and of machines which lessen the
staxin on the bullecia, which the agricultural
department is steadily fostering, is an
important factor in raising the general standard
of agriculture of agriculture

of agriculture

Irrigation.—The concentration of the principal rainfall in less than a third of the year, which is not the sowing period of the ratio crops, which is not the sowing period of the ratio crops, and the results of the yield which can be obtained from the principal cereal crops agree of the principal grain crops in Northern India is gown indeed without supplementary water ing With adequate irrigation the yield from the principal grain crops in Northern India is doubled even in areas where the monsoon is generous whills in the great canal colonies barren desert has become fertile land. The Indian canal system is by far the largest in the world and airrendy brigates 32 million acros of crops ammally The area will be increased shortly to 40 million across when works under construction are completed and, when the various new canals are developed fully, will

probably reach 50 million acres. The protective effect of the canals in many areas is no less important than the embanoid yield. Protective irrigation works have made agriculture stable important than the emhanced yield. Protective integration works have made agriculture stable instead of precarious in many districts. The Indian canals are of two types—perennial and inundation—and the trend of irrigation practice is to replace the latter by the former wherever possible. The great perennial canals in the North of India chave their supply from snow the diversible mindation canals run only when the rivers rise with the melting of the snow in April May and must close when supplies fall at the end of the monsoon. Other canals depend for their supply during the dry part of the year on water stored behind great dams thrown across dependable than the larger snow fed systems. Water rates are lated on the area of irrigated crops matured so that Government bears part of the risk of failure of crops. Different rates are charged for different crops and vary some when flow irrigation is given. At the present time the Bombay Presidency possesses, he must spectacular irrigation sebenses in India—ti not in the world. The Idoyd Dam at Bhatgar 190 feet high, has the greatest cubical contents of any masonry wall in the world the Wilson Dam at Rhandardara, impounding 272 feet of water, is far and away the lighest dam in India, whilst the Sukkur Barrage in Sind across the Indus irrigates a desert whose are far exceeds that of any other scheme conceived by engineers.

other scheme conceived by angineers.

Irrigation from Wells.—About one quarter of the total irrigation of the country is got from lifting water from wells ranging in is got from lifting water from wells ranging in depth from a few feet to over fifty feet. Their numbers have greatly increased in recent years largely through Government advances for their construction. The recurring cost of this form of irrigation has, however, greatly increased owing to the high price of draught cattle and the increasing cost of their maintenance.

the increasing cost of their manuschance.
All Agricultural departments are now giving increased attention to the better utilisation of underground water supplies, sristing wells being improved by boring and tube wells of large capacity installed and equipped with pumping machinery.

Tank irrigation is common in Central and

Southern India Large quantities of rain water are stored in lakes (or tanks) and distriwaser are scored in maker (or tanks) and distri-buted during the drier seasons of the year Often the indirect effect of the tank in mash taking the sub-soil water level is as important as the direct irrigation

as the direct irrigation

Manures.—Although the number of cattle
maintained in India is very high and indeed
excessive, there is everywhere a shortage of farmyard manure. This is partly due to the amali
use of bedding, for which straw can ill be spared,
and to the kreping of cattle in the open but
mainly to the use of dung as the principal source
of village toel. Hence the supply of organic
matter to Indian cultivator does not possess
the skill of the Chrimansen in the making of
composts and much valuable manurial magnifications
is wasted in every Indian village and to the
detriment of sanitation Green-manure crops

are spreading slowly and the use of oli-cakes, supulsally castor-cake, for the more valuable segge file sugarcane and tobacco is increasing. The general trend of the results of experiments carried on by the various agricultural departments is to show that a better supply of organic manures is everywhere important, nitrogens is the most common limiting factor for India as a whole, phosphatic manures are definitely advantageous is certain more imited tracts. Manuring for higher production is gradually spreading as the result of village demonstrations, at present prices of certain artificial fertillears, notably ammonium sulphate and the never types of soluble phosphatic manure are definitely profitable not only for some staple crops capecially rice superphosphate and nitrate of sock are being more widely med in certain areas.

Bice—A reference to the crop statistics

superphosphate and nikrate of acts are being more widely used in certain areas.

Rice.—A reference to the crop statistics shows that rice is the most extensively grown orop in india, although it preponderates in the wester parts of the country, vie., in Bengal, Bihar and Orless, Burns and Madras The crop requires for its proper maturing a moist climate with well assured rainfall. The cultivated varieties are numerous, differing greatly in quantity and in entiability for various conditions of soil and climate, and the people possess an intensate acquaintance with those grown in their own localities. The better qualities are sown in seed bods and transplanted in the ammoon. Broadcasted rice is grown generally in lowlying areas and is sown before the momeon as it must make a good start before the diods arrive Deep water rices grow quickly and to a great height and are generally able to keep pare with the rise in water level. For transplanted rice the soil is generally propared after the arrival of the meanoon and is worked in a puddle before the seedings are transplanted. The land is laid out into small propared after the arrival of the meanoon and are transplanted. The land is laid out into small propared after the arrival of the meanoon and its worked in a puddle before the seedings are transplanted. The land is laid out into small propared after the arrival of the meanoon and the worker supply. The seed lings are planted in small bunohes containing from 4 to 6 plants cool and are simply the seedings of the distributed by the egicultural departments or less under water until the crop shows again of rice distributed by the egicultural departments now exceeds 2,170,000 area.

Wheat.—Wheat is grown widely throughout the first property and the cop, the United

departments now exceeds 2,270,000 cores.

Wheat.—Wheat is grown widely throughout through the provided and the Puntab supplying about two-thies of the total area, and probably three-quarters of the total outum is India. The majority of the varieties grown belong to the species Tribitisms religers. Indian wheats are generally witter, red and amber coloured and are mostly classed as soft from a commercial point of view As seen in local markets and in the present product of the species Tribitisms religers. Indian wheats had not be maintained without legumbious can generally witter, red and amber coloured and are mostly classed as soft from a commercial point of view As seen in local markets in discovery the species of religious to the product of the species of religious to the method of threshing amployed, wheat for amport is well-disanced and the to the method of threshing amployed, wheat for amport is well-disanced and seed copy in Madras and Bombay, and to a seed the species of the species of the section of the indian wheats the seed that the section of the section of the most important wheats amongst them.

The largest wheat acreage of recent years was 1834 million acres in 1841-32 but the largest crop was the harvest of 1980 which exceeded 104 million tons Subsequent crops have been estimated at 9 3 and 9 omillion tons respectively which is only slightly above average internal requirements Experts of wheat amounted to 197,000 tons in 1930-31 but have since been cominal Indian wheat having been quoted well above world parity. With the development of irrigation from the Lloyd Barrage Canal in Sind and in the newer Poujab Oanal Colombes a further increase in wheat production to practically certain and an export market will again be of importance. The crop is generally grown after a summer fallow and except in trugated fracts, depends largely on the conservation of the soil moisture from the previous moneocoal tains in January and February are generally continued in the soil moisture from the previous moneocoal tains in January and February are generally of the yield. On irrigated land 2 to 4 waterings are generally given. The crop is generally grayested in March and April and the threship any except in March and April and the threship any extends of the yield of irrigated and 2 to 4 waterings are generally given. ar ane yield On irrigated land 2 to 4 waterings are generally given The crop is generally arrested in March and April and the threshing and wienowing go on up till the end of May The total area under improved wateries of wheat is now reported to approximate to 5 millions of acres.

Is now reported to approximate to 5 minion of acres.

The Milleta.—These constitute one of the most important group of crops in the country, supplying food for the pooter cleases and fodder for the cattle The warfettes vary greatly in quality beight and suitability to various illustic and soil conditions Perhaps the two best known varieties are Jowar (Sergham sudgess) the great millet, and Espa Generally speaking the jowars require better land than the beight and the distribution of the two crops follows the quality of the soil Neither for jowar nor beigh is manure usually applied though Jowar responds hand somely to high manuring and suitivation is not so thorough as for wheet. The crop is generally sown in the beginning of the moneson and so it requires to be thoroughly weeded it is often grown mixed with the summer pulses especially driver (Colones sucheus—pigeon pea) and other crops in he subsidiary crops are harvested as they ripen either before the miller is harvested or atterwards in some provinces rebi fuar is also an important crop. The produce is consumed in the country

produce is consumed in the country

Pulses.—Pulses are commonly grown through
out India in great variety and form at once
the backbone of the agriculture, since even
the present moderate degree of soil fertility
could not be maintained without leguminous
rotations, and a primary necessity in the food
of a vegetarian population. The yields on the
whole are fairly good mixed cropping is common The principal pulses are Arber (Cotanutisticus), gram (Close artisticus), vactious predesistement in common through of modern
introduction now forms an important leguminous
elf-seed crop in Madras and Bombay, and to
a less extent in other provinces and an important article of export.

Cotton.—Is one of the most important

trade depression raw cotton headed the list of exports for 1931-85. Normally the cotton crop covers some 28 million acres with a yield of some \$\frac{1}{2}\$ to 6 million bales. Recently as a result of low prices the area has contracted to \$2,830,600 acres in 1932-28 with an estimated production of \$\frac{1}{2}\$ million bales. Recently as a result of low prices the area has contracted to \$2,830,600 acres in 1932-28 with an estimated for Indian cotton and at present some \$00 000 bales per annually about 2,800 000 bales per annually of a staple longer than is produced in India. The principal export is also fract and African) of a staple but there is also in normal years an export of Indian medium \$1\$ to \$1\$\sqrt{2}\$, "staple cottons such as Punis but there is also in normal years an export of Indian medium \$1\$ to \$1\$\sqrt{2}\$, "staple cottons such as Punis by American and Rarunganni. The area under improved varieties of cotton is now estimated to be approximately \$4\$ million acres. There is no Indian cotton belt. Bombay, the Central Provinces, Hyderabad, Baroda Madras the Punish and the United Provinces all have important out-ton tracts producing distinct types. Sowing and harvesting seasons are equally diverse, the firmer extending from May to December in different bacts of the country and the latter from October to May and June. Yields vary greatly in the best irrigated tracts the normal yield is about 200 lbs of sinued cotton per acre and yields in the poorest unbriggated tracts 60 lbs per acre is a good crop. Of recent years, as at ne result of the work of the Agricultural Departments and the Indian Central Cotton Committee, the quality and yield of the etaple cottons has improved and also the yield and cleanliness of the short-staple tracts.

The Cotton Transport Act the Cotton Ginning and Fressing Factories Act and the Bombay Cotton Markets Act have all been passed at the instance of the Committee and are doing much to check the abuse of adulectation and promote better marketing Agricultural Departments have continued their campaign of cotton improvement and, apart from improvements in methods of cultivation, improvements in methods of cultivation, improved varieties of cotton now covers over a million acres.

Exports —The exports of raw cotton from India by see to foreign countries for the last 5 fiscal years (ending March 31st) were as follows in thousands of bales of 400 lbs each)—

Countries	1927 28	1928 29	1929- 30	1980 81	1981- 82
United Kingdom	160	241	270	281	166
Other parts of the Bri- tish Em- pire	7	7	7	4	6
Japan Italy France	1,235 830 185	1 610 884 204	1,640 898 53	1,686 362 282	1,080 188 61
China (ex clusive of H o n g Kong etc)	112	404	556	606	486
Belgium Spain Germany	280 61 256	847 76 824	841 80 844 176	217 106 309 121	121 45 166 85
Other countries	110	115	176	121	- 65

Total exports from the six principal ports (Bosshay, Karachi, Madras, Tuticorin, Calcutte and Rangoon) for the cotton season ending August Sist, 1982, totalled 1 608,789 bales as compared to 3,752,865 bales in 1981 and 3,659 849 bales in 1980.

as compared to \$.788.985 beles in 1981 and \$,859.889 beles in 1980.

Sugarcane,—India though a large importer of sugar is nevertheless one of the most important augurane growing countries in the world, the area under the crop being above 3 million acres The crop is mostly grown in the submoutane tracts of Northern India The indigenous hard, thin, low-succes came have now largely been replaced by seedling cames of high quality mainly the productions of the Imperial Sugarcane Breeding Station, Colmbetore The latest actual returns show an area under improved varieties of came of 1,064,060 acres in 1980-31 of which 678,000 acres was in the United Provinces It is now believed that in Northern India about half the came area is cooupied with these seedlings and the affect of this advance is clear from the fact that though the same under sugarcane for 1823-33 is a record it only exceeds the 5 year average by 21 per cent. (3,305,000 acres) but the yield (4651,000 tons expressed as gar) is an norease of 65 per cent With the grant in a new seed of 5 per cent with the grant protection by the passing of the Sugar Industry Protection act 1932 a definite incentive to the increase in sugar production by modern method has been given and it is astrinated that modern factories will produce some 300,000 tons of sugar during the current season. There has also been a considerable revival of the indigenous handari open for augar from foreign countries for 1932-33 are estimated at some 400,000 tons of sugar during the outered special production of sugar from the fall is partly do hereased Indian production of sugar Bugar production has been stimulated in recent years by the protection given to sugar manufacture.

Otherwise the countries that the control of the sugar manufacture.

Olisects.—The crops cleanifed under the beading are chiefly sessimum, lineed and the cruciforus alisects (rape, masterd, etc.) Although oilsects are subject to great fluctuation in price and the crops themselves are more or less procarlous by acture—they cover an immune area.

an immene area.

I. Inseed requires a deep and moist solt and is thus grown chiefly in Bengal, Bihar, the United Provinces and the Central Provinces. The crop is grown for seed and not for thre and the common varieties are of a much shorter habit of growth for seed and not further the state of the seed and not seed and problem to the seed provinces. The system of grown for seed and not seed per seed to 1981-32 this crop occupied 3,241,000 across and yielded 411,000 tons, an increase in across and yielded 411,000 tons, an increase in across has production was estimated as 501,000 tons and prior to 1914 the lineard area had reached 5 million across with a yield of 550,000 tons, and prior to 1914 the lineard area had reached 5 million across with a yield of 550,000 tons. Indian lineard is of high quality and commands a premium in Buropean mathetis.

Sessmugar or (Gipcelly) is grown mostly

Sessment or (Gingelly) is grown mostly in Peninaular India as an antium or winter erop About 10 per cent. of the preduction is exported and the rest consumed locally.

The Graniferous Offiseds form an important group of crops in Morthern India connected granifities, of better quality where they grow freely and attain a fair state of development. They are one of the most static leave for a low months only, and owing to their and about 5.9 are one of the most static crops in the rotation. They occupy the leave for a low months only, and owing to their and about 5.9 are cent goes to the United Ringdom condition after their removal A number of yearchest are grown differing from each other and quality of seed. The best known are made and quality of seed. The best known are made to grow the preparation of indian production (which is estimated at 900,000 tons and quality of seed. The best known are made to be taken of aphet (green fly) at the state of aphet (green fly) at the state of a plet (green fly) at the subject to injury from rain and green care has to be taken in the drying Though the production.

It is worth a crore of rupes annually even at indian lindia consists mainly of about 123 million bridge of flowering and sometimes suffers now addensible damage from this part of the crop the bulk of which is crushed locally of the case and the oil are needed for local to the crop the bulk of which is crushed locally posts and an are needed for local to the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the oil are needed for local to the converted to the country of the case and the case and the country of the case

Tabacco is grown here and there all over the country chicaty, however, in Bengai, Bihar Bombay, Kadras and Burna Of two vacie these outward Notesias Telessum is by far the most common Maximum crops are obtained on deep and modat alluvium soils and a high telessum of the country of the count

and quality of seed. The best known are rapptoris, and sarson. The crop is generally sewed
from December to early October and harvested
from December to February. The crop is
subject to the attack of aph's (green fir) at it
subject to the attack of aph's (green fir) at it
subject to the attack of aph's (green fir) at it
subject to the attack of aph's (green fir) at it
subject to lajury from rain and great care has
to be taken in the drying. Though the production
of rape and mustards sed exceeds a million tons
amountly, exports represent less than one-fir
of the crop the bulk of which is crushed locally
both the cake and the oil are needed for local
consumption.

Juga.—I'wo varieties of the plant are cuits
to Bengal, Assam, Bihar and Orises. The
trop requires a rich moist soil. Owing to
from previous the bulk of the moist soil. Owing to
a considerable alluvial deposit every year
and the land is thus able to sustain this
crob subject to the plant are of india
a considerable alluvial deposit every year
and the land is thus able to sustain this
crob subject to the plant are of india
a considerable alluvial deposit every year
and the land is thus able to sustain this
crob subject to the plant are of india
a considerable alluvial deposit every year
and the land is thus able to sustain this
crob subject to the plant are of india
a considerable alluvial deposit every year
and the land is thus able to sustain this
crob subject to the proper subject to the proper subject to the
is rather delicate when young, but once estabished requires no estention, and grows to
a great height (10 to 11 feet). Before ripening
the crop is out and retted in waber Africa
shoul three wear as submersion the fibre is
transported by weaking and beating. The production of jote in 1980 was 114 million acres
1980 the area and the yeld at 11,205,000

Telesco is grown here and there all ever
the country chiefly, however, in Bengal, Bihar
1980 the area and the yeld of 1982, the area
alloued the production of the service of the proper section o

years a considerable trade in timed butter has sprung up and there seems to be no reason why an important industry should not be built up in other dairy products, such as milk powder condensed milk and casedn Pure give and milk can usually be procured in the villages but in towns datry products can scarcely be bought unadultecated

Government of India maintain an Institute of Animal Husbandry and Dairying at Bangalore of Animal Russandry and Dairying at Hangaiore, where students are given 2 year courses for the Indian Dairy Diploms but little provision has litherto been made for the extensive industrial research into the handling and processing of milk and dairy products under Indian conditions which is essential for the development of dairying as a village industry. This matter is now receiving the attention of the Imperial Council of Automotival Research Agri-ultural Research

On the Animal Husbandry side the following are the most important schemes for which grants have so far been sanctioned -

and States

- 2 The appointment of a Physiological Chemist to study animal nutrition problems at Dacca
- 3 A scheme for breeding experiments in connection with improvement of goats
- 4 The appointment of a Protozoologist at the Imperial Institute of Veterinary Research. Mukterar
- o The appointment of a Statistician to compile statistics regarding the comparative efficiency of the various types of mileh animals met within India
- 6 Schemes for research into indigenous drugs of India and for the systematic collection of medicinal plants and the study of food products.
- 7 A scheme for research work at the Anand Creamery in the manufacture of products and by products of milk
- 8 A scheme for animal nutrition research in the Madraa Presidency
- on resistance to parasitic infestation.

AGRICULTURAL PROGRESS.

Agricultural Pragress — The historical aspect of agricultural development in India has recently been fully dealt with in the report of the Limithgow Commission. The Famine Commission as long ago as 1865 made the first proposal for a separate Department of Agriculture but little resulted except the collection of agricultural statistics and other data with the object of throwing light on famine problems. The Famine Commission of 1880 by their masterly review of the possibilities of agricultural development revived interest in the matter and their reproposal for a new Denavirone for Agriculture review of the possibilities of agricultural develoy ment review in herest in the matter and their proposal for a new Department for Agriculture and allied subjects in the Government of India and for provincial departments of agriculture hose fruit eventually Dr. J. A. Voelker, Consulting Chemist to the Royal Agriculture is solder, was invited to visit India and his book. Improvement of India, Agriculture is still a valuable reference book. In 1892 an agricultural chemist to the Government of India was appointed Provincial Departments mainty concerned themselves at first with agricultural statistics but superimental farms were opased at Raidaped in 1871. Foom in 1880, Cawapore in 1881 and Nagpur in 1883, there were various sporadic stremple at agricultural improvement but no real beginning was made until bechnical segminal officers were appointed of these the earliest wave Modison in Bombay (subsequently Inspector General of Agriculture), Barber and Benson in Madras, Hayman in the United Provinces and Milligan in the Punjab In 1901, the first Inspector General of Agriculture was appointed and in the same year an Imperial Mycologist was added followed by an Imperial Entomologist in 1902. The present departments of agriculture, however, over their existence to the freesight and energy of Lord

Ourson whose famous despatch of 1908 marked Curson whose famous despatch of 1908 marked the commencement of the reorganisation which took place in 1905. That scheme provided for a central research institute at Pusa completely staffed provincial departments of agricultural with agricultural colleges and provincial free architectural said an experimental farm in each important agricultural tract. To the establishment of the Imperial Agricultural Research Institute at Pusa. Lord Curson deviced the repeater art of a greening department of 25000. ment of the imperial Agricultural Research Institute at Pusa. Lord Curson devoted the greater part of a generous donation of £30,000 given by Mr. Henry Phipps of Chicago to be spoiled to some object of public utility preferably connected with adendide research. The Indian Agricultural Service was constituted in 1906. Since that date progress has coen steady and continuous. With the advent of the reforms of 1919 agriculture became a provincial transfer red subject but the Government of India retained responsibility for central research institutions and for certain matters connected with the diseases and peats of plants and animals. The addition of the Imperial institute of Animal Rusbandry and Dairying (with a transfer farm at Kernal and the Anand Creamery snabled livestock work to be carried out on a scale not possible at Pusa. The Imperial Research institute. Provincial Governments have strendilly developed and strengthened their secreptions. branch of the impersa agreements have institute Provincial Governments have steadily developed and strengthened their agricultural departments. The total nett ex-panditure of provincial agricultural depart-ments now exceeds 105 lakks rupes annually, the nett annual expenditure on the imperial Department of Agriculture is in the neighbourbood of 11 lakhs

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Passiful developments took place in the privision made for matters connected with assimal health. The now world-famous imperial fastitute of Veterinary Research at Maisteau started in 1893 as a modest bill inhoratory for research on indexpest, it is now a fully equipped research institute which also manufactures protective sers and vaccines of which some 6 million doses are issued annually. The Civil and until 1912 was under the control of the Inspector General. The departments were completely grovingialised in 1819, the Government of India continuing to finance and control the Maktesar Research Institute and its branch station at Instangar (Barellly)

Izatagar (Barelly)

Resent Progress—As now constituted, the Agricultural Departments include a complete organisation for bringing the results of the application of science to agricultural into the village At one end of the scale are the agricultural colleges and research institutes—at the other thousands of village demonstration plots where the issue of improved seed, institute, and memures is shown under the cultivaters own conditions Intermediate links in the chain are the experimental farms, where scientific research is translated into field practice, demonstration and seed farms and seed stores. The ascertained results of the work of the agricultural department are striking enough. More than 13 million acres are known to be under im proved crops—the further area due to natural

spread is Indeterminable. Improved methods of outlivation and unantring are steadily apreading, work is in progress on most of the major crops and each year brings new triumphs Though the fall in prices has caused a check in the purchase of fertilizers and improved implements the agriculturist still gains in many ways from the result of research. The present position has been authoritative reviewed by the Royal Commission on Agriculture which reported in 1928. Recognising how much has already been done in the 20 years since the agricultural departments were created, the Commission also emphasised the enormoundal for future work to which all wintnesses had drawn their attention. The agricultural departments having shown that the application of science to Indian agriculture is a practical proposition and further that the individual cultivator can be reached and his methods improved, the problem is now to develop and intensity such work so that a general advance in agricultural practice will result. The many far-reaching proposals of the Commission are still under the consideration of Local Govern ments, but many have already been acted. still under the consideration of Local Govern ments, but many have already been acted upon. At no time has there been a greater need from co-ordinated effort directed towards the solution of agricultural problems. Only by increased efficiency in production can India meet the situation caused by low prices for all agricultural commodities and the intense com-petition in world markets arising from produc-tion in excess of effective demand

THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH

In Chapter III of their Report, the Royal veterinary matters generally and would take Commission on Agriculture stated that the over the publication work at present carried out most important problem with which they had by the Important problem with which they had by the Important problem with the point of the Commission proposed that the Commission of agricultural research non lapsing fund of Rs. 50 lakes which addita India and of bringing about the realisation; thus should be made from time to time as on the part of research workers in this country financial conditions permit, its Chimiana should that they are working to an end which cannot be reached unless they regard themselves as ledge, it possible, of Indian conditions and in partners in a common enterprise. They had addition there should be two other whole-time round not only a lack of sufficiently close tond members of the Council for agricultural and animal between the Puss Research Institute and the interaction of the Council about doministration suggestprovincial agricultural departments but also

provincial agricultural departments but also between the provincial departments themselves and the council should consist of thirty between the provincial departments themselves are members, in addition to the Chairman and After describing the way in which similar difficulties had been overcome in Canada the United States and Australia and dismissing as loadequate the constitution of crop committees on the model of the Indian Central Cotton Committee or the constitution of a quasi-independent governing body for Pusa on which the provincial agricultural departments and non-official interests would be represented, three would represent the Indian Universities, two would represent the Indian Universities, two would represent the Indian Central Cotton from the provincial agricultural departments and non-official interests would be represented, the Council would be nominated by the Government of Committee and the planting committee and the planting committee and the formation of the Council would be committeed by the Council would be nominated by the Council would be nominated by the Council would be nominated by the Council would be committee about the first three provincial committees and t husbandry respectively The Commission suggested that the Council should consist of thirty

Constitution of the Cannell—In a Resolution issued on May 23rd, 1929, the Government of India stated that whilst they were of opinion that the proposals of the Royal Commission were, on the whole, admirably designed to some the objects for the attainment of which the establishment of the organisation outlined above was recommended, they considered a Council of thirty sine members would be too large to be really effective and that it was not desirable that the Legislative Assembly should be deprived of its normal constitutional control over an activity which affects the stable industry over an activity which affects the stable industry he deprived of its normal constitutional control over an activity which affects the staple industry of India. They had therefore decided that the central organisation should be divided into two parts, a Governing Body which would have the management of all the affairs and funds of the Council subject to the limitation in regard to the control of funds which is mentioned below and an Advisory Board the functions of which would be to examine all proposals in connection with the scientific objects of the Council which might be submitted to the Council which might be submitted to the Coverning Body, to report on their feasibility and to advise on any other questions referred to the University Body. The Governing Body The Governing Body The Governing Body The Governing Body The Governing Body.

The Advisory Board would consist of all those whose inclusion in the Council was recommended by the Royal Commission with the exception of the representatives of the Central Legislature and the representatives of the Rimpean and Indian commercial communities, who, under the modified scheme, would be members of the Governing Body In view of their exclusion from the Advisory Board, the university representation would be increased from three to four and the scientific representation by the addition of the Director increased from three to four and the accentific representation by the addition of the Director of the Indian Institute of Science, Bangalore, a representative of the Forest Research Institute, Debra Dun, and a representative elected by the Indian Research Fund Association A repre-sentative of the Co-operative Movement would a size be added The Principal Administrative Officer to the Council would be as office Chairman of the Advisory Reard of the Advisory Board

The Government of India further announced The Government of India further announced that for the imm grant of Rs. 25 lakthe, of which Rs. 15 lakthe would be paid in 199-80 supplemented by a fixed minimum grant annually The annual grant T Vijayaraghavacharya, K.B E The Expert

would be Rs. 7.25 lakis, of which Rs 5 lakis would be devoted to the furtherance of the scientific objects of the Council and the remaining Re 2:25 lakes to the cost of its staff and secretarist. The Council would have an entirely secretarist. The Council would have an entirely free hand in regard to the expenditure of the grants made to it for scientific purposes subject to the condition that no liability in respect of such matters as leave or pension contributions after the research for which the grant had been given would be incurred. In regard to the grant to meet the cost of staff extablishment sto, the Council would be in that examp position as a Department of the Government of India Secretariat.

The Council has since been constituted a separate Department of the Government of India for the purpose of administering this grant

The Government of India also stated their decision that the Council should not be onsitted under an Act of the Imperial Legislature as recommended by the Royal Commission but should be regislered under the Registration of Societies Act, XXI of 1880 In pursuance of this decision, a meeting of those who would constitute the Society was held at Simia in June, 1929 to consider the terms of a memorandum of association and the Rules and Regulations At that meeting it was announced that His Exalted flighness the Kiram a Government had offered a domation of Rs 2 lakes to the funds of the Council. This offer was gratefully acrepted and the Revenue Mamber of the Kiram s Government has been added to the Governing Body the Directors of Agriculture s Government of India also stated their Governing Body, to report on their resimilary and to advise on any other questions referred to it by the Governing Body The Governing Body would consist of the Mamber of the Governor General is Council in charge of the Governor General is Council in charge of the Governor General in Frincipal Administrative of the Council of Btate, two representatives of the Council of Btate, two representatives of the Buropean business community elected by the Associated Chambers of Commerce of India and Ceylon, one representative of the Furderal Business community elected by the Associated Chambers of Commerce and Laduxty, the Provincia Ministers of Agriculture, two representatives elected by the Advisory Board and such other porsons as the Governor General in Council might from time to time appoint.

The Advisory Board would consist of all a Governor's province is now represented on the Governing Body by the Minister in charge of Agricultura and on the Advisory Board by the Agricultura Officer and the Superintendent, (Cyll. Veterinary Department

Personnel —In addition to the 15 ex-officio members the Governing Body includes the following gentlemen —

The Hon'ble Diwan Bahadur G Marayanswamy Chetty, nominated by the Council of State Lai Hari Raj Swarop Malla

Advisors Mr B C Burt CIE MBE LA.S., Colonel A Otver CB., CM.G., FR C VA.S., and the Secretary—Bai Sahib Malik Charan Das, I S S.

The Advisory Board consists of the Vice Chairman, the Expert Advisere, the Heads of the Agricultural Departments in the Provinces, the Heads of the Agricultural and Veterinary Departments in the contributing States, the Chief Agricultural of the Directors, Imperial Institute of Agricultural Research Plus Imperial Institute of Veterinary Research Plus Imperial Institute of Veterinary Research Plus Imperial Institute of Veterinary Services in India and the Chief Publicity Officer Indian States Railways as ex-officio members together with the following nominated or elected member

Representatives of the Provincial Veterinary Departments—Mr P T Sunders, nominated by the Government of Madras Mr R S. Farbrother nominated by the Government of Rombay Mr P J Kerr, nominated by the Government of Government of Remgal Capt S G M Hickey nominated by the Government of I P Mr T F Quirke, nominated by the Government of Cunjab-Mr D T Mitchell, nominated by the Government of Burma, Major P B Rilley nominated by the Government of B & O Major B, F String nominated by the Government of B & Government of D & Government of D & Government of D & Wajor B, F String nominated by the Government of Nasam Mr S M. A Shah nominated by the Government of Nasam Mr S M. A

Representatives of the Inter-University Board.— Dr J C Ghosh, Read of the Department of Chemistry, Dacca University Dr T Ekambaram Professor, Presidency College, Madras Mr C T Mudailyar, Principal, Agricultural College Colmbators Dr L K Hyder, Member, Public Service Commission, (India)

Representative of the Indian Tea Association and of the Southern India Planters Association — Mr P R Carpenter

Representative of the Indian Central Cotton Committee—Rao Bahadur Bhimbhai R. Naik,

Representative of the Co-operative movement-Diwan Bahadur T Raghaviah C S.I

Representative of minor administrations under the Government of India —Mr A M Mustafa, Agricultural Officer, Baluchistan

Representative of the Forest Research Institute Dehra Dun —Mr A D Blascheck, Inspector General of Forests

Representative of the Indian Research Fund Association—Lt Col A J H Russell Dy Director General Indian Medical Services.

Representatives to represent special brunches of Science—Mr Mohd Azhar All M.L.A. Jr hazir Ahmad, Director of Technological Leboratory, Matunga Mr G K Devadhar, C.L.E.

The work of the Council —It is an important feature of the Research Council a constitution that it stands in the same relation to all research institutions whether central

or provincial (or State), and whather effectal or unofinial Though certain of its activities are administered direct the Ocuncil has no permanent research institute of its own and its normal method of promoting agricultural and veterinary research is by means of research grants to existing institution Proposals for research come up for consideration in two ways. Under the first applications for grants to provincial institutions including the universities, are made by Local or State Governments, usually on the advice of the Provincial Agricultural Rosearch Committees. The decision whether or not a particular scheme with or without modification should receive a grant depends largely on the extent to which it is of general importance and on the extent to which it is of general importance and on the extent to which the proposals can be co-ordinated with research work airsady in progress. The second method is a natural corollary to the one just described The Council through its Advisory and Special Committees reviews the progress and position of work in agricultural and veterinary science and frames sobsence for the filling of lacuns—this process is continuous and in further assisted by the recommendations of the Board of Agriculture in India and its Committees Appresentials process as continuous and in further assisted by the recommendations of the Board of Agriculture in India and its Committees at present the following standing committees of the Council are at work. The Sugar Committee, the Fartilisers Committee, the Locust Committee, be Partilisers Committee, the Locust Committee, be Council are at work. The Sugar Committee, the Council are at work at the Locust Committee, and the Council are at work at the Locust Committee.

A valuable feature of the Council's organisation is traelasticity and for that reason though certain definite principles laid down by the Governing Body are followed in regard to expenditure on research rigid rules have been avoided Actually the schemes financed by the Council fall into the following classes—

- (i) Special all India schemes of research which call for a special central but not neces sarily permanent organisation and which are administered direct by the Connell, sg Sugar Technology and Locust Research
- (s) Scheme of research requiring temporary expansion of the work of a central research institute of the two sub-stations at Karnal for cane breeding and economic Botany (under the Imperial Sugarcane expert and the Imperial Economic Botanist respectively)
- (su) Co-ordinated sohomes of research in several provinces where grants in aid are given for work to be carried out provincially as part of a general scheme Examples are found in —
- (a) The Rice research scheme in (Madras, Bengui, U.P. Burmah, B & O and Assam)
- (b) The Sugarcane testing station scheme (L.P Punjab B & O Bombay, Bengal, Assam, all cellaborating with the Combators cane breeding station)
 - (c) Fruit Research
- (d) Dry Farming Research, (Bombay, Madras and Hyderabad)

(th) Research schemes carried out by The principal whole time research officers arrangement in one province or State on a employed under the Council are — problem of all India importance or affecting several provinces

As examples of this may be mentioned — The experimental and demonstration sugar The experimental and communication sugar factory and training scheme in sugar technologiest at the Harcourt Butler Technologiest Institute Cawnpore, U.P. the Bombay Fruit-Storage and Transport scheme the Madras Potato Breeding Scheme

- (t) Grants to Universities to enable research workers on the University staff to expand existing research of agricultural importance or to develop the agricultural aspect of their own research Examples are (r) Research On Whest-Eust—Prof K C Mohta Agra University
- (b) Research on rice soils and the nutrition of the rice plant —Prof Ghosh Dasca Univeratty
- (c) The physiology of the Ruce Plant—Prof Dastur Royal Institute of Science Bombay

Sugar Technologist—Mr B C Srivastava, M Sc Harcourt Butler Technological Institute,

Locust Research Entomologist---Mr Afza Husain, I A S , Lyalipur

Deputy Locust Research Entomologist Sind and Baluchistan—Rao Sahib Y Ramchandra Rao Karachi

Entomologist at Locust Sub-Station-Dr K R Karandikar, Pasni

Agriculturai Statistician—Mr M Vaidvansthan (I C.A.R. Headquarters)

Chief Economist-Mr R D Kapoor (I.C AR Headquarters)

(c) The physiology of the Rice Plant—Prof Dastur Boyal Institute of Science Bombay (d) Research in soil colloids—Prof J N Mukeril Calcutta University

(e) The sefect of certain lons on plant growth and the cause of infertility in certain (non-alkaline) Punjab soils—Prof Bhatnagar, Iahore

RESEARCH SCHEMES SANCTIONED BY THE GOVERNING BODY OF THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH.

No	Sanctioned Schemes	Total Sanctioned Grant	Period over which the grant is spread	
*1	Lump sum grant to Shahjahanpur Research Station for a detailed examination of new seedling causes	Rs a p		
+ 2	Lump sum grants of Rs 8 000 each to United Provinces Bihar and Orisea and Punjab Government for experi ments in the designing of a statisfactory small power sugarcane crushing mill	i		
*8	Grant to Dacca University for research on soil analysis etc	28 918 U O	5 years	
*4	Grant to Dr K C Mehta for investigation of rusts of wheat and barley	45 000 0 0	3 years	
*5	Grant to the Harcourt Butler Technological Institute. Campore for the provision of an experimental sugar plant	2 25,000 0 0 Non-recurring (1,25,000) 0 0 Annual recurring (20,000) per annum for 5 years.)	5 years	

286 Research Schemes sanctioned by the Governing Body of the Imperial Council of Agricultural Research

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10.96.408 0 0 5 years	*81	Appointment of a Protozoologist at the Imperial Institute	1 ''	l ·						
	*22	Co-ordinated Rice Research in India	10,95,408 0	0 5 years						

Research Schemes sanctioned by the Governing Body of the 287 Imperial Council of Agricultural Research

No	Sanctioned Schemes.	Total Sanction Grant	ed		Period over which the grant is spread
+38	Additional grant for the purchase of a sharples super centri- fuge for the scheme for research into properties of colloid	Ra		P	
*34	additional grant to the Government of Bengal for work on the collection of data on the manufal experiment conduc-	1,500	0	0	
+85	ted in the past Extension of the scheme of research by Professor P Parija	1,000	0	이	
	on water hyacinth	2,180	12	9	1 year
* 36	Grant to Dr K C Mehta for (i) investigation on physiologic forms of wheat rusts and (ii) getting necessar; relief from			ļ	•
*37	part of his duties at College Additional grant to the Daoca University for the purchase of a Potentiometric outfit and for the purchase of glass	6,500	0	0	6 months
	and other apparatus	1,806	ß	a	
•38	Grant to the Sugar Technologist, Imperial Council of Agricultural Research for construction and testing of		-		
+39	his improved juice boiling bell	4,000	0	Oj	2 years
-39	Consignment of mangoes to Dr Zilva for investigation into	1,014	10	ام	2 years
•40	Extension of Locust Research Scheme	62,500	Õ	ō	15 month up to 81s March 1938
* 4 1	Appointment of Mr Kartha to compile statistics showing the comparative efficiency of the different feeding scales adopted in the military dairies and of the effects of disease and other necessary factors on dairying				MAION COO
	efficiency	1,500	0	O,	6 months
•42	Consignment of mangess to the Empire Marketing Board	4 000	0	ø	

N o	Sanctioned Schemes.	Estimat cost.	æd	
•1	Dr Uppais deputation in preparation for the scheme for virus diseases of plants for which Es 60,390 (5 years), has been manuful (One	Rs.		•
	year)	6 667		
*2 *3	Bust on wheat and barley, Dr Mehta (2 years)	54,016	0	Ų
-3	Dacca University for— One extra Assistant (2½ years) Apparatus (1 year)	2 900 2,000		0
*4	Investigation on the relation between the physico-chemical properties and fertility of soils (8 years)	13,500		0
٠,,	Rice physiological scheme Professor Dastur, Bombay (2 years)	7,000	0	0
•6	Locust research	50,000	0	U
•7 •8	Mahalanohis Statistical scheme (2 years) Appointment of Mr. Kartha for alx months to compile statistics showing the comparative efficiency of the different feeding scales adopted in the military dairies and of the effects of diseases and other necessary	4 000	Đ	0
	factors on dairying efficiency (6 months)	1,500	8	a
e g	Research work at the Anand Creamery in the manufacture of product and bye-products of milk (3 years)	1.10 698		a
•10	Investigation into the most suitable and economic methods of combating different types of parasitic infection in ruminants in the field	•		
	(S years)	20,128	0	0
•11	Provincial scheme of fruit research Bombay cold storage of fruit scheme (3 years)	90,154	0	0

288 Research Schemes sanctsoned by the Governing Body of the Imperial Council of Agricultural Research.

No	Sanctioned Schemes	Etalma cost.		
•12	Trade Maria I at a second	Rs.	. a	p.
-12	Horticultural schemes Madras (5 years)	66 064	0	0
	Bengal (5 years)	57,080	ŏ	ď
	Punjab (2 years)	11 070	0	0
	United Provinces Hills (5 years)	1,60 780	0	0
	Bihar and Orisea (5 years)	89,990	0	0
18	Madras Government scheme for research work on potatoes (5 years)	19 995	0	0
14	Dry farming schemes—	0.40.000		
	Bombay Deccan (5 years) Hydenabad (5 years)	2,40 000 59,888		0
	Madras (5 years)	1.89 510	ň	ŏ
	Punjab (5 years)	1,65 480	ň	ă
		-,	-	•
15	Crops			
	Tobacco Export for Bengal (5 years)			
	Tobacco Export for Madras (5 years)	1,88,150	0	0
16	Tobacco Export for Punjab (2 years)			
10	H E H the Nizam's Government scheme for the improvement of the castor crop in India (5 years)	32 625	n	a
17	Besearch on the composition of milk (2 years)	8 600		
18	Extension of work on animal nutrition in the Madras Presidency	49,930		ŭ
19	Investigation of the organic constituents of Indian soils (5 years)		ă	ö
20	Preparation of cheap synthetic manure from town refuse and waste			
	_ materials by the Indian Institute of Science Bangalore (2 years)	4 950	0	0
21	Extension of sewage farm investigation with special reference to Papaya		_	_
22	and Plantain cultivation (S years) Investigation of the Chemistry of Malting Cholam (Sorghum)	18 840	0	0
20	(3 Assus)	15 256	0	o
28	Extension of work on quality in crops by the Indian Institute of	19 200	v	U
	Science (2 years)	5 400	a	0
24	Scheme for the development of methodology in rural research by the	0.00	•	•
	Scheme for the development of methodology in rural research by the Viahwa Bharati Institute of Rural Reconstruction, Sriniketan			
	(8 years)	18,750	0	0
25	Investigation of Indian fish polsons and other Indian forest products for		_	
26	their insecticidal properties by the Mysore Government (2 years)	15,288	O	0
20	Research work on the statistical basis of the production of crops in India by the Statistician Imperial Council of Agricultural Research			
	(2 years)	5 000	n	o
27	Professor J B Seth s scheme for investigating an electric method of	2 000	۰	۰
	hygrometry (2 years)	3 600	0	D
28	Research in the cytological study of Indian crop plants (5 years)	25,880	Ō	Ō
29	Research into the indigenous drugs of India with special reference to their	•		
	_ toxicology (5 years)	78,080	0	0
30	Rosearch in systematic collection of medicinal plants and study of food	-0.000	_	_
81	poisons in India by Colonel Chopra (5 years) Dr. Puri s scheme for work on 'The standardization of Physico-Chemical	62,860	0	0
91	Single Value measurements most suitable for Indian soils (5 years)	10 E00	0	0
	TIMETO AMERO UZGODIU CITIONEO TIMAN BITTORIO INL TURBIU SOUR (9 AGRES)	18,500	v	U

Grant of Rs 37,000 spread over 5 years for research work on the genetics of sugarcane at for the indigenous system of sur and sugar the Imperial Cane-Breeding Station Columbators manufacture drawn up by the S. T, I C A R., Grant of Rs 21 000 to the Government of [Rs 1,47,589, spread over 5 years] Grant of Rs 21 000 to the Government of Mysore for the breeding of thick canes.

Grant to the Government of Madras of Rs 1,50,100 spread over a period of 5 years for research on sugarcane in the Madras Presidency

Grant to the Government of the Punish for the establishment of a sugarcane research station in the Punjab (Es 1,32,970 spread over 5 years)

Grant to the Government of the U P for July 1888.

Investigation into various problems of augar industry in the U P (Rs 1,11,880 spread over of production of crops in the principal sugarcane 5 years)

Grant to the Govt of Assam of Ba 45,000 guread over 5 years for the proposed extension of sugaroane work at the Jorhat Experiment Station, Assam,

Proposed extension of the period of appoinment of Mr R. O Srivastava, B Sc S T I O A.E. for a further period of 3 years w s f the 4th July 1983.

	1	1 gricul	tural	Stat	istics			289
ARRA, COMIV	TRD	and Unc	ULLIYA'	TRO, 1	n 1930-31	X DE	MACH PROVID	CR.
							VET A	REA
Provinces		Are secon to sur	ding	į ir	induct idian lates		According to survey	According to Village Papers.
		A.	cres		Acres		Arres	Acres
Ajmer Merwara Assam		1 7 43 8	70 921 61,410		06L 440		1 770 921 85 299 070	1 770 921 35 29 9,97 0
Bengal Bihar and Orissa			64 669 07,695		477 760 5 3 54 720		49 186 909 5J 172 975	49 18 6,909 58 172 97 5
Bombay Burma		97 4 155 8	49 907 40 528	16	3 568 NGO	1	78 880 947 65 849 528	78 880 947 155 849 528
(entral Provinces and Berat (oorg	•		31 811 2 260	11	9,960 727		1 012,260 1 012,260	64 184 386 1 012 280
Delhi Madras			70 194 80 440				370 194 91 089 440	370 194 91 024 181
Manpur Pargana (Central in North-West Frontier Provin	dia) co		31 358 3 114		710 800		31 353 8 437 414	31 353 8,565 190
Punjab Upited Provinces		65 257 965 7, 648 741			9 166 700 4 148 288		61 971 265 68 800 509	60 180,382 67 903,345
Total	_	745 5.	24,108	7	3 1 79 39H	•	309,344 76V	667,522 475
	Ī	CUM	, ated		LV		 PIVATED	
Provinces.	a.c	et area etually sown	Cur	rent own	(ultura) waste ot then full	ter	Yot svati able for cultivation	korenta :
		Acres	A	Cres	Acre	**	Acres	Acres
Ajmer Merwara Amain	5	819 847 982 993		30 0a0 16,101	308 3 18 946,7		866 899 4 571 030	26 782 8 858 119
Bengai Bihar and Orissa		460 800 470 90 0	5 o 3	78,689 58,791	5,971 4 8 891 3		9 587 035 8 116 448	4 594 457 7 840 580
Bombay Burma		620,701 022 971		07 261 94,91 2	6,785 9 59 788	996 871	19 849 811 52,898,485	9 117,184 21,249,289
Central Provinces & Berar Coorg	25	364 376 137 978		18 517 71, 86 2	14,160 1 11,6		4,988 879 384,045	16,971 856 857,185
Delhi Madras Manpur Pargana (Central	84	207 509 222,604		7 680 26,236	63 9 12,919,1		91,081 20,18 6,2 49	18,800,982
India) North West Frontier Pro	_	7194		267	1	88	949	18,975
Vince Prote b		,072,253		11 339 90 897	2 691 1 14.826 3		2,632,112 12 718,218	358,318 1,966 279
Punjah United Provinces		683 064 542 446		95 517	10 647 5	202	9,939 769	9 268,411
Total	229	115,236	49,61	17,618	154 016	726	146,810,510	67,962,885

AREA UNDER IRRIGATION IN 1980-81 IN MACE PROVINCE

		AREA IRRIGATED							
Provinces	Total Area	Ву С	anais.	Bv	Ву	Other			
-	<u> </u>	Govern	Private	By Tanks	Wells	Sources			
	Acres	Acres	Arres	Acres	Acres	Acres			
Ajmer Meru um	898 820			31 164	108 684				
Assam	6 640,598	145	J06 149	1 241	33	271 201			
Bengal	28 398 800	77 188	203,690	1 115 120	82 007	306 887			
Biltur and Orisea	29 778 900	775 241	901 000	3 599,184	665 123	1 419,616			
Botning y	84 018 840	3 209 387	83 423	124 867	621 53.	105 805			
Burma	18 997 719	663 9.6	263 501	178 019	17 236	349 014			
Central Provinces & Berar	27 6J8 137	Ť	960 996	t	123 929	45 097			
Coorg	138 958	5 783		1 302					
Dolhi	230 923	40 87≌	:	2,712	23 278				
Madras	39 191,681	3 700 567	144 497	3 614,264	1 248,646	450 119			
Manpur Parguna (Central India)	7 570				70				
North West Fron tier Province	2,128,818	302 055	409 583		81 318	90,227			
Punjab	30,260,208	10,238 527	898,283	88,086	4 013 892	129 776			
United Provinces	43,760,427	3 060 320	45,211	84,305	4 914 356	2,142,799			
Total	261,913,429	22,159,951	8,716,383	6 765 284	11,745 107	6,310 541			

[†] Included under Private canals

	AREA IREMATED		Czo	PS IBBIGATRI	•	
Provinces	Total Area Irrigated	Rice	Wheat	Barley	Jowar or Cholum (great millet)	Bajra or Cumbu (spiked millet)
	Acres	Acres,	Acres	Acres	Acres	Acres
Ajmer Merwara	139 848	78	11 474	36 388	1 897	2 019
Assato	578 769	576 489	:			
Bengal	1 784,892	1,492 070	14 620	อรีเบ	50	30
Bihar and Orlesa	5 280 164	8 552, 9 18	259 784	189 295	9 075	1,456
Bombay	4,145,017	1 465 984	521 478	16 522	72 : 369	52.a 263
Burma	1 471 176	1 427 669	14		37	
Central Provinces & Berar	1 190 022	976,201	44 402	1 986	261	
Coorg	3,590	3,595				
Delbi	66,862	41	25 445	4 834	2118	827
Madras	J 153 093	8,477 155	2 594	3	39a a57	324,401
Manpur Pargana (Central India)	70		30	2		
North West Fron ther Province	973 183	89 684	325 943	72 982	18 663	7 682
Punjab	14 81 3,534	804 413	5 355 861	256 378	192,419	448 204
United Provinces	10 226,991	711 212	3 a59 757	2015180	58,852	10,840
Total	49 697 216	19 527 519	10 121,402	2 548 580	1 398 298	1 315 671

^{*} Includes area irrigated at both harvests

	Chops Irrigated*								
Provinces.	Maize	Other cereals and pulses	Sugarcane	Other food erops	Cotton	Other non food crops	TOTAL		
	Acres	Acres	Acres	Acres	Acres	1.cres	Acres		
Ajmer Merwarn	40 983	15 775	180	8 483	28,563	5 847	146 687		
Аязати		50	1	2 150		100	578 769		
Bengal	4,109	68,783	63,171	145,254	539	96 804	1 890,890		
Bihar and Orissa	88,428	885,158	18 099	159 417	2 109	119 964	5 844,720		
Bombay	28,177	292 019	68 947	198 338	296,153	368 128	4 501,868		
Burms	470	3,448	1 901	81,049	72	18,902	1,519 850		
Central Provinces and Berar	298	2 874	10 396	78 044	29	8 531	1 130 022		
Coorg							3 595		
Delhi	1 586	8 454	4 543	5 511	2 965	11 098	66,862		
Madras Manpur Pargana	2,976	1,100 296	111 266	260 879	187 079	498,285	11,824,948		
(Central India)			6		}	82	70		
North West Frontier Province	266,642	29 545	46 866	80 218	11,758	125,164	975,092		
Punjab	519 183	1,499 100	362 298	238,506	2,023,446	3 378 375	15,071,178		
United Provinces	336 281	2 258 188	1 111 302	878 852	455,105	820 570	11,215 589		
					 I		-		
Total .	i 284,085	4,163,886	1,028,060	1 581 696	2 952,808	4 946,735	53,768 485		

^{*} Includes area irrigated at both harvests

ARNA UNDER DIFFRARMT GROPS CULTIVATED IN 1980-81 IN BACH PROVINCE

	FOOD GRAINS							
Provinces	Rice	Rice Wheat Barioy		Barloy Jowar or cholum (great millet)				
	Acres	Acres	Acres	Acres	Acres.			
Ajmer Merwara Assam	416 4 651 748	28 740	46,427	64 855	25,841			
Bengal Bihar and Orissa	20 582 000 18 927 000	142 900 1 213,000	86,200 1 862 300	7 200 82 800	2,400 71 400			
Bombay Burma	8 260 416 13 047,566	2 285 271 34,259	85 547	9 193 060 467 752	5,078,468			
Central Provinces & Berar Coorg	5 541,208 82 822	9 097 872	17 609	4 716 153	188 588			
Delhi Madras	50 11 677 529	40 893 19 78 6	12,287 2 968	82 579 4 761 209	71 462 2,912,573			
Manpur Pargana (Central India) North-West Frontier Pro- vince	144 40 668	1 650 860 109	2 168 402	2 233 81 279	7 187 754			
Punjab	976,529	9 287 145	656,179	890 814	3,280 158			
United Provinces	6,848,572	7,760 383	4 310 050	2 a09 071	2 024 411			
Total	80 631 668	24 797 008	6 692,971	<i>2</i> 2 808 485	13 098 562			

	FOOD GRAINS							
Provinces	Ragi or marua (millet)	Maize	Gram (pulse)	Other food grains and pulses	Totai Food Grains			
	Acres	Acres	Acres.	Астея	Acres			
Ajmer Merwara	94	86,436	20 848	80 284 192 388	328,441 4 844 185			
Bengal	4 200	94 100	151 500	1 039 000	22,089,500			
Bihar and Origea	812,100	1 629 600	1,481,700	4 487 000	26 066,900			
Bombay	668,904	173,116	875 984	3 025 429	24 596,196			
Burma		217 697	254 181	684 604	14 706,089			
Central Provinces & Berar	10 682	154 449	1 381 660	5 213 582	20,221 808			
Coorg Delhi	3,373		126	1 176	87 497 194,014			
Madras Manpur Pargana (Centra)	16 2,165,512	2,916 149,582	25 228 84 896†	8 584 7 110 875	28 884,880			
India) North West Frontier Pro		983	765	177	5 ,96 1			
Apres 1101mg 110		470 088	192,836	97 850	2 073,986			
Punjab	21 887	1 094 710	4 121 767	1 270 137	21,554,826			
United Provinces	286 109	2 383 988	5 t 02 486	6,861 573	38,081 587			
Total	8,972,870	6,457 615	13 643 927	30 032 659	202 785,765			

^{*} Included under Other food grains and pulses.

[†] Relates to ' Bengal gram "

ARRA TEDER	27丁岁丁里里里到了	OROPE CULTI	TATED IN	1980 31	IN BACK PRO	ALMCI

	1			OILSE	ED8			
Provinces.	Linered	Sesamum (til or jinjili)	Rape and unustard	Ground	Coccanut	Castor	Other Oil seeds	lotal Oilseeds
Ajmer Mer	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Water	90	13 595	1 687	682	!		292	16186
Assam	11 574	22 584	358,992	002		4 863	***	398 013
Bengal	116 900	152 800	768,600	700	12 000	100	85 200	1,086 200
Blhar and							·	'
Ozlasu	8.3 700	189 100	857,000	1 200	28,500	55 400	394 400	1 879 900
Bombay	137,130	208,551	203 355	999 077	26,691	60 760	233,229	1 868 798
Burma	39	1 341 959	4 594	504 528	10 702		7 544	1 029 861
Central Pro				1]		1	1
vinces and Berar	788 009	576 840	63 512	147 786		44 657	824 664	1 895,948
Coorg	100 008	77	09 512	141 (00	1 1	74 001	024 004	78
Delhi	. 2	lii.	7 494	i	1 (329	7 839
Madras	4 294	745 872	14,729	3 576 157	561 .72	288,286	146 440	5 830 002
Manpur Par	1		,,		l	,	-	
gana (Cen		1		1			l	ł .
tral india)	263	66	81	1	1 1		1	400
North-West					1			ì
Frontier Province	175	8 262	88 184	1	[]		10	50.001
Puniab	25 518	126 058	888 491			48	5 784	86,631 1 047 894
United Pro	20010	. 120 000	900 411	ļ.		30	3 70+	1 041 994
vince4	309 531	237 335	245 095	21,390	1	6,766	70 786	910 912
				1,	L '	-,,,,,,	1	1 22 22 2
Lotal .	1 000 105	0.000.000	0 204 545		639 665	455 007		
TOUR	1 999 125	3 638 103	7 290 700	5,310 454	000 and	455 827	1111.019	16 457 557

1	1			Fibres			
Provinces.	Copdi ments and spices	Rugar cane	Sugar Others*	Cotton	Jute	Other fibres	Total fibres
	4.cres	4.cres	Acres	Acres	Acres	Acres	Acres
Ajmer-Merwara Assam	4 276	187 12 991	13	31 L47 41 623	192 016	93	81,240 233 639
Bengal Bihar and Orlesa	127 300 64 000	198 500 284 000	52,700	58 100 69 600	3 028 300 179 000†		3 1 58 400 274 400
Bombay Burma Central Provinces and	200,377 84 (117	84 687 20 227	1 221 21 221	3,8.30 560 873 454	1 1	98 981 1 642	3,927 541 375,096
Berar Coorg	102 020 8,497	21 354		4,750,454]	92 049 460	4,842 501
Delbi Madras	1 500 624 219	4 584 114 877	91 080	3 500 2 041 284]	557 168,290	4 117 2 209 574
Manpur Pargans (Centzal India) North-West Frontier		6		1,150	1	82	1 185
Province Punjab	2,053 46 583	46,877 425 729		13 436 2,164,239		688 47 371	14 124 2 211,610
United Provinces	110 087	1 488 419		822,273	2 988	218 807	1 048 518
Total	1 369 879	2 702 752	166,235	14 200 880	8 402 254	719 270	18,822 404

^{*} Area under sugar yielding plants other than sugarcane † Revised to 238,000 acres by the Director of Agriculture.

ARMA UNDER DIFFERENT GROPS GULTIVATED IN 1980-31 IN MACH PROVINCE.

		nd Tan aterials	1	Drug	s and Val	cotics		
Provinces	Indigo	Others	Opium	Тев	toffee	Tobacco	Other Drugs and Var cotics (a)	Fodder Crops
Aimer Merwara	Acres	Acres	Acres	Acres	Астен	Acres	Acres	Acres 3 733
Assam Bengal Bihar and Orissa	4 800	500		433 91 3 199 500 3 800		13 894 283 900 136 500	4 000	38 200 38 200
Rombay Burma	89 420	566 598		31 55 560	7 30	145 517 115,045	29 077 68 634	2 344 825 205,436
Central Provinces and Berar Coorg		43	}	415	40 935	15 980 11	1 455 259	480,894
Delhi Madras	2 46,905	6,023	85	115 609	51,377	1 418	145 J78	19 387 449,86a
Manpur Pargaba (Central Jadia)	1	}	1	i	,		j	7
North-West Frontier Province	1		}	Ì	Ì	11 210]	106,057
Punjab United Provinces	8 976 8 034	5 848 326	3 533 19,644	9,679 6 186		71 24 6 74,782	998 2 334	4 420 525 J 186 450
Total	64 187	679 340	42,582	774 683	92 849	1,112 183	201 930	9 299 888

(a) Includes figures for Cinchona and Indian hemp also

	Fruits and Vegetuhles	Miscell (10		Total	Deduct area	Net
Provinces	including root crops	Food	Non food	a.rea. rown	more than once	BOWIL
Ajmer Meruara Assain Bengai	Actes 3 281 330 793 748,900	Acres 7 598 (a) 252 600	Acres 3 049 158 216 107,800	6 845 598	Acres 78 973 662 605 4,938 500	Acres 319 347 5 982 993 23 460,300
Bihar and Orissa Bombay Burma	677 300 261 518 1 144,880	1 002 400 2 752 22,641	346 800 0 612 249,122	84 018 840	5 808 000 1 898 139 (b) 974 748	24 470 900 32 620 761 18 022,971
Central Provinces and Berur Coorg	122,145 5,795	3,547	645	27,658,187 138 958	2 298 761 980	25 364,376 137,978
Delhi Madras Manpur Pargana (Central India)	6,085 691,610 14	241 63,367	781 174 101	239 923 39,191 661 7,570	32 414 4,969 077 876	207,509 84,222 604 7,194
North West Frontier Province Punjab United Provinces	28 073 380 981 595 464	48 581 120 918 199,865	5 865 6 652 7 810	30 265 208,	351 095 3 581 544 8 207 081	2 072 253 26 683 664 35 542,446
Total	Б 148 789	1,724,463	1 070 483	261 913 420	32 798 193	229 115,236

⁽a) Included under non food crops

⁽b) Includes triple cropped area of 67 acres

IBRIGACIOS, XAVIGALIOR, RMBAYEMEKT & DESIRACE Pripolel, Bestues of Operations in Irring William of

	#	MILEAGE IN	1980 31	68 18 C 4 C 8 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8		W ORK	, 1980 21	į		
Prochage			4		_		NET B	Nor Revenue	-	
	Marin	Distribu	Impripa	C Total	Gross	Working	1			
Productive Inch	- ∤			Outling	and in the second	_	Amount	Percent.	Interest	Wett
Madras Works			J		- -	_	_	Outlay		
Bombay	4,149	9 665	2 B42 986	12 66,58,042	2 1.80.07 see		ĺ	-1		_ -
United Provinces	8	=	8 797 120	54 55 78 67 45 541	845 95 Z3	32 47,710	78 16,496 10 08 938	20	48 67 124	
N W F Province	250	16,701	12 341 318 500 001	22,75 C2 631	1, 1 86,07,152	77 56 645	1 08.50 507		22 015	27878
Ferran T. Total	<u>. [</u>	j≋	186 176	74 07 400	8.05 735	15 18,888	4 14 48 888, 6,73,899	325	28. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	
Porks	<u>'</u> _			90 42 20 617	10 89 26 58G	4 P3 250	3 12 499		2.89.074	
Bonhav		864				100	6 21 04 714	8 9	2 GR, 87 843	1
Bengal	88 80 80 80 80 80 80 80 80 80 80 80 80 8	28		4 63 94 528		4 35 955		<u>'</u>		777
Punjab	447	1 428	48	84,99,068		20 67 408	6,79 567	7600	13 48 899	
What and Origan	3	365	8	59 07 198,		10 84 902	77 884		2,03,186	
Contral Provinces	228	2000	3.6	1,70 80 509' 6 27 68 015'		18 29 988 5 84 520	8 93 640		214 1960	
Resputation	138	4	2	0 63,17 678	A 61,277		16 48 165	- ex	28 875	
Total	2	86		82 34,628		0 72 540	94 039		28,30	
Swoonstruck and Drain	2	10 482	10	88.98 Se oct	- 43		90 200] ≂ :	14 499	
Total Productive, Navion			-		1,3% 14 578		19 38,684	- 20 20 20 20 20 20 20 20 20 20 20 20 20	000 98,	1 27 711
Drainage Works		_				_		1		1,26,22,448
Total Unproductive	 3		201 076	1 62 37 12g	19.7K 10.					
						18 56 576 _	6 18 61g	3 81	4 66,711	
	1,607		340 008	5,43,05 498					!	1,31 Wild
NOTE -	his table	Chore only		- 1	340	23 79 859	-6,76 317	_		

AGRICULTURAL PRODUCE

The following table shows the area under the born area of cultivated	ring table . rkys greater	shows the states	res ande	r the princ,	principal crops, in British India, land, owing to double cropping	British In	dis, 2nd ing The	and their teardtogial distributh	ortal distri resent serv	The following table shows the area ander the principal crops, in British India, and their territorial distribution for 1939 31 res is always greater than the area of cultivated land, owing to double cropping. The figures represent acres—	930 31 The
Province	Rioe	What	Barley	Other Food Grains and Pulses	Total Food Grains and Pulses	Offseeds	Sugar	Cotton	Jute	Total arta sown	Net area Bown after deducting area rown more than once
 						-			1		
Assam	4 651 748			192,398	4 844 136	398 013	82 994	41 628	192,016	6 645 501	5,982 993
Rengal	20,582,000	142 900	86,200	1 278 400	22,089 500	1,086 200	251 200	58 100	3,028,800	28 898 800	23 480 300
Bihar & Orissa	13 927 000	1 213,000 1 862 300	1 862 300	8,564 600	25 066 900	1 879,300	284 000	99 60	179 000	28 778,900	24,470 900
Rombay	3 260,416	2,286 271	35,547	19 014 961	24,506 195	1,868 793	86,908	3,830,560	· -	84 018 840	82 620 701
Ватия	18 047 566	31,259		1,624 214	14 706 039	1 929 861	41 448	378 454	_	18,997,719	18,022 971
C P & Bern	5,541 208	8 097 872	17,609	11 565 114	20 221 808	1 895 948	21 854	4,750,454	_	27 658 187	25 364 376
Madras	11 677 529	10,786	2 968	17,184 597	28 884 880	5 890 002	205 967	2 041 284		39,101,081	34 223 004
N W Frontier Province	40 t68	890 109	163 402	979,807	2 073 986	86 681	46 877	18 436	_	2 425 34B	2,072,258
Punjab	976, 529	9 287 145	656,179	656,179 10 684 973	21,554,826	1 047 894	425 720	2,164,289	-	30,266 208	26 683,664
Vinces Fro	6 843,572	7,760 988	4 310 050	4 310 050 10,167,582	8A 081 587	910 91X	010 912 1,488 419	8.72 2.73	2 938	43 750,427	85,542 446
Minor Areas	83 432	66 283	58,716	407 482	615,918	24 508	5 101	35,867	_	784 771	672,028
		i		_							
Total	80 631 668	24,797 008	6 692 971	90 614,118	80 651 668 24,707 008 6 662 671 90 614,118 202 735 765 10 467,557 2 868 967 14,200 850 3,402,254 261,913,420	10 467,557	2 868 987	14,200 880	3,402,254	261,913,429	982 911 088

AGRICULTURAL STATISTICS.

	1923 24	1924 25	102K 26	1926-27	1927 28	1028 29	1929-30	18 0861
]	Acres	Аста	Acm*	Arres (In thou sands)	Acres (In thou sands)	Acres (In thou sands)	Arres (In thou sends)	Acres (In thous
Net Area by professional survey Area under forest	067 746 677 85 979,812	667 640,262 86 514 012	86,937 008	667 750 87 029	670 038 86,985	87,224	669,016 87.277	669 345 87 962
Area Vot available for cultivation Cultivable waste other than fallow	151,847 617 154 602,297	150 971,049 152 898 343	150 194,144 151 871 622	149 014 152 531	149 648	149 034 154 680	146 873 155,491	146,810 154 017
Fallow land Not area nown Area irrigated	49 619 708 222 486 277 44 924 626	47,178 964 226 980,248 45,298 891	40 805,848 225 849 051 47 565 781	49 608 226 01.2 47,785	51 029 228 862 48 321	48,432 228 166 49 762	48,714 228 161 61,010	49 618 229 115 49 697
Area under Fuod-crops—Blee Wheat Parley	77 200 711 24 294 647 7 181,144	79,306 299 24 848,067 6 969 792	80 171 558 23 979,057 6,610 072	78 502 24 181 6 387	76 607 24 589 6 825	81 182 24 926 7,538	70 424 24 781 7 027	80 682 24 797 6,698
Jowar Bagi Bagi	21 139 172 13 674 670 4 220,442	22 470 373 11 965,420 3 980 093	20 616 754 12 269 881 8 R61 397	21 121 13 801 3 854	21 248 14 062 3,852	20 534 12 962 3,904	23 241 13 291 4 000	22 808 13 608 8 968
Maize Gram Other food-grains and pulse	5,841 693 14,487 912 29 010,771	5 847 964 16 551 817 28 887 798	5 504 097 14 325 194 28 711 564	5 555 14 664 29,154	3 943 13 973 29 600	6 012 18 626 29 651	0 552 11 456 80 294	6 458 168 44 80 088
Total Food-grains	197 000 162	200 427 618	196,060 074	107,219	196 679	200 269	200 018	202,786
Area under other food crops in cluding fruits, vegetables con-	7 954 180	7 671 850	7 754,194	7,687	7,844	298 4	1 808	8,241
dimenta, spices es manequanecus Bugar Coffee Tea	3,044,711 99,995 713,161	2,654 670 04,208 715 836	2,806,362 95 168 728 857	3 041 91 738	3 046 92 743	2 675 87 790	2 583 11 786	2 860 92 775

		AGRICTIT	TRAL STATISTIC	AGRICHTURAL STATISTICS OF BRITISH INDIA	TRDIT			ļ
	1928 24	1924 25	1925 26	1926 27	1927 28	1928 29	1929 30	1930 31
-	Acres	Acres	Acres	Acres (In thous	Acres (In thou	Acres (In thou	Acres (In thus	Airre (In thou
Area under Ollscods— Linsced Sessimum (til) Rape and Wustard Other Ollsceds *	2 04. 1.20 3 235 248 8,652 040 4 722 107	2 559,473 3 525 417 8 920 035 5 608,894	2 524 078 3 409 939 3,088,948 6 188 854	2 325 3 172 3 280 6 322	2 212 3 541 3 277 7 098	2 002 8 8648 4 287 7 639	1,927 8 556 8 554 7,208	1,999 3,938 3,297 7,524
Total Ollsceds	14,254,516	15 013 819	15 156 819	14 999	16 123	17 888	16 330	16,458
Area under— Ordkon Jave Jave Jodher ibres Jodher Tobroco Folder steps	16,941 147 2 329 33, 709 43, 170 48, 142 104 1 025 174 8 764 333	17 414 240 2 737 991 992 689 107 234 1 066 656 8 896 438	18 186 119 2 928 406 2 910 627 1 198 618 83 930 1 064 862 8 672 156	15 887 1 910 104 104 1,056 8 940	14 804 713 713 94 11 15	16 JU7 8 062 657 81 81 1150 0,117	16 141 3 268 606 71 1,172 9 3 8 3 1	14,201 3,402 719 64 64 1,113 9,800
Yabids in thousands of— Rice (Lieancd) Wheat Outco Lon Total Section 184 The Cotton The Cotton The Cotton The Cotton The Cotton The Cotton	28 188 000 26 19,145 000 37,3,6 000 37,3,6 000 37,3,6 000 37,3,6 000 37,3,6 000 37,4 000 37,4 000 37,4 000	81,072,000 8 867,000 80 474 000 6 008 000 6 008 000 8 008 000	30 737 000 8 690 000 22 107 000 863 607 000 6 215 000	30 6647 8 973 14 282 14 282 15 024 15 024	20 102 7,741 85 548 890 980 5 963 10 188	83 1874 8 592 27 767 204 163 0 792 9 906	32 1981 10 469 39 424 482 842 5 248 10 335	89,241 9 904 32 973 991,081 5,224 11 205
Lineed for Markerd Bape and Markerd Benemann (til) (Geromotant Castor servit Castor servit Castor servit (Geromotant Bubber † 6 Mabber † 6	1149 000 1149 000 1149 000 1084 000	220 000 1 220 000 513 000 1 48% 000 2 548 000 1 000	402 000 009 000 421 000 1 990 000 1 144 000 2 977 000 19 970 000	1 004 1 004 1 129 1 129 3 261 2 3 261 2 3 604	348 340 543 543 2718 138 138 8 217 26 042	32.0 910 48.0 113 2 704 2 704	280 1 095 455 2 455 2 455 2 752 28 028	977 986 526 1.154 1.20 3 928 2,851
Note — The acreage of crops given in this table is for Bertish India only, but the yeld includes a troumant, coopeant, castor and other othereds — I the attistics of the production of the	stor and other olls	ole is for Britis	th India only	hut the 1, 1 id includes the crops in certain Indian States also the production of tea jute and rubber are for calcudar yours	neludes the cra	ops in certain I	the crops in certain Indian States also jute and rubber are for calendar years	oals ETS

The following is a summary of the various crop forecasts relating to the season 1 31.52 issued by the Department of Commercial Intelligence and Statistics, India

Crop and Forecast	Tracts comprised in the figures and percentage of total Indian stop represented by them	Estimate I Area.	Per common proceding year (100 figure of same date preceding year)	Retimated outlurn	Per cont. of proceding year (100 figure of same date proceding year)
Juic*— Final	Bengal (a) Bihar and Orissa and Assam (100 per ent of the total jute area in India)	Acres 1,862,000	53	5 566 000 bales (b)	49
indigo Final	Madras Punjab Bihar and Orissa, United Provinces and Bombay (Sind and Indian States) (about 93 per cent of the total indigo area of India)	a0 800	84	11 000 cwts	80
Sugarcane — Final	United Provinces † Punjab Bihar and Orissa, Bengal Madras Bombay † North West Fron tier Province Assam Central Provinces and Berar Delah Mysore Hyderabad and Baroda (a litile over 9t per cent of the total sugarcane area of India)	2,886 000	103	3,880 000 tons	121
Elce— Final	Bengal Bihar and Orissa Burma Madras United Pruvinces t Central Provinces and Berar Assam Bombayt, Coorg Hy derabad Mysore and Baroda (about 97 per cent of the total rice area of India)	84 034 000	102	32,770 U90 tons	102
Groundnut— Final	Madras Bombay † Burma Cen tral Provinces and Berar and Hyderabad (about 94 por cent of the total groundnut area of India)	5 562,000	85	2 697 000 tons	85
Castorseed	(Practically all castor growing tracts)	1,658 000	107	148 000 tons	119
Sosemum— Supplemen terv	Burma, United Provinces Madras Bombay †, Central Provinces and Berar Bibar and Orless Bengal Punjab Ajmer Mer wara, Hyderabad, Baroda and Kotah † (about 89 per cent of the total sesamum area of India)	5,491,000	98	463 000 tons	88

Issued by the Director of Agriculture Bengal
 (a) Including Cooch Behar and Tripura State.
 In Rajputans.

[†] Including Indian States (b) Include figures for Nepal.

Crop and Forecast	Tracts comprised in the figures and percentage of total Indian crop represented by them	Latinusted Area	Per cent of preced ing year (100 figure of same date preceding year)	Estimated outturn	Per cent of preced ing year (100 figure of same date preceding year)
Cotton—— 8 u p plemen tary	All cotton growing tracts	Acres 23,522 000	 90 	4 ()64,()U() bales	78
Wheat— Final	Punjab! United Provincest Cent rai Provinces and Berar! Hombay! Hibar and Orlssa North West Frontier Province Bengal Belhi Ajmar Merwan Central India (wahor Bapu tana Hyderabad Baroda and Myscre(a little over 98 per cent of the total wheat area of India)	88,740 000	105	9 026,000 tons	97
Rape and Mustard— Final	United Provinces Punjab Bengal Bibar and Orissa Assam Bombayt Worth West Frontier Province Central Provinces and Hear Delhi Alwar; Baroda and Hyderabad (about 96 per cent of this total rape and mustard area of India)	6,117,000	02	1 028 F00 tons	(r) 10 2
Linseed— binsi	Central Provinces and Berart United Provinces Bihar and Orises Bengal Bombayt Pun jab, Hyderabad and Kotah t (about ½ per cent of the total ilnseed area of India)	3,241 000	108	411 000 tons	109

[†] Including Indian States

[‡] In Rajputana

⁽c) Excluding the Central Provinces and Betar from which report has been received for the first time this year

Irrigation.

The chief characteristics of the Indian rainfall are its unequal distribution over the country, its irrequiar distribution throughout the seasons and its liability to failure or serious definency. The normal annual rainfall varies from 450 inches at Cherrapunji in the Assam hills the grastest rainfall actually measured at any station in any one year was 900 inches, recorded at Cherrapunji in 1861 while at stations in Upper Bind these been nil There are thus portions of the country which suffer as much from excessive rainfall as others do from drought

The second important characteristic of the rainfall is its unequal distribution throughout the sasons Except in the south-east of the penlasula, where the heaviest precipitation is received from October to December, by far the greater portion of the rainfall during the containment of the rainfall is comparatively small the normal amount varying from half an inch to two luches, while the hot westher from March to May or June, is practically rainless Consequently it happens that in one season of the year the greater part of India is delayed with rain and is the seems of the most wonderful and rapid growth of vagetation, in another period the same tract becomes a dreary, sun burnt waste The transition from the latter to the former stage often occurs in a few days. From the agricultural point of view the most unsatisfactory feature of the Indian rainfall is its Hability to failure or serious definiency The average annual rainfall over the whole country is about a linear point of the point of view in the protect of the part of

Scarsity.—Classing a year in which the deficiency is 25 per cent, as a dry year and one in which it is 40 per cent, as a dry year and one crought, the examination of past statistics shows that, over the precarious area, one year in five may be expected to be a dry year and one in ten a year of severe drought. It is largely in order to remove the menace of these years that the great inrigation systems of India have been consatructed.

Government Works.—The Government irrigation works of India may be divided into two main classes, those provided with artificial storage, and those dependent throughout the year on the natural supplies of the rivers from which they have their origin In actual fact, practically every irrigation work depends upon

storage of one kind or another but, in many cases, this is provided by nature without man a sasisfance. In Northern India, upon the Himskyan rivers and in Madras, where the cold weather rains are even heavier than those of the south-west monsoon, the principal non-storage systems are found

The expedient of storing water in the monsons for utilization during the subsequent dry weather has been practised in India from time imme toorial in their simplest form, such storing works consist of an earthen embankment constructed across a valley or depression, behind which the water collects, and those under Government control range from small tanks irrigating only a few acres such to the huge reservoirs recently completed in the Deccan which are capable of storing over 20000 million cubic feet of water By gradually escaping water from a work of the latter type a supply can be maintained long after the river on which the reservoir is situated would otherwise be dry and medies

The Three Classes — Previously all irrigation works were divided into three classes Productive, Protective and Minor, but during the triennium 1921 24 the method of determining the source from which the funds for the construction of Government works was provided was changed, and now all works, whe ther major or minor, for which capital accounts are kept have been re-classified under two heads, Productives and Unproductive, with a related two the season of the main criterion to be satisfied before a work can be classed as productive is that it shall, within ten years of the completion of construction, produce sufficient revenue to cover its working expenses and the interest charges on its capital cost most of the largest irrigation systems in India belong to the productive class The total capital outley direct and indirect on irrigation and anylgation works including works under construction amounted at the end of the year 1923-30 to Rs 180 crores

Unproductive works are constructed primarily with a view to the protociton of precarious tracts and to guard against the necessity for periodical expenditure on the relief of the population in times of famine. They are financial from the oursent revenues of India, generally from the annual grant for famine relief and insurance, and are not directly feminerative, the construction of each such work being separately justified by a comparison of the value of each acre protected (based upon such factors as the probable cost of famine relief, the population of the tract, the area already protected and the minimum area which must be protected in order to tide over a period of severe drought) with the cost of such protection.

Rearly one-eighth of the whole area irrigated in India from Government works is effected by minor works for which no capital account

Grawth of Irrigation—There has, during the last fifty years, been a steady growth in the area irrigated by Government irrigation works From 10, million acree in 1878-79 the worse From 104 failion acres in 1878-79 the area annually irrigated rose to 194 million acres at the beginning of the century and to 28 million acres in 1918-20, the record year up to that date. This record was, however again surpassed in the year 1929 30 when the total area irrigated by all classes of works in India excluding the Indian States amounted to 314 million settled. million acres

The main increase has been in the class of productive works which irrigated 41 million acres in 1878 79 and rose to 20 758 209 acres in acres in 1878 79 and rose to 20 788 200 acres in 1928-27 During the year 1928 80 the areas irrigated by productive and unproductive works amounted to 23 505,675 acres and 4,491,677 acres respectively

The area irrigated in 1929 30 was largest in the Punjab, in which province II 687,622 acres were irrigated during the year In addition about 1215 2000 acres were irrigated from channels which although drawing their supplies from British canals, ile wholly in the Indian States The Madras Praddency came next with an area of 7 million acres, followed by the United Provinces with nearly 43 million and Sind with 83 million acres.

Capital and Revenue—The total capital invested in the works has risen from Rs 42.86 takins in 1900-01 to Rs. 130 corocs in 192-30, As regards revenue, the Government irrigation works of India, taken as a whole, yield a return of nearly 5 per cent on the capital invested in them their is a satisfactory result as Rs 44 coross of the total have been spent on unproductive works, most of which return less than 1 nerview works, most of which return less than 1 nerview works, most of which return less than 1 nerview works. crures of the total nave seen spans on unproduc-tive works, most of which return less than 1 per cent. The capital outlay also includes expenditure on a number of large works under construction, which have not yet begun to sern revenue.

Charges for Water—The charges for water are levied in different ways in the various provinces. In some, notably in Sind, the charge for water, 9/10ths of this assessment the charge for water, 9/10ths of this assessment, as in parts of Madras and Bombay, different rates of land revenue are assessed according to the water he receives to whether the land is irrigated or not, and the charge for water These methods may

however be regarded as exceptional Over the greater part of India water is paid for sepa rately, the area actually irrigated is measured, and a rate is charged per acre according to the crop grown Lower rates are often levied in cases where irrigation is by litt" that is to say where the land is too high for the water to flow on to it by gravity and consequently the cultivator has to lift it on to his field

Various other methods of assessment have been tried such as by renting outlets for an annual sum or by charging according to the volume of the water used, but these have never been successful. The enlitheater fully under stands the principle of "No crops, no charge" which is now followed as far as possible in eanal administration, but has no confidence in a system under which his liability for water rate is independent of the new and outling of the group. independent of the area and quality of his grop

The rates charged vary considerably with the crop grown, and are different in each province and often upon the several canals in a single province. I hus in the Punjab they vary from and often upon the several canals in a single province I hus in the Punjab they vary from Bs 7-8-0 to Rs 12 per acre for sugarcane, from Rs 4-to Hs 7-8-0 per acre for rice, from Rs 3-4-0 to Rs 3-4-0 per acre for cotton and from Hs. 2 to Rs 3-4-0 per acre for milds and pulses Change Is made for additional waterings Practically speaking, Government; guarantees sufficient water for the crop and gives it as available. If the crop fall to match, or if its yield is much below normal, other the whole or part of the irrigation assessment is remitted

A somewhat different system, the long lease system is in force in parts of Bengal and the Central Provinces under which the cultivators Central Provinces under which the outlivators pay a small rate for a term of years whether they take water or not. In these provinces where the normal ramfall is fairly high it is always a question whether irrigation will be necessary at all, and if the cuitivators have to pay the full rate they are ap to hold off until water becomes absolutely essential, and the sudden and universal demand then usually exceeds the supply. By paying a reduced rate every year for a term of years they become entitled to water when required, consequently there is no temptation to wait till the last possible moment, and the demand is much more evenly distributed throughout the season

Taken as a whole, irrigation is offered on extermely easy terms and the water rate represent only a very small proportion of the extra profit which the cultivator secures owing to the water he receives

The sends obtained in each province are given in the table below :-

Provinces	Average area irrigate i in trienzium 1925–28	Triennium 1927 30
Madras	7,205 087	7,277,967
Bombay (Deccan)	440,586	496,748
lind	3 385,379	3,579,592
Bengal	97,182	90,064
United Provinces	2,698,263	3 689,867
onjab .	10,442,730	11,200,550
durma.	1 939 029	1,994 321
Bihar and Orlssa	930 112	9)7,067
Central Provinces	417,850	4 00, 439
forth West Frontier Province	269 343	40\$ 954
tajpatana	24 820	81 9 84
Sajuchistan	22,319	22,407
Total	27.973.152	29 954,059

Productive Works.—Taking productive works only, a triennial comparison is given in the following table. It will be seen that the average area irrigated by such works during the trien alam was one-and a-biar inition acres more than in the previous period.—

Provinces	Average area irrigated in previous triennium 1924 27	Average area irrigated in triennium 1927 80
Nadras	8,732,271	3,821,815
Bombay Deccan	2,699	2,637
Sind	2,894,468	2,661,519
United Provinces	2 482,061	3,3 2,508
Punjab	9,755,740	10 775,784
Barma	1 531,403	1,378,398
Central Provinces	153,942	21 889
North West Frontier Province	200 413	207,750
Total	20,732,997	22,202 803

Taking the productive works as a whole, the capital invested in them was, at the end of 1929-80, 18. 86 crores. The net revenue for the year was Rs. 692 laking giving a return 8 64 per cent as compared with 9 per cent in 1918-19 and 9‡ per cent. In 1919-20 In count dering these figures it must be remembered that the capital invested includes the expenditure upon several works which have only lately come into operation and others which are under

construction, which classes at present contribute little or nothing in the way of revenue; moreover only receipts from water rates and a share of the enhanced hand revenue due to the introduction of irrigation are credited to the casals, so that the returns include nothing or account of the large addition to the general revenues of the country which follows in the wate of their construction

Unpreductive Works.—Turning now to the unproductive works, the areas irrigated in the various provinces during the triennium were as below —

Provinces	Average area irrigated, in previous triennium 1921 27	Average area irrigated in triconium 1927 30
Madres	271,455	266,849
Bombay-Decean	277,700	239,278
Blad	527,787	881,722
Bengal	73,381	67,802
United Provinces	207,812	252,643
Punjab	248 618	424,758
Burma	268,110	539,253
Bihar and Orlssa	889,783	904,303
Central Provinces	230,280	323,482
North-West Frontier Province	156,311	195,814
Rajputana	28,272	81,984
Baluchistan	22,070	22,407
Total	8,191,588	4,109 798

Non-capital Works.-The results obtained from the non-capital works are given below -

Provi	rcce	Average area indigated in pre vious triennium 1924 27	Average area irri- gated in trisanium 1927-30
Madras		8 174 731	3,189 303
Bombay Deccan		157 025	164,838
Sind		87 279	86 351
Bengal .		22,135	22 252
United Provinces		8,006	14 717
Punjab		349 768	Ng:
Burma		72,870	76 676
Bihar and Orissa		2,246	2,764
Central Provinces		45,689	45,067
	Total	3,019 749	3 601 968

Capital Gutlay —The total capital outlay, direct and indirect, on irrigation and navigation works, including works under construction, amounted at the end of 1929-30 to Ha 130 cores. The gross revenue for the year was Ha. 13,96 lakins, and the working expouses Ra. 5,86 lakins, the net return on capital was thorefore 5 44 per cent. Of the several provinces, the return on the capital outlay invested in productive works was highest in the Punjab, where the canals yielded 18 81 per cent

In Madras the percentage of return was 7 70 while in the United Provinces a return of 5 89 per cent. was restined in considering these iggures it must be remembered that the capital invested houdes considerable expediture upon three projects of the first magnitudes as, the Sarda Oudh canals, the Layd Barrage projects and the Cauvery (instaur) project which were under construction and contributed little or nothing in the way of revenue.

Irrigated Acreage —A comparison of the acreage of crops matured during 1929-80 by vinces is given below -

Provincer	Net area eropped	Area irri gated by Govern ment irrigation works	Percentage of area irrigated to total cropped area	Capital cost of Govern ment irriga tion & Navi gation works to end of 1929 30 In lakhs of rupees	Estimated value of value of crops raised on areas receiving State irriga tion In lakhs of rupees
Madras Bombay Deccan	39,259,000			16 60	28,19*
Sind	4 848,000			> 28 8L	3,19 8,06
Bengal	27,833,000			469	47
United Provinces	41,57,000			24,35	2 458
Punjab	30 954 000	11,087,000	87.8	32 94	44 22
Burma	17,775 000		11.5	6 51	8,45
Biber and Orisaa	30 387 000			6 28	6 40
Central Provinces North West Frontier Pro-	18 060,000	378 000	21	6 43	2,02
Mored Mess Plonties 110-	2,885 000	418 000	14 5	2.94	2 05
Rajputana	344 000			35	12
Beluchistan	890,000			34	5
Total	248 618 000	81,648 000	12 7	1 80 27	1,27,81

[.] Exclusive of the value of crops raised on some 3 million neres irrigated by non capits, works

New WOTES.—The major works of excep-tional importance are the Sukkur Barraga and Canals in Sind, the Cauvery (Mettur) project in Hadras, and the Sutlej Valley Canals in the Pun jab The Sukkur Barraga which was opened by His Excellency the Viceroy early in 1932 is the greatest work of its kind in the work, measuring 4 725 feet between the faces of the regulators on stibusulds. The total coat of the regulators on eitherside The total cost of the acheme is estimated at Rs 20 erores which the barrage accounts for about Bs. 6 crores ethic canals for Rs. 14 crores A gross area of 74 million acres is commanded, of which 64 million acres is culturable and an annual area of irrigation of 54 million acres is anticipated, of which? 2 million acres is represent existing inundation irrigation which will be given an assured supply by the new canals. The utilimate annual net revenue forecasted as obtainable from the project, after paying working expenses, is Bs. 194 lakhs, which represents a return of 10 per cent. on capital. This is the return from water rates alone, but a further large increases in general revenues may safely be reckoned upon from the area of 3 million acres of waste which will be brought for about Rs. 6 grores &the canals for Rs 14 crores may safely be reckoned upon from the area of 3 million acres of waste which will be brought under cultivation. There will be increases on this account under practically every head of revenue, such as railways, customs, stampe, exists and the like not to mention the addition to the country a wealth owing to the production, on land at present barren of crops to the value of Es 2,500 lakins per annum

The Sutley Valley Works consist of four weirs, three on the Sutlej and one on the Panish, as the Chemab is called below its junction with the Sutlej, with twelve canals junction with the Buses, with sware or taking off from above them. The total area to be irrigated is 5,108 000 acres, or nearly 8,600 square miles. Of this, 2,075,000 acres, and proposals. are personist and 3,033,000 acres non personial irrigation, 1,942,000 acres are in British territory, 2,825,000 acres in Bahawalpur and 841 000 res in Blaner

The total cost of the scheme was estimated at storage dams in branch valleys.

New Works.—The major works of exceponal importance are the Sukkur Barrage and
anals in Sind, the Carvery (liettur) project in
ladras, and the Sutkir Barrage which was opened by
is Excellency the Vicercy early in 1932 is the
laxes for the sukkur Barrage which was opened by
lis Excellency the Vicercy early in 1932 is the
large for the sukkur Barrage which was opened by parties concerned at present valueless will become available for colonisation and sale It become available for confinement and safe it is customary, in the proforms accommis of irrigation projects, to credit a scheme with the interest on the sale proceeds of Crown waste lands rendered culturable by its construction, iands rendered culturate by its construction, if this is included, the annual return on the works will amount to nearly 38 per cent I buls fair, indeed, to rival the Lower Chenab Canal the return from which was more than 50 per cent in 1929 30 These

Unenab Canal the return from which was more than 50 per cent in 1929 30 These anticipations may need modification however, in view of the fact that a revised estimate for the project amounts to Rs 2 376 lakins

The Caravery Reservoir project, which will cost nearly 64 cores of rupees and will extend irrigation to a new area of 801 900 acres, is making satisfactory progress In Bosmisy Presidency the Handardara Dam, 270 reet in height, was completed at the end of 1925 and the Bhatgar Dam at the end of 1925 and the Bhatgar Dam at the end of 1926 The Damodhar River (Canal) project, which will irrigate 180 000 acres of rice lands in the Burdwan and Hooghly Districts of Bengal was commenced during the year 1928-27 Excellent progress has been made with the Sarda-Oudh Canals in the United Provinces and the system was inaugurated by H 2 the Viceroy in the artisum of 1928 This project will Irrigate more than a million acres

A comprehensive irigation programme extend-A comprehensive rigation programme extend-ing over a period of 14 years is under investi-gation in the Central Provinces The possibility of increasing irrigation in the North-West Frontier Browince to receiving attention, whilst in Bombay Presidency there is a proposal to increase the supply in Lake File either by raising he present dam or by constructing subsidiary

WELLS AND TANKS

So far we have dealt only with the great irrigation schemes. They are essentially exotic, the products of British rule, the real easters instrument is the well. The most recent figures give thirty per cent, of the trigated area in india as being under wells. Moreover the well is an extremely efficient hestrument of irrigation when the cultivator has to raise every drop of water which he uses from a varying dopth, he is more careful in the use of it, well water exerts at least three times as much dray as canal water Again, owing to the cost of lifting, it is generally used for high grade croops. It is estimated that well-irrigated lands produce at least one-third more than canal watered lands Although the huge areas brought under cultiva-Although the huge areas brought under cultiva Although the huge areas brought under cultiva-tion by a single canal scheme tend to reduce the disproportion between the two systems, it must be remembered that the spread of canals in-creases the possibilities of well irrigation by adding, through srepage, to the store of subsoil water and raising the level.

water and raising the level.

Varieties of Wells —Wells in India are of every description. They may be just holes in the ground, sunk to subsoil level, used in the ground, sunk to subsoil level, used in the ground, sunk to subsoil level, used to a year or two and then allowed to fall into desay. These are temporary or harchs wells or they arry from the kacha well costing a flow urposes to the masonty well, which will run into thousands, or in the sandy wastes of Bilanit where the water level is time bindered feet below the surface, to stell more. The means of raising the water vary in equal degree. The means of raising the water vary in equal degree. The list of the banks of the Nile. This is rarely used for lifts beyond fifteen feet. For great with its found in some form or other in all other clifts buillock power is invariably used. This is generally harnessed to the mot, or leather has, more often it is a self-acting arrangement, which discharges the water into a sump partial with of the water into a sump partial which discharges the water into a sump partial which discharges the water into a sump and the area of the water into a sump partial pot running round a wheel. Recently attempts have been made, particularly in Madras, local recent years and have now assumed a quite ungines, for the buillook This has been found the progress of each particularly and be linked. Government have systematically and conduct a wheel and endies chain of earthewsystem of the progress of each particularly in magnes, for the builtook. This has been found the progress of each particularly supposed to linked. Government have systematically a recent years and have now assumed a quite supposed in the progress of each particularly supposed to linked. Government have systematically a recent years and have now assumed a quite supposed to the progress of each particularly and being the progress of each particularly supposed to linked. Government have systematically a recording the progress of each particularly supposed to linked.

encouraged will irrigation by advancing funds for the purpose and exempting well watered lists from extra assessment due to improvement. If these developments is a provided to approved applicants, the general rate of interest being 61 per cent. In Madras and Bombay rvots who construct wells, or other works of agricultural improvement, are exempted from enhanced assessment on that account for other provinces the exemption lasts for specific periods, the term generally being long enough to recoup the owner the capital sunk

Tanks.—Next to the well, the indigenous instrument of irrigation is the tank. The village or the roadside tank is one of the most conspicu instrument of irrigation is the tank. The village or the readside tank is one of the most conspications features in the Indian scene. The Indian scene thank may be any size, it may vary from a great work like Lakes Fife and Whiting in the Sombay Presidency or the Periyar Lake in Travancers, holding up from four to seven billion culle feet of water, and apreading their waters through great chains of canal, to the little village tank irrigating ten acres. They date back to a very early stage in Indian civil sation. Some of these works in Madras are signest size, holding from three to four billion culbs feet, which are spreads of nine miles The inscriptions of two large tanks in the Chinglepus district of Madras, which still irrigate from two to four thousand acres are said to be over 1,100 years old. Tank irrigation is practically unknown in the Punjab and in Sind, but it is found in some form or other in all other provinces, including Burma, and finds its highest development in Madras. In the reviewari tracts of Bombay and Madras all but the amalicat tanks are controlled by Government. In the zemmdari tracts only the large tanks are State works. According to the latest figures the area irrigated from tanks is about eight million acres, but in many cases the supply is extremely precarious. So far from tanks belief

Meteorology.

The meteosology of india like that of other committees is largely a result of its geographical. North-west India. This region during Jennary, position. The great land area of Asia to the control of the enormous assembly and the procession of the largely and pass of March in travened by anothered and the enormous assembly and a succession of the largely from year the west-field indian. Ocean to the southward are determining factors in settling its principal of a succession of the largely from year to word the indian ocean to the southward are determining factors in settling its principal ward. The number and character of these sections are passed in the morthern where, Canizal Asia becomes a rea of intense cold. The meteorological of the weather alternate with periods of distarbed weather occurring during the conditions of the temperate zone are passed of these storms) and light to moderate and moving cyclosis storms of temperate regions, while, when the Northern Remisphere is turned towards the sun, Southern Asia becomes a super-heasted region drawing towards the total fall for the four months, June to September, is 4.78 inches, showing that the cames a super-heasted region drawing towards are can fall of the winter is, absolutely, greater in this region than that of the summer monwhich it has pelied up in the course of its long. These two periods of subsidiary resing which it has pelied up in the course of its long. with it the enormous volume of water vapour which it has picked up in the course of its long passage over the wide expanse of the Indian Ocean, so that at one season of the year parts of Indian are deluged with rain and at another perustent dry weather perveils. Measures—The all-important fact in the ineteorology of India is the alternation of the seasons known as the summer and winter more seasons known as the summer and winter more seasons known as the summer and winter more accuss. During the winter monsoon the winds are

seasons known as the summer and winter mon soons. During this winter monsoon the winds are to continental origin and hence, dry, fine weather, clear aktes, low humidity and little and interest of the continental origin and hence, dry, fine weather, clear aktes, low humidity and little are and the summer rains case in the province and the Punjab absent the middle of September after which cool westerly and northerly winds set in over that area and the weather conditions extend slowly eastward and authorized all parts of the country scoopt the southers by the middle of October, they embrace all parts of the country scoopt the southers had of the Feninsula and by the end of the Punisula and by the end of the Punisula and by the end of the Punisula and by the conditions are area, the the characteristics of the could weather from October to February the north-east winds of the could weather from October to February the north-east winds of the could weather from October to February the north-east winds of the south of these the north-east winds of the winter monsoon or perhaps more propely the north-east frades and a gradually extend tag area of fine weather which, as the scan properses, finally embraces the whole Indian land and see area. Two exceptions to the country of the former region he weather conditions crist during this ported, etc., the summer monsoon, which current and howing directly on to the Madras count group the former region the weather of the whole year, for while the total rainfall for the four months June to Sengal in the former region the wettest and most disturbed weather of the whole year, for while the total rainfall for the four months Ones to Sengal in the former region the wettest and most disturbed weather of the whole year, for while the total rainfall for the four months June to Sengal in the former region the wettest and most disturbed weather of the whole year, for while the total rainfall for the four months June to Sengal in the former region the whole year, for while the total rainfa Social Paring the winter measure for visua are of continental origin and hence, dry, fine wea-ther, clear akles, low humidity and little air movement are the characteristic features of this

while the total fall for the four months, June to September, is 4 % inches, showing that the rainfall of the winter is, absolutely, greater in this region than that of the summer moreon. These two periods of subsidiary "zahas" are of the greatest economic importance, the fall in Hadras is, as shown above, of considerable actual amount, while that of North west India though small in absolute amount is of the greatest consequence as on it largely depend the grain and wheat crops of Northern India.

Spring Months.—March to May and part of June form a period of rapid continuous increase of temperature and decrease of barometric

By the time the area of greatest heat has over the Indian land it is highly charged with been established over North-west India, in the last week of May or first of June, India has become the seat of low barometric pressures relatively to the adjacent sees and the whom character of the weather changes. During a rabin see and law of Benezil up to their arabin see and law of Benezil up to their relatively to the adjacent seas and the whose character of the weather changes. During the hot weather period, discussed above, the whole and weather are mainly determined by local conditions. Between the Equator and Lat. 30° or 35° south the wind direvulation is that of the south-rest trades, that is to say from about Lat. 30°-35° south a wind from anoth-rest blows over the surface of the sea up to about the equator. Here the air rises up to about the equator. Here the air rises that the contract of the sea are to a supplications of the sea and the season of the season ap to about the equator Here the air rises into the upper strata to flow back again at a considerable elevation to the Bouthern Tropic or beyond. To the north of this circulation to between the Equator and Lat 20° to 25° North, there exists a light unsteady circula-tion the remains of the north-east trades, that is to say about Lat 20° North there is a north sant wind which blows southward till it reaches the thermal equator where side by side with the thermal equator where side by side with the south-east Trades mentioned above, the air rhee into the upper strate of the atmosphere still further to the northward and in the im-mediate neighbourhood of land there are the circulations due to the land and sea breezes which are attributable to the difference in the heating effect of the sun s rays over land and sea. It is now necessary to trace the changes which occur and lead up to the establishment sea. It is now necessary to trace the cranges which occur and lead up to the establishment of the south west monsoon period. The sun at this time is progressing slowly northward towards the northern Tropic Hence the thermal equator is also progressing northward and with it the area of accent of the south-east trades circulation. Thus the south-east trades circulation Thus the south-east end winds cross the equator and advance further and turther northward, as the thermal equator and area of ascent follows the sun in its norther and rather northward as the thermal equator and area of ascent follows the sun in its norther and server india increases rapidly and barometric pressure diminishes, owing to the air rating and being transferred to neighbouring cooler regions—more especially the sea areas Thus we have the southern Trades circulation extending southward until about the beginning of June the light unsteady interfering circulation extending southward until about the beginning of June the light unsteady interfering circulation over the Arabian Sea finally breaks up, the immense circunsten of the south east Trades with its cool, moistured that the sun and such as a season of the south east Trades with its cool, moistured. of the couth east tracts with us too, monstar-lades winds rushes forward, becomes linked on to the local circulation proceeding between the Indian land area and the adjacent seas and India is invaded by oceanic conditions— the south-west monston proper This is the most important season of the year as upon it depends the prosperity of at least five-sixths of the people of India

When this current is fully established a con tinuous air movement extends over the Indian thinous air movement extends over the Indian imaling portion of the Bay current aveases. Ocean, the Indian seas and the Indian seas and from the southward over Bengal, is then deares from Lat 80°S to Lat, 80°N the southern rested westward by the barrier of the Hibalf being the south east trades and the north malayse and gives general rain over the important het about it is that it is a continuous lower ranges of the Hibalayas from Sikhim to horizontal air movement pessing over an Kashmr To the south of this easterly wind of the carrent enters the Indian seas and Sows wind of the Arabian Sea current there exists

aqueous vapours.

The current enters the Indian seas quite at the commencement of June and in the course of the succeeding two weaks agreeds over the Arabian Sea and Bay of Bengal up to their extreme northern limits. It advances over India rrom these two seas. The Arabian Sea current blows on to the west coast and sweeping over the Western Chats prevails more cleas exclusively over the Peninsula, Control India, Rajpniane and north Bombey. The Bay of Bengal current blows directly up the Bay One portion is directed towards Burmal East Bengal and Assam while another portions curves to south at the head of the Bay and sast Bengal and Assam while another postors curves to south at the head of the Bay and over Bengal and then meeting with the barrier of the Himalayas curves still further and blows over Bengal and then meeting with the barrier of the Himalayas curves still further and blows as a couth easterly and easterly wind right up the Gangetic plain. The south-west monson continues for three and a half to four months, etc., from the beginning of Yune to the middle or end of September During its prevalence more or less general though far from continuous rain pravails throughout India, the principal features of the rainfall instribution being as follows. The greater portion of the Arabian hea current, the total volume of which is probably three times as great as that of the Bengal current, blows directly on to the west coast district Here it meets an almost continuous hill range is forced into ascent and gives heavy rain alike to the coast districts and to the hilly range, the total averaging about 100 inches most of which falls is four months. The current after parting with most of its moisture advances across the Fennesia giving coassional uncertain rain to the Decean and passes out into the Bay where it coalesces with the local current. The northern portion of the current blowing across the Gujarat, Kathiawar and Sind coast districts and frequent showers to the Aravalli Hill range but very little to Western Rajputtana, and passing onward gives moderate Rajputtana, and passing onward gives moderate Rajputtana, and passing onward gives moderate Rajputtana. and passing onward gives moderate to heavy rein in the Eastern Punjab, Eastern Rajputsus and the North west Himslayss In this region the current meets and mixes with the monsoon surrent from the Bay

current from the Bay
The monacon current over the southern
half of the Bay of Bengal blows from south
west and is thus directed towards the Ten
asserim hills and up the valley of the Irrawady
to which it gives very heavy to heavy rais
That portion of this current which advances
sufficiently far northward to blow over Bengal sufficiently far northward to blow over Bengal and Assam gives very heavy rain to the low-lying districts of Rast Bengal and Immediately thereafter coming under the influence of the Assam Hills is forced upwards and gives excessive rain (perhaps the heavies) in its world) to the southern face of these hills. The remaining portion of the Bay current advances from the southward over Bengal, is then derested westward by the barrier of the Rhealayns and gives general rain over the Gangette plain and almost daily rain over the lower ranges of the Himslayns from Sikhim to Kashmir.

a debatable area running roughly from Risser in the Punjab through Agra, Allakabad and part of Chea Ragpur to Oriesa, where neither current of the monsoon prevaits. In this area the rainfail is uncertain and would probably be light, but that the storms from the Bayor Bengal exhibit a marked tendency to advance along this track and to give it heavy fails of nonadonal rain.

consional rain.

The Testa ransfall of the monacon period (June to Reptember) is 100 inches over part of the west coast, the amount diminishes eastward, is below 20 inches over a large part of the centre and east of the Poulusuis and is only 5 inches in South Macras, it is over 100 inches on the Temasserim and South Burma coast and decreases to 20 inches in Upper Burmo, it is over 100 in the morth Assam Valley and diminishes steadily westward and is only 5 inches in the Indus Valley.

The month to mouth distribution for the

May	26	inches
June	6 3	
July	11 9	
August	10 6	17
September	72	
October	32	**

Cyclonic storms and cyclones are an almost Cyclonic storms and cyclones are an almost invariable feature of the monsoon period in the Arabian Sea they ordinarily form at the commencement and end of the season, wire, May and November, but in the Bay they form a constantly recurring feature of the monsoon season. The following gives the total number of storms recorded during the period 1877 to 1801 and shows the monthly distribution and dry winds extends eastward and southward, the area of rainy weather at the same time contracting till by the end of October the rain, area has retreated to Madras and the south of the Peninsula and by the end of December has disappeared from the Indian region, fine clear weather prevailing throughout. This procession with the numerous variations and modifications which are inseparable from meteorological conditions repeats steel year after very

Jan Feb Mar Api May June Bay of Bengal 18 98 July Aug Sep Bey of Bungai 41 36 45 Oct Nov Dec 8 Lifter year 22 24

(For monacon of 1932, see page 319)

INDIA METEOROLOGICAL DEPARTMENT.

Functions of the Department—The India undertaken in order to furnish data for the Meteorological Department was instituted in investigation of the relation between weather 1875 to combine and extend the work of various and disease provincial meteorological services which had spring up before that date. The various duties which were imposed on the Department at the time of its formation were from time to time supplemented by new duties The main exist-ing functions more or less in the historical order in which they were assumed may be bracily summarised as follows -

- (a) The issue of warnings to ports and coastal districts of the approach of cyclonic storms
- (b) The issue of storm warnings by wireless to ships in the Indian seas and the making of arrangements for the collection of meteorological data from ships.
- (d) The maintenance of systematic records of meteorological data and the publication of (h) Supply of meteorological data stronomical elimationscal statistics. These were originally and geophysical information in response to

Jan. Fob Mar Apl. May June Acabus San July Aug. Sep Oct. Nov Dec Arabian Sec

The preceding paragraphs give an account of the normal procession of the seasons throughout India during the year, but it must be remembered, that every year produces variations from the normal and that in some years these variations are very large. This is more particularly the case with the discontinuous element rainfall. The most important variations in this element which may occur are .—

- (1) Delay in the commencement of the rains over a large part of the country, this being most frequent in North Bombay and North west India.
- (2) A prolonged break in July or August or both.
- (8) Early termination of the rams, which may occur in any part of the country
- '4) The determination throughout the mon soon period of more min than usual to one part and less than usual to an-other part of the country Examples of this occur every year

About the middle of September fine and fresh weather begins to appear in the extreme north-west of Judia. This area of fine weather and dry winds extends eastward and southward,

- (d) The issue to the public of up to-date wather reports and of rainfall forceast. These duties were originally recommended by a Committee of Enquiry into the causes of famine in India
- (s) Meteorological rescarches of a general character but particularly regarding tronical storms and the forecasting of measoon and winter rainfall
 - The issue of seasonal rainfall forecasts.
- (g) The issue of telegraphic warnings of 49) Any assue of telegraphic warnings of heavy rainfall by special telegrams to district officers on departmental warning lists (e g canal and railway engineers) and by means of the ordinary daily weather telegram to the public in general

- (j) The study of temperature and moisture conditions in the upper sir by means of histru ment-tarrying balloons and of upper winds by pilot ballooms
- (b) The issue of weather reports and warnings to sireraft civil and military the latter being in collaboration with the Royal Air Force.
- (l) Study of meteorology in relation to agriculture a subject on which the Royal Commission on Agriculture in India made recommendations
- In addition to these meteorological duties the India Meteorological Department was from time to time made responsible for or undertook sarious other important duties such as-
- Determination of time in India and the issue of time-signals also the determination of errors of chronometers for the Royal Indian Marme and the Royal Navy
- (a) Observations and researches on terres trial magnitism at Bombay and atmosphish electricity at Hombay and Poons
- (a) Regular study (mainly by spectroscopic examination) of the sun at the Sular Physics Observators at Audalkana?
- (p) Maintenance of sciemological instruments at various contres

Definitions of different types and classes of Observaturies.—Before proceeding to indicate the organisation of the Meteorological Depart ment it may be helpful to introduce here the following definitions.

Farecast Cantro at which weather observations are collected by telegrams from a number of stations in order to form the issis of weather reports and forecasts issued therefrom. These may be (s. Main Contres serving as large area for general purposes or (d) Regional Centres serving more limited areas for special purposes

Upper Air Observatory undertaking observations of upper winds and of upper air temperatures humidities and pressures up to undertaking heights of about 15 20 miles by mosns of sounding balloons (s.e., balloons with saif recording instru mente attached)

Air Observatory to which Royal Air Force supply aeroplane data of temperatures and humidities up to heights of 2 or 3 miles

Pilet Balloca plot ballocas (a.e. ballocas without attached unstruments) are released and observed through special theodolites for the determination of wind spenia modules for the determination of which directions and velocities at various heights in the free atmosphere. The minimum staff is two full time observers for one balloon flight per day and 3 full time observers and a balloon maker for two balloon flights per day.

A meteorological or weather observatory for the observations of such elements as can be recorded by an observer with the help of instru

enquiries from officials, commercial firms or private igdividuals

(i) Teolmical supervision of rainfall registration carried out under the control of provincial and paid for by other agencies, e.g. Indian Government authorities

(A) The study of termoacture and moisture. Description Department These surface observatories are repartment Time surrance observations are classified according to the number of observations per day and the number and kind of instruments to be read. Thus

First class weather observatory which is furnished with autographic instruments for continuously recording pressure temperature humidity wind direction and vilocity and remained in addition to instruments read by tye it may also undertake special observations (e.g. on atmospheric tlockricity). The staff required varies from two part time observers about four full fine observers according to the amount of special work and of computation and tabulation of data

Second class weather observatory at which observations are taken twice daily and usually telegraphed to one or more forecast centres II to existing abandance of the contract centres 1r existing standard times of observation in India are 8 hrs (Local Time) and onstruction in India are 8 hrs (Lotai Tume) and 17 hrs (Indian Standard Lime), the observa-tions is ing made by a part-time observed on 82 25 hr menson. At ortain second class observatories practically all of which are non-departmental observations are reorded twice daily at 10 and 16 hrs (Local Time) but not telegraphed

Thard class weather observatory where readings are taken daily at 8 hrs and sent by taking ram daily or by post at the end of each mouth to one or more forecast centres. At cash observators of this type there is one part-time observer on Hs 15 a month

Fourth class weather observatory at which observations (a) of temperature with and rainfall only or (b) of temperature and rainfall only are recorded. The staff of a 4th class observatory is one part time observer on pay not exceeding Rs 12 a month

Fifth class weather cheerestery at which a part time observer on Rs 5 p m records and telegraphs rainfall only

Magnetic Observatory equipped with instruments for continuously recording the principal magnetic elements

Seamological station equipped with one or more continuously recording selamographs

Time Observatory equipped with instruments for the determination of time from observations of sun and stars and from European wireless time signals

Solar Physics Observatory equipped photo heliograph spectro-heliograph etc

Auxiliary centre where a Professional or Meteorological Assistant receives copies of weather reports from the forecasting centres for transmission to pilots

Organization —It is necessary to note that practical meteorology inquies a meteorological organization not merely individual meteorologists relying upon their own personal and purely local observations.

The making of a single forecast in any of its transfer from 6imls to Poons the Hand the larger meteorological offices of the quarters Office was equipped as an upper six world requires the organized co-operation of observatory and a first class weather observations observations at about 250 separate places and tor, and has also been designed to provide observations at about 250 separate places and in their reports to telegraphists who search in the provided and in their reports to telegraphists who search in the provided and insued transmit them to for cast centres, where, for from Poons of from Poons of the provided and issued transmit them to for cast centres, where, for from Poons of the provided and issued that them on maps meteorological experts them draw therefrom the conclusions on which recently been opened, it has been sanctioned for a prefer to the provided the provided that their corporates are based. There are other in period of threa wears and it search to the provided the provided that the provided the provided that the provided the provided that the provided the provided that the provided the provided that the provided that the provided that the provided the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided that the provided the provided that their fortcoasts are based. There are other observatories which take observations for elimatological purposes but do not telegraph

As aviation has been and still is making increasing demands on meteorologists in India, it is easier to understand the constitution and needs easier to understand the constitution and needs of the department if we first consider the urgani sation unconnected with the development of a central office 6 principal sub-offices 23 pilot balloon observatories and 270° weather of servatories principally of the third class distributed over a region structholing from Persis Aden and Zapathar on the west to Burma on the east Of the six principal sub-offices, the one at Madras was closed down in 1922 as a measure of retremphent. A brief summary of the present: retrement. A brief summary of the present functions of the five remaining offices apart from their duties on behalf of aviation, is given below —

(a) Handquarters Office, Poons (F U W 1
—The general administration of the department is carried on by the Headquarters Office
is Poons In addition it is in immediate and
complete charge of all accord third fourth and
fith class weather observatories in Kashmir
Gujarat Central India, the Contral Provinces
and the Penisusia and is responsible for the
scrattary of records and checking and compa scruting of records and checking and compared taking of data received from them. It receives by the groups and compared taking to data received from them. It receives by the groups and compared to the total state of the collected at practically all pilot balloon and first second third and fifth class observatories in India and issued ship a telegraphic rummary of values are collected, checked and statistically general weather conditions with forceasts of probable changes in weather during the next the principal centre of upper air research work and publishes the Daily, Westly and Monthly Westler Reports, and an Annual volume the principal centre of upper air research work when the lattice of the finite of the principal centre of upper air research work in India. The sounding balloon way there entitled the lattice Westler Review and as 90 000 feet) has been responsible for most lease of about 3000 stations in India in an another cover india. There is a selemological station attached to this observatories are collected in India. It under takes the issue of heavy fainful warnings for grantically the whole country except north east. tation of data received from them It receives siao publishes an anunai volume containing all upper ais data collected in India It under takes the issue of heavy rainfull wannings for the study of geophysics particularly terrestrial fadis, and the issue of warnings for stollus in magnetism and seismology and in addition the Arabian Sea. It is responsible for the greparation of normals of rainful temperature observatory. The routine magnetic work at basindity of the allows as well as the publication of the magnetic facility of the design and stores from the study of geophysics particularly terrestrial magnetism and stores from the study of geophysics particularly terrestrial magnetism of the collects and examines weather logs from ships date is arranged in accordance with the recoming the stock, which it maintains. It is also responsible for the design specification test and the collection test and the collection test and terrestrial Magnetism. The observatories is responsible for the time-ball service at the

quarters office was equipped as an upper air observatory and a first class weather observa-tory and has also been designed to provide facilities for research in theoretical and practical meteorology. Publications of meteorological re-scarch in the Department are edited and issued

A branch for agricultural meteorology has recently been opened, it has been sanctioned for a period of three years and is financed by the Imperial Council of Agricultural Research

(b) Meteorological Office and Observatory, Allpore, Calcutta F P W. S.T.) — The Allpore Office serves as a regional forecast centre and is responsible for the publication of the Calcutta Dally Weather Report for north east India for storm warning in the Bay of Beagal and heavy minifall warning in north east India for storm warning in the Bay of Beagal and heavy minifall warning in north east India fit has charge of all second third fourth and afth class observatories in the area comprising Surma and the Bay Islands Assam Bengal Bihar and Oriasa and the cast United Provinces including the checking and computation of data therefrom It also supplies time alguals by tune ball to P ort William by wireless to shipping at sea and by telegraphic signal throughout the Indian telegraph and railway systems It is also a first class weather observatory pilot ballom observatory and seismological station

(c) Upper Air Observatory, Agra (U W¹ S)
—Agra Observatory is the headquarters of all pilot balloon work in India —It is responsible for the maintenance and supervision of the work of the pilot balloon observatories in India Burma and the Persian Gulf and supplies them Burma and the Persian Gulf and supplies them with the equipment necessary to carry on their daily observations these duties have necessitated the provision of a hydrogen factory to make hydrogen gas and compress it into tubes as well as the provision of a workshop for the repair and nanufacture of upper air and other instruments. All data from plot halloon observatories are collected, checked and statistically summarised at Agra. This observatory is also the principal centre of upper air research work in India. The sounding balloon work there (in the course of which balloons have provided information of conditions up to as great a height

^{*} The actual numbers were 10 first class 2 second class, 200 third class and 29 each fourth and fifth clear

Bombay Harbour and the rating of chronometers belonging to the Royal Indian Marine and Royal Kavy In recent years researches on atmospheric electricity and microsclems in relation to major weather phenomena over the see have also been undertaken there

(e) Kedeikanal (Sp Wi S.)—The observatory at Kodeikanal specialises in the study of the physics of the sun and is specially equipped for spectroscopic observations and research The routine work is deuded in accordance with recommendations of the International Astronomical Union which prevent any serious over lapping of work in the comparatively few solar physics observatories in the world This observatory also undertakes the duties of a first class weather observatory and a seismological station.

Special Organization to meet the needs of Aviation—The above represents the actavities and organisation of the Department in connected with aviation in India With the development of civil and military aviation and rather rapid expansion of their activities in recent years fresh duties of a different character devolved upon the Department and necessitated a more or less complete overhaul of the precisiting arrangements Aviators required the process of t

Definite recommendations regarding the nature of information to be supplied to alremation the exhibition of current weather information at aerodromes and the underendogical convention of international anways have been embodied in Aunexe if of the International Convention of Air Navigation in accordance with these recommendations expert meteoriogical should be statumed at aerodromes at reasonable intervals along the airway to supply to the aviation personnel current information and forecasts of weather conditions along the routes up to the next aerodrome of the same class Porecast centres should be established at least at each main aerodromalong aerial routes and forecasts prepared at such centres should be retablished at least at each main aerodrome aerodromes for the information of pilots. These recommendations involved the opening up of new forecast centres is India. Other recommendations refer to hours and kind of observations and manner of codifying them.

In Europe practically all observaturies record and elegraph readings at least times daily while stations near air routes do so every time hours. In the United States of America read large are made at least twice daily at all observatories, every three hours at most observatories, every three hours at most observatories are indicated below?

along air routes. In addition every accordance reserves by telewriter frequent regular reports from certain stations along the air routes a few of these at half hourly and most at hourly intervals in order that the authors may be supplied with current up-to-date information of actual weather on the air route itself. The setwork of observatories in Europe and America is closer than the existing network in India.

A consideration of the metococlocical needs of the Indian air routes, in conjunction with the International recommendations and the meteorological practices of other countries showed that at each observator. In India fuller and more frequent observations should be taken and be made available to aviators in internationally approved cades, and that the number of observatories should be increased. The proparation of two weather charts per day was arranged between 1927 and 1920 at the resional forecast centres in India which were specially concerned with a wintin and steps were taken to raske the 2nd class status most of the "xisting weather on account of the ulier observations required new instructions for observations required new instructions for observations of observations and new telegraphic codes more in conformity with international agreement and suited to the changes mothod of recording of observations were prepared. These have now been introduced at practically all the observatories in India and Juttrus and also at stations along the Persian Gill and Mekran coasts.

With the opening of a chain of new wireless stations along the arroute, a system of exchange of current weather reports at specified hours between stations on the route was introduced, with the co operation of the Director of Wireless and the Director of Cavil Aviation, enabling each wireless station to have in a collected form the information regarding actual weather at neighbouring stations on the air route for supply to filers. Stations taking part in the scheme are a srath Jodhpur Delhi, Allatabad Calcutta, Chitagong Akyab. Sandoway Basedia and Victoria Point. Apart from routine observations at stated times, it is possible for filers to obtain information of current local weather at any time by wireless by special requisition.

The Meteorological Department is also helping private fiving in the country by undertaking to provide facilities at the several departmental centres for the training and examination of candidates for pilot a licenses who have to sitain a certain amount of profidency in meteorology as a part of their course

The centres which supply forecasts for aviators are those at Quetta Peshawar Karachi Calcutta and Poons whose functions in this respect are indicated below;

- * In connection with the Bushire to Rangeon a lation schemes 10 new pilot balloon observatories, 35 new weather observatories and a thange in the status of more than half the existing 3rd class observatories were sent though the total number of observatories, to 18 first, 125 second, 67 third 29 fourth and 22 lith class observatories.
- † Fuller details of the aviation organisation are contained in the departmental pamphlet entitled. Moteorological Organisation in India for the supply of weather information to aviators?

- regular basis was first started the increased status of most weather observa tories and generally increased activities of the forecasting was first experienced there local increased status of most weather observa tories and generally increased activities of the forecasting was first experienced there local increased status of most weather observa tories and generally increased activities of the forecasts centres were accordingly started about the administrative and executive responsibility of forecasts centres were accordingly started about the headquasters office as Ponna This office seven years ago at Quetta and Peshawar each is responsible for the issue of weather reports of weather over the Lahoro-Peshawar-Quetta Karachi Madras air service this office will be karachi air routes for B. A F asroplanes and detailed local forceasts and warnings each for his own lumediate neighbourhood. The Motoorological Department has been supplying instruments for the use of the R A F Meteorologists meeting the cost of the staff of clerks Johney B. The Professional Control of the staff of clerks Johney B. The Professional Control of the Issue of weather reports for the major section, vz., Ahmedabad to Madras The and observors at each rentre and supplying data Assistant the profession of the Indian Meteorological Search and conserver at each entire and supplying and other by telegram from its observatories. An officer of the Indian Meteorological Service is now temporarily holding the post of the R. A. F. Meteorologist at Quotta.
 - (b) Karachi (F Wi P A.)—A forecast centre was established six years ago at Karachi its initial function being the issue of weather reports and forecasts for the flying sector Karachi repursuant increases by the hypothesis a stream to Chahbar Later, on the request of the Air Ministry, its area of responsibility extended up the Ferslan Gulf to Hishire on the west and, when regular flying began in India to Jodhpur on the east. The closure of Delhi Meteorological Office extended the Larachi Drice's area as far eastwards as Allahubad On the newly started Karachi Madras air route it is responsible for the supply of weather roports and forceasts for the section between Karachi and Abmedaisad

The forecasting office is temporarily located In Acrosh Cantonnent and will be transferred to Drigh Road Civil Aerodrome when buildings are provided there Meanwhile, a first class weather observatory and pilot balloon station have been started at Drigh Road

The Karachi Offica administers all second third, fourth and fifth class observatorias in Persia" and Arable, Baluchistan the North West Frontier Province the Punjab Sind, Rajputana and the west United Provinces As the basis of the weather reports and forecasts tased to aristors it propers two weather charts daily, drawn up mainly from observations received from the observations under its own control. A daily weather report is also being published, as an experimental measure

(c) Calcusta —On the opening of the main trans-india air route, (alonts was made responsible for weather reports and forceasts to aviators between Gays and Akyab On the closure of the Metcorological Offices at Delhi and Rangoon the region of responsibility was extended to Allahabad on the west and to Victoria Foiat on the conth-cast An afternoon weather chart was added to meet the needs of aviation, and the area of the long established morning chart has been extended with each extended of the area of or begonibility extension of the area of responsibility

averant electrones at their centres is suncorrect to add to the weather report received from the foreasting centres his own conclusions about the 100 AL weather situation. The latest information available regarding the local surface conditions and upper winds can also be obtained from him

Pessible developments, as functial conditions permit - Some of the main lines along which developments are to be desired as soon as financial conditions allow, are indicated briefly

- (a) The extension of the current weather report scheme on the wirelers chain along the Trans India air route, by including immediate reports of adverce weather transmission of upper wind information and transmission twose duly at regular times of weather forecasts for each part of the air route
- (b) The organisation of a skeleton weather service on the Karachi Bombay Madras air conte
- (c) The improvement of the skeleton weather services along all air routes up to the standards recommended by the International Air Conven
- (d) Exchange of synoptic weather data by wireless with neighbouring countries—Siam Makaa Indo-China, etc
- (e) Broadcasting of a continental bulletin of synoptic weather data for the region Persia to Indo China to help towards completion of the series of continental weather broad casting stations at Annapolls (USA), Rugby, Moscow, etc., in the northern hemisphere
- (f) Further development of manne meteoro logy in accordance with the recommendations of the International Convention on the Safety of Life at Sea
- (g) Development of upper air research in South India which was one of the reasons for the transfer of the headquarters Office from Simia to Poons.
- (h) Improvement of staff conditions in the workshop attached to the Poona Headquarters Office

^{*} Surface observations at Persian stations are taken at 4 and 14 hours Greenwich Mean Time (Add 54 hours to convert to Indian Standard Time)
† Ab present the functions of this centre are being carried on by the Mateorological Office at Calcutta, for want of proper building accommodation at Dum Dum

Average Monthly and Annual Mean	and Ar	nune 1		of Air	Tempy	Temperature at Selected Stations in	at 9e	ected	Statio	is to 1	Indie			
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Average Monthly and Annual Existing at Selected Stations in 1862.	Stations, tion in Jan Feb Mar Apr E	Bix. Statons		Dargocing , 4,920 0 49 0 81 1 85 4 29 10 Englocing , 7,576 0 76 1 0 8 2 0 1 4 0 8 7	7.224 8 21 3 07 2 48 2 32 0 0,535 3 73 4 14 8 96 8 02	Mount Abs 5,945 0 27 0 31 0 15 0 08	Octobersarium Kodaliwana	Coast Stations	Exrachi 49 0.04 0.30 0.15 0.13 0.10 0.00 0.00 0.00 0.00 0.00 0.00	Bombay 87 0.12 0.03 0.01 0.05 Beforegir! 110 0.80 0.02 0.05 0.15	Mangalore 65 0.13 0.07 0.11 2.06 Callore	Negacyackam	Maculipatam - 16 0.17 0.19 0.10 0.20 0.40 1.1 0.20 0.40 1.1 0.20 0.40 1.1 0.20 0.40 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.
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MONSOON OF 1932

June — The Ambian See current advanced feebly over Maisbar and the south Aonkan on the End 1t strengthened later extended to morth Konkan and penetrated inland into Bombay Decean and Hyderabad between the 16th and 18th June into Guzzat on the 21st and thereafter into the Central Provinces and west Central India. The activity of this branch of the current over its own field of action however, remained markedly feeble throughout the month

The Bay monsoon current stimulated by a disturbance in the Bay made rapid way in the wake of this storm and was established on the Burma coast by the 23rd May where it could be a constant of the current extended into Assan and cast Bengal by the 8th June and into Bibar and Crissa by the 8th June and into Bibar and the Orissa by the 8th June and into Bibar and the Cristal Burma could be a seemed in the current extended into Assan and cast Bengal by the 8th June and into Bibar and the Cristal Burma and Assan and east Rengal by the 8th June and into Bibar and throughout the month of the whole however both branches of the Monsoon current remainly active over Burma. Assan and east Rengal by the Sth June and into Bibar and Cristal Provinces and throughout the month and with the exception of Burma and Assan while a grained feeble during the month and with the exception of Burma and Assan while historic normal and and and the Control Provinces are dill and heavy deficiences were returned by Bibar and Orissa by the Control Provinces and Februaria and Linited Provinces 4T Bombay 28 charts india and the Control Provinces all returned to 50 per cent Punjab 74 Sind 100 Responsant of Linited Provinces 4T Bombay 28 charts india and the Control Provinces all returned by Bibar and Orissa Punjab Bombay Central India 60 Central Provinces 34 Hyderahad 28 Mysore were fairly well for the monsoon and the provinces and the provinces and the provinces and the provinces are controlled to the control Province and the control Provinces and the provinces are controlled to the control Province and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the control Provinces and the contr by 21 per cent.

July -- A general strengthening of the moneon current was evidenced in both branches July —A general strengthening of the monson current was evidenced in both branches of the second past the t-entral during the month and good and well distributed rains were gathered practically over the wholes to the Poulsk the Provinces to the Poulsk the United Provinces to the Poulsk the Second Provinces to the Poulsk the Provinces to the Poulsk the Second Provinces to the Poulsk the Poulsk the Provinces to the Poulsk the Second Provinces to the Poulsk the Poulsk the Country During the west coast to Sind and Bail and gave heavy rainfall all along their tracks from Orissa the India and Second Provinces to the Poulsk the India and Second Provinces to the Poulsk the India and Second Provinces to the Poulsk the India and Second Provinces to the Poulsk the India and Second Provinces to the Country Pouring the month Burma Assam, the United Provinces to the Country to the west Central Provinces to the Poulsk the India and Second Provinces to the Country to the west Central Provinces and Second Second Provinces to the Poulsk the Provinces to the Country to the west Central Provinces are second from the Country Provinces to the Poulsk About the John Country Provinces to the Province Second Form the Country Provinces to the Province Second Second Provinces to the Province Second Provinces Second Provin

The 8 W Monsoon of the year though initially weak and irregular in its incidence gave by the end of the season fairly normal and well distributed rains practically over the whole country

Jame—The Arabian Sea current savanced feebly over Malabar and the south konkan on the 2nd 1t strengthened later extended to north Konkan and penetrated inland in the 2nd 1t strengthened later extended to north Konkan and penetrated inland in the 1nd penetrated in the financial first the north was 13 67 and the feebly over Malabar and the south konkan on the 2nd 1t strengthened later extended to north Konkan and penetrated inland in the switch was 14 per cent in excess of the Bombay Deccan and Hyderabad between the 1866 and 18th Jame into figurate or the 21st

Angust Under the Influence of a low pressurt area persisting over the (amortic plain combined with that of the necessarie inland of a Ray depression rising off the Orissa crust both branches of the current kept up their activity during the first ten days of the month On the cessation however of these invigorating conditions, a prepurposed break in the present

Sauror Island traversing the central parts of the country—the first past west Central India saugor basin to deversing the central parts to the country—the first past west Central India and returning north eastwards to the United Provinces and the second past the tentral Provinces to the Punjab kuman Hills gave heavy rainfall all along their tranks from Orissa to the Punjab. About the John the north Burms Assam, the United Provinces Femilab, Central India and Central Provinces returned excess of rainfall respectively of 5 1, 5 24 20 and 19 per cent while Bengal North West I routier Province Shid Raiputana Rombay Rydershad Mysore and Madras returned defects respectively of 27 60 100 68 6 11 53 and 20 per cent Averaged over the plains of India the total fall for the month was 7 53 inches which was 2 per cent. In excess of the normal.

contributed largely to the rainfall of the month appealably in the Peninsula, enabling Konkan Bombay Decean, Malabar and Mysore to return heavy excesses respectively of 118, 180 To 157, and 65 per cent. The total rainfall for the month was 3 54 inches which was in excess by 3 per cent

The total rainfall for the season June to September averaged over the plains of India was 57 the Checke which was 5 per cent in defect. The following table gives detailed information of the seasonal rainfall or the period June to September.

Actual.	Normal	Departure from Normal	Percentage Departure from Normal
Inches	Inches	Inches	
79 9	82 6	2 7	—3
60 1	63 6	–07 ∤	1
60 n	58 1	-8 1	14
34 0	42 9	-8 9	21
35 3	36 1	08	2
18 9	14 5	06	-4
77	50	+2 7	+ 54
70	47	+2 3	-49
16 4	18 1	-1 7	-9
36 H	38 2	+01	0
31 4	33 8	2 4	—7
45.5	40 7	+48	+12
25 1	26 7	1 6	6
15 8	15	408	- 3 2
20 0	25 5	6 б	22
37 0	38 9	-1 9	5
	Tuches 79 9 60 1 50 0 34 0 35 3 13 9 7 7 7 0 16 4 36 3 31 4 45 6 25 1 15 8 20 0	79 9 82 6 60 1 60 8 60 0 58 1 34 0 42 9 35 3 36 1 13 9 14 5 7 7 5 0 7 0 4 7 18 4 18 1 36 3 36 2 31 4 33 8 48 6 40 7 25 1 26 7 18 8 1 5 20 0 25 5	Inches Inches 79 9 82 6 2 7 60 1 60 6 60 6 -0 7 60 0 58 1 -8 1 34 0 42 9 -8 9 35 3 36 1 -0 8 7 7 5 0 +2 7 7 0 4 7 +2 3 16 4 18 1 -1 7 36 3 96 2 +0 1 31 4 83 8 -2 4 45 5 40 7 +4 8 25 1 26 7 -3 6 15 8 1.5 +0 3 20 0 25 5 -6 5

Famine.

To the student of Indian administration nothing is more remarkable than the manner in which great problems arise, modue a correct now which great problems arise, modue a correct now have great problems arise, modue a correct now have great problems. All the the baseleground. The proposed of famine in India. For nearly forther the forth of famine in India. For nearly forther years it was the bogsy of the Indian administrative with acute arrively. The actual progress of the results of the first signs of a bad o poor season the five interest of the results of the first signs of a bad o poor season the five interest of the first signs of a bad o poor season the five interest of the season of the Indian passative years it was the bogsy of the Indian passative years in the Sombay Fresdency, Hagaras, the common condition of the Indian passative rate seasonal ratus for its existence Immensures areas in the Sombay Fresdency, Hagaras, the rainy season is short and if for any natural rests on there is a weakness, or absence of the fain-bearing currents then there is either a portable to indian structure of the surplus of the work of the Indian structure of the fain-bearing currents then there is either a portable to india, where it is weakness, or absence between a good and a poor season, but western loading the policial passative where they did and may not produce even a blade of grass. In the old days there were no rail-ways to distribute the surplus of one particle of the districts where the crop had failed from hand to mouth and had no rivore of food to fail back upon. Not had they did commending with the Orises famine in 1865-67 may be taken after the famine of 1890-1900 this responsibility was also shouldered by the Indian Massa and some presidence thouse of the assessment of Indian assumed responsibility was also shouldered by the Indian Massa and Indian and the Indian Massa and Indian Indian the Indian Massa and Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian Indian India Commending with the Orlans famine in 1865-67 the Government of India assumed responsible the Government of India assumed responsible the Government of India assumed responsible that or the saving of human life in such crises after the famine of 1869-1900 this reponsible that the famine of 1868-67 may be taken lity was also shouldered by the Indian Bistee. Bisage by stage this responsibility was expressed in the evolution of a remarkable system of families and continuer that the same of 1860 mules relief covering the whole field. But now that machinery has reached a remarkable statement was allited such in appreciating the degree of perfection, it is rusting in the official samouries, because the conditions have changed for earlier, but is the condition have changed for action, but is to dwa poured into the district in prodigious quantities. Thirty-filling the conditions have changed for action, but is to come a continue of 1868-10 may be considered in the soll to the consistence where food is required. The whole of India is covered with a network of railways, which distributes the produce of the million and called the soil to the consistence where food is required. The product of the soil and rendered large areas much less dependent on the momenon rainfall by the Madras famine of 1868-70. The inter famine sense of Indian agriculture has raised the capacity introduced India to the great million and ability the finding agriculture has raised the capacity introduced India to the great million and ability the finding agriculture has raised the capacity in the office of the contract of the co

The Famine Codes.

The Experiences of this famine showed the necessity of piscing relicit on an organised basis. The first great Famine Commission which sat under the presidency of Bir Richard strackey, elaborated the Famine Codes, which amended to met later experience, form the basis of the famine relief system to-day. They recommend cd (1) that employment should be given on the relief system to-day. They recommend that the basis of the famine relief system to-day. They recommend of (1) that employment should be given on the relief state that he should be given on the relief should be given in their villages or in poor houses to those who are unable to work. They recommended that the food supply should be left to private agency, except where that was mengan to the demands upon it. They advised by loans, and by general suspensions of revenuts in proportions to the croy failure. It seeming that the isnd-owning classes should be assisted by loans, and by general suspensions of revenuts a proportion to the croy failure. It seeming that the families was a first brown and the supplication of the same of their policy that the famine was of their policy that the famine was of their policy that the famine was of their policy that the famine was of their policy that the famine was of the same of their policy that the famine was of the same of their policy that the famine was of their moderate. But before the families of the control of the control of the crown in the condition of the control of the control of the control of the crown in the control of th

two years and in the second year extended to india, Hyderahad and Kathiawar It was specific of the Content and United Provinces and marked by soveral distinctive Sestures. The test specific of the Content in the Punjab The total area affected was \$87,000 acquare miles and the population \$8,500,000 Warned by the excessive expenditure in Behar and actut. Add by the dealer rain. There was no entirely successful. The excess province occurs the forement relief properties and the population of the content of the section of the sect rainfall over the whole of India was in extreme defect, being eleven inches below the mean. In several localities there was practically near. In several localities there was practically near and the several localities there was practically near and the several polyward efficient, and brought a terrible mostality amongst the cattle. The water supply was deficient, and brought a crop of difficulties in its train. Then districts like Guiarat, where famine had been unknown for so many years that the locality was thought to be hamine immune, were affected, the people here being softened by prosperity, clung to their villages, in the loope of saving their cattles, and came within the scope of the railet works when it was too late to save life. A very large area in the Indian States was affected, and the Marwaria swept from their impoveraised land right through Central India like a horde of locusta, leaving Central India like a horde of locusta, leaving caulet had to be given on an unprecedented of scale At the end of July 4,500,000 persons were supported by the State, Ba. 10 cures asion marked by a widespread exceptance by Indian States of the duty hitherto shouldered by the Government of India alone—the suprement of the company of the state of the company in the Indian States did a great deal to bring their administration into line with that in British India. States did a great deal to bring their administration into line with that in British India. States did a great deal to bring their administration into line with that in British India. States did a great deal to bring their administration into line with that in British India. States did a great deal to bring their administration into line with that in British India. States and the devastating epidemio of cholers and the devastating epidemio of cholers and the devastating epidemio of cholers and the devastating epidemio of cholers.

of recover from the stock, the great famine of 1899-1900 supervened.

The Famine of 1899-1900.

This famine affected 475,000 square inlies with a population of 59,00 500 in the Central contitions and the state of the crops, progressions. Bears, Sombay, Ajmer, and the grammes of suitable relief works are kept up-flear district of the Punjab famine was sout to-day, the country is mapped into relief to was intense in Rajputans, Baroda, Central conflict, reserves of tools and plant are stocked.

If the rains fail, policy is at once desired, some desired in the future on the colossal scale of topon-officials are enforced, revenue suspended and loans for agricultural purposes made frest works are then opened, and if labour in considerable quantities is attracted, they are converted into relief works on Code principles. Poor bouses are opened and gratuitous relief given to the infirm On the advent of the rains infine people are moved from the large works to small works near their villages, liberal rains the people are moved from the large strength works to small works near their villages, liberal rains and the properties of plough, estite and seed. When the principal autumn crop is ripe, the few consisting power of the popple are the principal autumn crop is ripe, the few consisting power of the properties and the cases. All this time the medical staff is kept in readiness to deal with chokars which so often accompanies famine, and make discussed The shock to the social life of the community was insignificant, the effects of which so often accompanies famine, and make discussed The shock to the social life of the community was insignificant, the effects of the control of the contro

which so often accompanies famine, and malaria, which generally supervenes when the
rains break.

Side by side with the percetion of the machinery for the relief of famine has gone the
development of famine protection. The Famine Commission of 1880 stated that the best,
and often the only means of securing protectiom from the extreme effects of famine and
drought, are railways and irrigation. These
are of two classes, productive and protectiveProductive works being estimated to yield
profits which will pay interest and sinking
fund charges are met from loans, protective
works, which do not yay directly form evenuein order to guarantee that there about the
recollations progress with protective works,
the Famine Insurance Grant was instituted
in 1972. It was decided to set spart from the
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generalition sterline. The first charge on this
generality complete. Great progress is being made with
protective irrigation. Acting on the advice
of the Irrigation Commission an elaborate programme of protective irrigation works has
been constructed, particularly in the Bombay
Decan—the most famine-susceptible district
in India—and in the Central Provinces
Tader the Statutory Rules framed under
the Government of India Act of 1919,
reveluces a fixed sum every year for expenditive on famines. These annual assignments
that sum of the state of the Fund is
not interpretation on Famine Belief Fund
The
Famine Protective works of the individual protection
on Famine Belief Fund
The
Franch Insurance of the Fund is
not interpretation on protective and their
resources a fixed sum every year for expendtive on famine, when necessary and, or the form of the protective in the sum of the protective in the sum of the protective in the sum of the

ramme-affected tract to the industrial centres.

The increased resisting power of the people was effectively demonstrated during the famine of 1920-21, which was due to the industrial the monosom towards the end of the year 1920. The distress which appeared in the end of 1920 presisted during the early months of 1921 and regular famine was declared in parts of Madras, Bombay, Central Provinces and Reluchistan Local distress prevailed also in Bangal, Punjab and Central Indus. The largest number of persons on relief of all kinds did not crosed 0.45 million which was consider ably less than 18% of the total population of the area affected by the failure of the monoson

that of 1899 Famine can now be efficiently seek by the liberal distribution of tagary, the suspension and remission of the land revenue as the suspension and remission of the land revenue the suspension and remission of the land revenue the damage and unexpended balances are temporarily invested, so as to make available in demand, the relief of the aged and others you who cannot work, the provision of cheap fodder who cannot work the provision of cheap fodder in the castly investments—in Government Securities—at the famine-affected tract to the industrial centres.

The increased resisting power of the people was effectively demonstrated during the famine and the cash balance at the same time was \$8.1.88 11.1 to the the total available for Rs. 7.84.218-15-1.

of 1920—The diskress which appears in the early months of the monscon towards the end of the year of the fishers which appears in the early months of 1921 and regular famine was declared in parts of Madras, Bombay, Central Provinces and Estuchistan Local diviress prevailed also in Bengal, Punjab and Central ladis. The largest annhar of persons on relief of all third still makes and the second of the monscon of the second of the monscon of the second of the monscon of the area exercted by the fallure of the monscon of the area exercted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the fallure of the monscon of the area fareted by the carnot according to the propose of the provision of clothes, help for the superior class poor who cannot accord devernment ald, and in assisting in the rehabilitation of the unlitation of the unlitation of the unlitator when the rains been subscribed particularly in the United Kingdom of the United States gave generous help.

This Trust in a rew y-car became swollen on Ra. 28,10,000 and has ever since been main family the fallure of the word in the fallure of the rings more of the trust to the purpose of cheritable indian People's Families Trust, and was sum of Ra. 18 lakin, in Government search the fallure of the rings more years of the word. 1890. The income of the Trust is administered by the second constitute of the propose of the trust of the fallure of the word in the distress and the propose of the Trust is administrated by the word in the propose of the trust of the trust of the monscalling from rain galaries and of the word f

The following statement shows the income and expenditure of the Trust during the past Swamp-two years, the figures at the end of 1983.

	-						EXPERIMENTERS	EXPENDITORS						Table 1
Year		Івеоше	Madras	Punjab.	Bombay	Afmere Merwara.	Merwara, Orlesa,	United Provinces.	Bengal	Central Provinces.	Aman	Khakrpur State	M M	Expenditure
		Re.	Ba	He	88	a d	Be.	žį.	B.	Ba.	À	d		18
1912	3	1,17,662			000,88,1									1,36,000 28,500
ě		1,89 1,89 1,89 1,89 1,89 1,89 1,89 1,89						1,00,000						1,00,000
1916 1916		1,29,206						(e) —88,593 (c) —8,805	85,000				<u>ė</u>	(e) —38,593 21,695
1917 1918		1,56,125												
1920		1,84,092	30,500		3 00,000		20,000	8,00,000	1,00,000	1,00,000				8,30,500 28,530
1981 1988 1988	3	1,19,825	25,000 (e) —2,608					000'09		50,000			<u> </u>	1,00,000 25,000 (s) 8,508
1 22		1,24,225	(e) —478	9	900 OS	11.000								20,581 11,000
1927		1,58,088		1 00,000	9		1,00,000							2,98,163 1,01,310
1920 1930 1932	હ	1,52,308 1,35,289 1,87,643 1,26,125		1,75,000	(e) 1,50,000 (c) 25,000 (e) —69,000			25,000 (e) —10,655		88,000	25,000 1,00,000	(9) 000'95		5,00,000 -25,000 -69,000 -11,783
	L	17,82,187		2,02,518 8,20,000	8,48,895	11,000	1,60,000	4 00,967	1,25,000		1,75,000 1,00 000	26,000		28,53,380
3	1	1	(a) Indudes a bearest of De 98 E4E	30 E.S.		1								

made in 1900 for the maintenance of Rajputana Orphans. ecese

Hydro-Electric Development.

initial conditions caused by the war, the satheadasm for inductrial development which has seized nearly all classes of educated Indiana, and the special attention which the circumstances of the war have compelled Government to direct towards the scientific utilization of Indian natural resources all point to a rapid growth of industrial enterprise in all parts of India within the next few years. Intered, the process, for which sound foundations had been laid before the war, is now rapidly under why India is severely hardiestyped compared which other lands as regards the generation of power by the consumption of fuel, coal or oil. These commodities are all difficult to obtain, and costly is India except in a few favoured areas Coal supplies, for example, are chiefly centred in Bengal and Chota Raggur and the cost of iransport is heavy Water power and its transposation by electricity offer, on the other hand, immense possibilities, both as regards the quantity available and the cheapness at which the power can be rendered, in all parts of India. of Indla

Water power schemes, pure and simple, are generally difficult in India, because the power needs to be continuous, while the rainfall is only during a small portion of the year. Percannial rivers with sufficient water throughout the year parameters are practically non-existent in India. Water, therefore, must be stored for use during the dry season. Favourshies ites for this exist in many parts in the mountainous and hilly regions where the heaviest rainfalls occur and the progress already made in utilising such opportunities by the electrical framenisation of power affords high encouragement for the future. Further, hydro-electric schemes can requently be associated with important trings tion projects. The water being first use d to drive the turbines at the generating stations, and then altaributed over the fields

The Industrial Commission emphasized the

India promises to be one of the leading countries of the world in regard to the development of hydro-electric power and great strides in this direction have aiready been made India not to 14 million borze-power, but this excludes only specially lends itself to projects of the practically all the great rivers, which are at protecting, but peremptorily demands them Chean seat main westigated. Thus the million borze-power had he made india a companie of motive power is one of the secrets of successful industrial development and the favourable is stated to be capable of giving not less than initial conditions caused by the war, the three million horse-power for every thousand capturds and related to the capable of giving not less than any the stated of the capable of giving not less than any the capable of giving not rest the capable of giving not rest the capable of giving not rest that the capable of giving not res the water power so far actually in sight amounts to 1; million house-power, but this creindest practically all the great rivers, which are at present nninvestigated. Thus the minimum flow of the seven great rivers eastward from the Indus is stated to be capable of giving not less than three million house-power for every thousand feet of fall from the Rimslaysa, while similiar considerations apply to rivers in other parts. Some doubt is expressed as to the parts. Some doubt is expressed as to the insuranday and Chindwin rivers, given in the Irrawaddy and Chindwin rivers, given in the report of the London Conjoint Board of Scientific Studies

The Report points out that the Bombay Presidency holds a unique position owing to its great existing and projected schemes at Lonavia, the Andhra Valley the Nile Mula and the Koyna Valley and has the still greater advantage of possessing a firm ready to develop its resources

Rombay Hydro Electric Works.

The greatest water power undertakings in India—and in some respects the greatest in the world—are the Tata hydro-electric schemes recently brought to fruition, and constantly undergoing expansion for the supply of power in the city of Bombay Bombay is after London the most populous city in the British Empire and it is the largest manufacturing town in Asia its cotton mills and other factories use over The greatest water power undertakings in Its cotion mills and ther factories use over 100 000 horse power of mechanical energy and until a year or two ago this was almost entirely provided by steam, generated by coal coming from a distance—mostly Bengal The Tata Hydro-Electric Power Scheme, now an seconplished fact, marked one of the big steps forward made by India in the history of its industrial development. It was the product of the fertile brain of Mr David Gostling, one of the well known characters of Bombay, nearly a generation ago The exceptional position of the Western Ghate which he 2,000 feet from cas-level which is a very short distance of the Arabian Sea and force the mousoon as it sweem to land, to break into torrential rain at the mountain peases was taken 'nu' advantage of and the table lands behind the Ghats form a magnificant catchment area to conserve this The Industrial Commission emphasized the assessity for a Hydrographic Survey of India nagonity for a Hydrographic Survey of India to the India and the table lands behind the Ghats form a magnificent catchinent area to conserve this nagonity of India to 1918 appointed the late Mr G T Bathow, C.I.E., then Ohlef Engineer, Irrigation Seaseb, United Provinces, to undertake the work, associating with him Mr J W Measure, and with perseverance collected data tory sear, and with perseverance collected data which he laid before that pioneer of the larger of Budia. Mr Barlow died, but Mr Measures in India He summoned the aid of Significant for the supersumer of Significant to the undertaken in the course of five the supersumer of the supersumer of the first summarising the present state of knowledge of the supersumer of the subject of the supersumer of the subject of the supersumer of the supersumer of the subject of the supersumer of the subject of the subject of the supersumer of the subject of the supersumer of the supersumer and the subject of the subject of the subject to the subject of the

of inchain classes in the Freshency or momony and outside it to fit possibilities, funds flowed in and a company was started

The hydro-electric engineering works in connection with the project are structed at and about Lonavia above the Eher Chat The rainfail is stored in three lakes at Lonavia, walwhan and Ehinawia, whence it is convened in masony canals to the forebay or receiving reservoir. The power-house is at Khopoli at the foot of the Ghats, whither the stored water is conveyed through pipes, the fall being one of 1,725 feet. In falling from this height the water develops a pressure of 750 lbs per square inch and with this force drives the turbless or water wheels. The scheme was originally restricted to 30 000 electrical horse power but the Company, in view of the increasing demand for power from the Bombay mile, decided to extend the works by building the Shirawia Dam, the caspacity of the scheme being increased to more than 60,000 electrical horse power. The works were formally opened by H. E the Governor of Bombay on the 8th February 1915. At present there are about 44 mills with motors of the aggregate b h p of 55,000 h p in service. In addition to the cotton and four mills which have contracted to take supply from the Company for a period of tan years, an agreement has been completed whereby the Tata Hydro-Electric Company the Andhra Valley Power Supply Company and the Tata Power Company between them supply the whole of the electric power required by the Bombay Electric Supply Company and the Tata Power Company and the Tata Power Company and the Tata Power Company and the Tata Power Company and the Company is the scholar of the Harbour Biotric Company the Andhra Valley Power Supply Company and the Company shall be completion of the Gombay Electric Supply Company and the Tata Power Company and the Company is the scholar of the property of the coetrical energy and the completion of the Gombay Electric Supply Company and the Company has an individual machinery at the power home at Khopoli Luttre dema

Investigations undertaken by Mr H P
Glibbs with a view to further developing the
electrical supply led to the discovery of a
highly promising water storage site in the
valley of the Andhra river, situated near the
present lakes previously everlooked, as alsogether different treatment and design were
required. In this instance the draw of point is
11 miles upstream from the dam and at a level
112 fit above the lowest river had level at the

The scheme completed, a syndicate secured the license from Government and an endeavour 2 and 2 a

Just as the Andhra project has been developed as a northward extension of the original scheme, so a southward development also originated by Mr Gibbs and development also originated by Mr Gibbs and development also originated by Mr Gibbs and development also mines similar to those of the Andhra project is now markedly outpleted under the name of the Nils-Mula scheme, the name arising from the fact that scheme, the name arising from the fact that the valleys of the Nils and Mula rivers are being dammed for the conservation of water for it A company entitled The Tata Power Co., Ltd., was floated in the autumn of 1919

A lake having an area of sixteen square miles and a catement area of 112 square miles has been formed at Mulahi by the erection of a masonry dam 4,100 feet in tength and 156 feet in height. At the end of the lake opposite to the site of the dam a tunnel has been cut through the Western Giaza to a total length of 14,500 feet, at the further end of which the water enters the vire line and descendent to the surphus representations. the western unital to a total length of 15,000 feet, at the further end of which the water subers the pipe line and descends to the turbine power house at Bhirs, 1750 feet below. The head of water is sufficient to generate 150 000 electrical horse power at 11,000 voits, and after being transformed up to 110,000 voits the current is transmitted to the receiving station at Dharavi, Bombay, through an overhead line supercurrently 80 miles in length. Five generating units each of 30,000 electrical horse-power are being erected, and of these two are already in commercial operation. The power will be absorbed by mills, factories and local area not yet electrified in Bombay and suburba service, the G I P Railway's suburban service, the G I P Railway's suburban service, the G I P Railway's suburban service, the G I P Railway's slectrified service within thirty miles of Bombay and the receptorwing needs of the B. K. S & T Company

Nearly 100 miles southward of this Messre Reary 100 miss southward of vine Resears, Tata propose to erect two dams in the lungs valley of the Koyna river, proposed by Mr Ar T Arnall and developable on lines similar to the two projects by Mr Gibbs above mentioned, partly to supply power to Rombay and partly to develop a great assembly of electro-chemical in-dustries near the power installation. The prelimiBary investigations for this scheme are still pro-ceeding. The extelment area for the lake will be 46 aquare miles and there will be a total storage after the rains of 112,600 million cubic feet, which will be rafficient to supply a normal load of 350,000 home power for 8,000 hours per year. The preliminary estimates provided for a capital of Rs 310 lake to carry out the

Mysore Installation.

The first hydro-electric scheme undertaken in India or, indeed, in the East was that on the River Curvery, in Mysore State, which was inaugurated, with generating works at Sivana mudgam, in 1902 The Cauvery rises in the British district of Coorg, and flows right across Mysore The first object with which the instal laston was undertaken was the supply of power to the goldfields at Kolar These are 28 miles distant from Sivanamudram and for a long time this was the longest electrical power traummission line in the world. Ourrent is also east to Bangalore, 59 miles away, where it is used for both industrial and lighting purposes

The initial undertaking has constantly been expanded since its inauguration, as that its total especity, which was at first 5,000 horse power, is now approximately 25,000 horse which the Cauvery affords and, therefore which the number of consumers, large and small, rapidly increasing, the necessity of a completely new installation elsewhere to be operated in parallel with or separately from that at Stwaanundram, has been recognized Two projects offer themselves The first would involve the use of the River Shrasha, a tributary of the Cauvery which has natural sails, and the second, known as the Mckackin project, would have its power house on the Cauvery 25 miles down-river from Sivacanundram and just within the borders of Mysore State, adjacent to the Madras Presidency The head of vater available at Sivacanundram in 400 feet, that on the Shrasha el 18 feet net, which would generate 38,500 e h p At Meka data the Cauvery runs in rapids and dam and a channel 20 000 feet long with a 23½ feet bed would be necessary There would be three Senerating units, osci giving an output of 4,000 e h p Future extensions yielding an additional 8,000 h p, outal be make. The progressive spirit which has marked the management of the works after the problem of further attentions are being considered.

Works in Kashmir

A scheme of much importance from its A scheme of much importance from its size, but more interesting because of the developments that may be expected from it than for the part which its current supply already plays in the life of the countryside, is one installed a few years ago by the Kashmir Durbar, utilizing the Rivery Jheium, near Baramulis, which lies thirty-four miles north-west of Schagar The head works of the Jheium power installation are attended six and a hair miles from the power special or another small plant was commenced

bouse and the main connection between the two is a great timber flume. These works and the forebay at the delivery end of the firms have a capacity for carrying water sufficient for the generation of 30,000 electrical home power four pipes 600 feet long leaf from the forebay to the power home, and from forebay to water-wheel there is an effective head of 395 feet. There are four vertical waterwheels, each coupled on the same shaft to a 1,000 k.w., 3-phase, 2,300 volt, 35-period generator running a 25 per cent overload, which the generator and is guaranteed to maintain with safety for two hours. The power house is of sufficient capacity to allow of 15,000 k w generating piant being installed within it. Two transmissionlines run side by side as far as Baranuila, 31 miles distant, at which point one terminates and two flusting derricks, for dredging the river the other continues to Srinagar, a further 34 miles. The installation at Baranuila was originally utilised for three fosting dredgers and two floating derricks, for dredging the river and draining the swampy countryside and rendering it available for cultivation, but these operations have temporarily been curtailed, so that only one dredger is now in operation. The lighting of Baranuila has been taken in hand with satisfactory results and it is expected that the lighting demand will rapidly increase and that a anall demand for power will soon spring up. At Rinagar the line terminates at the State silk factory, where current is supplied not only for driving machinery and for Rinagar city is now electrically lighted and during the past year a motor load of over 100 k.w. has been connected with the mains, motors being hired out to consumers by the Effectives Department. This step was taken with a view to educating the people in the use of electric power and it has been entirely aucressful

Recent Progress

Apart from the development of the three projects in the Bombay Presidency the past few years have witnessed comparatively little progress in hydro-electric works. Construction is proceeding, however, on the Mandi Project in the Funjab, which will utilize the water of the Ull iver for the generation of power with which a large number of towns in that province will be electrical. The scheme has been formulated in three stages. The first will develop 48,000 horse-power from the ordinary discharge of the river, the second involves the formation of a dam and would doubte the construction of a dam and would doubte the construction of a dam and would doubt the construction of a dam and would doubt the construction of a dam and would doubte the construction of a dam and would doubt the construction of a dam and would doubt the construction of a dam and would doubt the construction of a dam and would doubt the construction of a dam and would doubt the construction of a dam and would doubt the provide an additional 64,000 horse-power Only the first stage is at present being constructed. Another interesting project is the hydro-electric grid scheme in the United Provinces which will carry electric power to a large number of towns and villages and will, it is anticipated, assist greatly in the development of remain areas.

as fidilions, but otherwise there is nothing to record R is interesting to note, however, State. Finally, there is a big combined protecting two many plants in various parts of India. In the sideliteds of Kalimpong and Kuracong, for example, if is proposed to harness a pronoising water-power site and to supply current to an imporfant area in which are situated more than two hundred tes factories

stansmitted to and distributed in Travance's State. Finally, there is a big combined pro-ject of hydro-electrification and irrigation in Hydorabad State This achieve is still very much in the ar, but the fact that it is under consideration is worthy of being placed on record in view of the somewhat unusual circumstance in India, that the tall water from the turbines will be made available for agricultural purposes and not allowed to run to waste

The Sutiel Hydro-Electric Project, at one is the suppared to be one of the most promising propositions in the country, but owing to imancial considerations it has now been investigated, and initially abelied in Southern India a large in these one on the Falsar river in the Nilgiris and another on the Raliar river on the borders of 17 ravancor have been investigated, and of the table of the supply company ment if and when the financial considerations oan be astistactorily settled The Fylars river will be proposed to establish at Calleut on that upon the country settled the Fylars river will be proposed to establish at Calleut on the supply company which is proposed to establish at Calleut on the supply of electric current in bulk, thus greatly a scheme in which the Government of Madras and the Tavancore Darva will be jointly re supply of the proposed to establish at Calleut on the supply of the country of the power house will be located on the British side of the river and the current The fact that the Bombay Electric Supply

INTEREST TABLE.

From 5 to 12 per cent, on Rupees 100.

Calculated for 1 Year, 1 Month (Calendar), 1 Week, and 1 Day (365 Days to a Year). the Decimal Fraction of a Pie for the Day being shown for the Day

Per cent,	1 Day	1 Wesk,	1 Month.	1 Yest
	Bs. A. P	Rs A. P	RS A. P	i Raap
6	0 0 2 680	016	0 6 8	500
6	0 0 2 156	6 1 10	080	600
7	0 0 8 682	0 2 1	0 9 4	700
8	0 0 4 208	0 2 Ľ	0 10 8	800
9	0 0 4 784	029	0 12 0	900
10	0 0 5 260	080	0 18 4	10 0 0
11	0 0 5 786	084	0 14 8	1100
12	0 0 6 812	0 8 8	100	12 0 0

Local Self-Government.

manifest Local government had to be a creation—the devolution of authority from the Government to the local body, and that to a people who for centuries had been accustomed to autocratic administration. Again, the powers entrusted to local bodies were insignificant and the financial support was small. There are however many indications that the dry bones of the morassil are stirring

indications that the dry bones of the morusall are stirring
Throughout the greater part of India, the prilage constitutes the primary territorial unit of dovernment organisation, and from the villages are built up the larger administrative tities—tatelle, sub-divisions, and districts.

"The typical Indian village has its central residential tite, with an open space for a pond and a cattle stand Storething around this nucleus list the village lands, consisting of a cultivated area and very often) grounds for grazing and wood-culting. The inhabitants of such a village pass their list in the midst of these timple surroundings while to the midst of these timple surroundings while in the midst of these timple surroundings while in the midst of these timple surroundings in character in the various types of villages, its body of detailed customary rules and its little tand of functionaleys, artisans and traders. It should be noted, however, that in eartain portions of India, e.g., in the greater part of Assen, in Eastern Bengal, and on the west coast of the Madrae Practionery, the village as here described does not exist, the people living; in small collections of house or in separate homesteads."—(Guzzieer of India.)

The villages above described fall under two main classes, size.

main classes, etc.-

Types of Villages.—"(1) The severalty or raivatival village which is the provident form outside Northern India. Here the revenue is assessed on individual outsivators. There is no joint responsibility among the villagers, though some of the near-universed lands may

A field of the administration of India profoundly affected by the Reforms of 1919 is that of local government. This is one of the subjects transferred to Indian ministers, and subjects transferred to Indian ministers, and subjects transferred to Indian ministers, and subjects transferred to Indian ministers, and subjects transferred to Indian ministers, and subjects transferred to Indian ministers, and the subjects transferred to Indian ministers, and the subject transferred in a subject transferred in the Indian transferred in the subject transferred in the Indian transferred in the subject transferred in the Indian transferred in the spontantial section that which obtains in a rapystwari village in the with a compared manifest Local government had to be a creation with the transferred this appointment of the Indian transferred this appointment will again that which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the which obtains in a rapystwari village in the control of the original village and the subject of the original village and the subject of the original village and the subject of the original village and the subject of the original village. times one or more headman have been added to the organization to represent the village in its dealings with the local authorities, but the arti-drial character of this appointment, as compared with that which obtains in a raiyatwari village is evidenced by the title of its holder, which is generally inswherder, a vernacular derivative from the English word number! It is this type of village to which the well-known description in Sir H. Maine a Village Communities is alone applicable, and here the or-propristors are in applicable, and here the or-propristors are in general a local digarchy with the bulk of the village population is tenants of labourers under them." them

Village Autonomy—The Indian villages formerly possessed a large degree of local autonomy, alone the native dynastics and their toniny, since up navivo vyanania, comeen themselves with the individual cultivators, but restarded the village as a whole, or some large themselves with the individual cultivators, but regarded the village as a whole, or some large landholder as responsible for the payment of the Government revenues, and the maintenance of local order. This autonomy has now disappeared owing to the establishment of local civil and criminal courts, the present revenue and police organisation, the increase of commiscations, the growth of individualism, and the operation of the individualism and the operation of the individual rejusteor's system, which is extending even in the north of India Revertheless, the village remains the first unit of administration the principal village innohomatics—the beadman, the accountant and the village watchman—are largely utilized and paid by 60 overmment, and there is still a certain paid by Government, and there is still a certain amount of common village feeling and interests.

Punchayets —For some years there was an active propagands in twour of reviving the village council bribanal, or Punchayet and the Decentralisation Commission of 1908 made the following sprelal recommendations—

Types of Villages.—"(1) The severalty or nayaward village which is the prevalent for nayaward village which is the prevalent for nayaward villages, and natively a second or natively a second or natively and the villagers, though some of the non-cultivated lands may be set spart for a common purpose, such as grashing, and wate land may be sweight under the plough only with the permission of the Revenue authorities, and on payment of secondar name, such as grashing, and wate land may be sweight under the village government vests in a hereditary head man, known by an old venneather name, and the first in special or vests, who is responsible for law and order, and for the collection of the Government when the represents the primitive headship of the trib or class by which the village was a village. The joint or landlord village, the type prevalent in the United Province, the Punjah and the Province and the village as a whole its landstone being distributed by the body of superior proprietors, and a certain amount of superior proprietors, and a certain amount of superior proprietors, and a certain amount of superior proprietors, and a certain amount of superior proprietors, and a certain amount of superior proprietors, and a certain amount of superior proprietors, and a certain amount of the collective responsibility still, as a rule, remains.

This is, however still mainly a question of future possibilities and for present purposes it is unnecessary to refer at greater length to the subject of village self-government. Various measures have been passed, but it is too early to say what life they have The Punjab Government has passed a Village Punchayat Act, which enables Government to establish in a village, a system of councillors to whom eartain local matters, including judical power, both civil and oriminal of a minor character, may be assigned. In Bhar a Village Administration Act has been passed for the administration or village affairs by villagers themselves, including minor civil and oriminal cases. Other Governments are caking steps in the same direction. in the same direction

cases Other Governments are caking steps in the same direction

Hantelpallities — The Presidency twens had some form of Municipal administration first ender Royal Chartors and later under statute, from comparatively early times, but outstude of them there was practically no attempt at municipal legislation before 1842 An Art passed in that year for Brogal, which was practically inoperative, was followed in 1850 by an Art applying to the whole of India Under this Act and subsequent Provincial Acts a large number of municipalities was formed in all provinces. The Acts provided for the appointment of commissioners to manage municipal affairs, and authorized the levy of various acres, but in most Provinces the commissioner were all nominated, and from the point of view of self-government, these Acts did not proceed far It was not until after 1870 that unch progress was made. Lord Mayo's Government, in their Resolution of that year introducin the system of provincial inance, referred to the necessity of taking further steps to bring local interest and supervision to beer on the 'management of funds devoted to education, sanitation, negotical chaptry, and local public works. New interest and supervision to herr on the manage-ment of funds devoted to education, sanitation, medical charity, and ional public works. New Municipal Acts were passed for the various Provinces between 1871 and 1874, which, among other things, extended to the elective principle, but only in the Central Provinces was popular representation generally and successfully in-troduced in 1881-2 Lord Ripon a Government representation generally and succession in troduced in 1881-2 Lord Ripon a Government issued orders which had the effect of greatly extending the principle of local self-government. Acts were passed in 1883-4 that greatly altered the constitution, powers, and foundtions of municipal bodies, a wide extension being given to the elective system, while independence and responsibility were conferred on the committee of many towns by remitting them to elect a responsibility were conferred on the committees a private citisen as chairman. Arrangements were made also to investe mineral and also to investe mineral conference and financial responsibility some items of provincial revenue suited to and capable of development under local management being transferred with a proportionate amount of provincial expenditure, for local objects. The general principles thus laid down have continued to govern the similarity of municipalities down to the present day. the present day

The Present Position—There are some 781 municipalities in British India, with something over 21 million people resident within their limits of these municipalities, roughly 710 have a population of loss than 50,000 persons and the remainder a population of 50,000 and over Ascompared with the total population of parti-

callar provinces, the proportion resident within municipal limits is largest in Bombay, where it amounts to 20 per cent, and is smallest in Assan where it amounts to only 2 per cent. In other provinces it varies from 4 to 9 per cent of the total population. Turning to the composition of the municipalities, considerably more than balf of the total members are elected and there is a steady tend-may to increase this proportion. Ex-officio members are only 7 per cent, and nominated 25 per cent. Elected members are almost everywhere in a majority Taking all numicipalities together, the non-officials outnomber the officials by nearly six to one. The functions of municipalities are classed under the heads of Public Safety, Health, Convenience and Instruction For the discharge of these responsibilities, there is a municipally from taxation, just over one-third coming from municipal property, contributions from provincial revenues and miscollancous sources Generally speaking, the income of municipalities is small, the four cities of Calcutta, Sombay Madras and Bangoon together providing over 40 per cent of the total. The heaviest hems of this expenditure come under the heads of Conservancy and "Public Works" which amount to 14 per cent and 18 per cent and Education to over 11 per cent in some localities the expenditure on education is considerably in excess of the average in some localities the expenditure on education amounts to more than 21 per cent, of the total rands while in the Contral Provinces and Bersr is is over 17 per cent. is is over 17 per cent

District Boards — The duties and function Basigned to the municipalities in urban areas are in rural areas entrusted to district and local Boards In almost every district of British India save in the province of Assam, there is a board save in the province or Assam, there is a course subordinate to which are two or more sub-district boards, while in Bengal, Madras and Bihar and Oriesa, there are also Union Committees Throughout India at large there are some 207 district boards with 584 sub-district boards besides 45. Union Panchaysts in Madras and Committees the Committee of besides 45. Union Panchayats in Madras This machinery has jurisdiction over a popula-tion which was over 221 millions in 1980.51 Leaving aside the Union Committees and Union Boards or Panchayats the members of the Boards numbered over 16,000 in 1980 31 of whom 73 per cent were elected as in the case of municipalities the tendency As in the case of municipalities the tendency has been throughout India to increase the elected members at the expense of the nominated and the official members. The Boards are practically manned by Indians, who constitute 96 per cent of the whole membership Coly 11 per cent of the total members of all boards are officials of any kind. The total fromme of the Boards in 1930-31 amounted to Rs. 16 57 crores, the average income of cach board being Rs. 2,00,000. The mounted in the color of the total results which represent a proportion of the total income varying from 25 per cent. In Boards and in the N W P Province to 63 per cent in Binar and Orissa. The principal objects of expenditure are education which has come remarkably to the front within the last three years and civil works such as reads and bridges. Medical relief is also charing with education thought in a less degree the ilon's share of the available;

Insurvement Trust.—A notable feature in the recent sanitary history of India is the activity played by the great cities in the direction of social improvements. In Bombay and Calcutts the Improvement Trusts are centum; that activities which are described in a separate chapter (q,v) In Bombay the work of the Improvement Trusts is being developed by the Bombay Development Directorate. Other cities are beginning to follow the examples of these great cities and Improvement Trusts have been constituted in Campare, Lucknow and Allatabad in the United Provinces and in several of the larger cities of the Province of India. Their activities have however, been severely surtailed by the financial stress.

curtailed by the financial stress.

Provincial Progress.—There was passed in Bessel in 19:9 a Village Self Government Act embodying the policy of constituting Union Boards at the earliest possible date for groups of villages throughout the province. The number of those boards continues to increase, rising from 1,500 to more than 2,600 In 1930-81 the number of Union Boards rose to 4,510 There are also 12 Union Committees. Though they are in their inflancy as yet, many of them show a remarkable aptitude for managing their own affairs.

In Bombay the development of village self government is also proceeding, as the result of an Act for constituting, or increasing the power of village committies which was passed in 1920 by the Legislative Council. In this presidency, some 166 out of 156 municipalities had a two-thirds elected majority of councillors in the year 1930-31, and a distinct step forward had been protected by the administration in the direction of liberalizing the constitution of all municipal or supplied to the constitution of all much pat bodies. The policy of appointing a non-official transferance have seen and the seen water at the topbeen projected by the administration in the direction of illevalising the constitution of all number pain of the policy of appointing a non-official president has been extended both to district and nub-district boards, and a large number of non-officials have also been appointed presidents of sub-districts tailula) boards. In Maders also the institutions of local self-government continued to progress in an encourage manner. The number of district boards in the Presidency was 25 with 1,005 members. The number of sub-district boards remained in the Presidency was 25 with 1,005 members. The same as in 1929-30, namely, 120. The total number of similarities boards remained in another a function of content of the president of the president president in the president president in the president president president in properties of population is still very low, being only about the 2.5 Monatches 18 town in the president of taxation per head of population is still very low, being only about the 2.5 Monatches 18 town in the president of t further increased. In 1980-St there were 54 institution of local self-government is some numicipal councils, consisting entirely of Indian what of a foreign growth. Cartian of the numicipal members, as against 51 in the previous year planting the severage imposition of taxation per head of population, is still very low, being only about the control of their responsibilities, and meetings are reported as a committee set to their responsibilities, and meetings are reported as the presidency possess a protected water-supply and water works schemes are sither under execution or in contemplation in a number of others, to take a very great interest in their duties and the total number of municipal elementary that their attitude towards the responsibility is schools fill during the year front 1,14 to 1,966 but imposed upon them is on the whole astisfactor 407,561 itunidapi glids' schools materiane localities but is in many intrances of set by the during the year numbered 394 against 385 in the public spirit and initiative of individual mempreylous year and their strength also increased from 34,509 to 33,232. Expenditure on elementary education amounted to Ra, 18 40 lakhs.

In the United Provinces the new District Boards, which consist of non-official members only with elected non-official Charman, were plunged straight-way into financial difficulties. In some cases the necessity for retremelment of medical relief and of allocar his for the ordinary repairs of roads. Additional transition has so far not been generally imposed and the Boards are still suffering from inexperience in nusbanding public noney and obtaining the full value for their expenditure. In the case of funnicipal Finances, there has been some change for the better. The new numbigualities have shown a great interest in all forms of civio activity but they are still hampered in their work by polifical and communal obsessions. They are relutant to impose new taxation but a considerable programme of expenditure lies before them. The restoration of municipal roads, the abstemant of the dust nulsance and the renewal of water works glant are problems calling almost everywhere for immediate solution. On the whole, the position is more hopeful since the appli programs of interesting his made towards Ministry in the continued to show improvement, the generals attificated in the Psystem underpland administration continued to show improvement, the generals attificate of the members in regard to their responsibilities being promising for progress in the future. Generally speaking the finances are n a more satisfactory position than was the case in previous years. Expenditure on water-surply schemes is steadily increasing.

Three Acts of considerable importance, providing for the creation of improvement trists, for the more effective administration of smaller

viding for the creation of improvement trusts, for the more effective administration of smaller

for the more effective administration of smaller towns and for the establishment of village panchayats have been passed Further, funderpatities and District Boards have been reconstituted in a more democratic form. In the Central Provinces the year 1920 witnessed the passing of a Local Self-Government act intended to guide into proper channels the undoubtedly growing interest in public matters. The continued reduction of official members and chairman and the wider powers of control given to local bodies have been an incentive to the chairman and the wider powers of control given to local bodies have been an incentive to the development of local self government, leading to an increased sense of public dity and responsibility. Another very important measure requisiting numeiralities was peased into law in 1982. Its chief features are the extension of the Municipal franchise, the reduction of official and nominated members, the extension of the powers of Municipal Committees and the relaxation of official control. In the Morth-West Provider Provider, the

relaxation of ometas constant. In the North-West Frontier Province, the institution of local self-government is somewhat of a foreign growth. Certain of the number

The follows	ig table	gaves t	be men	bership, Inc	Distromes and Ro	r ict and tpenditure o	District and Local Boards. The following table gives the membership, Insome and Expenditure of District and Local Boards in the same financial year .—	I Local	Boards in th	е кате бик	ichal year.			
		No of Members.	Sens.		Income (s	Income (excluding Balances)	dances)			Æ	Expenditure.			
Province.	No of Boards Effect- ed.	Eact-	Mond North	Provincial Bates	Civil Works.	Other Sources.	Total.	Incl dence per Head.	Education	Oteli Works.	Sanita- tion, Hospital,	Debt and Miscel- laneous.	Total	
				ā	Ą	BR	Bs.	Ks. a. p	18	jag.	ž.	ā	Ä	
Madres	(e) (c)	6,520		1,18,48,618	1,48,06,645	8,28,15,767	2,0001,18,43,6181,48,66,645 3,28,15,767 5,95,24,9801	60	51,20,99,469 2,60,28,844	2,60,28,844		87,81,7681,88,87,878	0,07,47,440	***
Rombay	22	8,320	986	50,42,264		1,55,06,644	27,22,918 1,55,06,644 2,32,71,8261	&	61,24,48,777	49,87,845	18,85,582	47,51,807	2,35,16,561	111
Bengal	100	1,308	8	76,05,985		65,67,842	16,24,288 65,67,842 1,47,98,1150	0 4 11	4 11 57,69,581	50,96,442	84,49,096		25,33,256 1,48,48,854	9975
United Pro-	4	1,407	8	77,06,514		1,01,90,850	14,76,8861,01,90,850 1,98,72,2490	•	81,14,69,466	85,82,898	46,45,708		2,06,027 1,09,08,994	10 24
Punjab	Si	888	847	63,45,046		1,29,04,507	18,46,8061,29,04,507 2,10,96,4591	٥	01,11,59,252	14,81,228	27,43,473		61,21,774 2,14,55,722	vuu
Binar and Oriesa	\$	288	ııı	71,08,864	9,52,498		55,90,696 1,26,52,048 0	2-	8 -4,00,449	45,89 942	28,75,174		28,44,699 1,41,10,264	* D
C P & Berar	108	1,404	496	25,18,588	3,48,107	58,96,698	82,68,8890	•	2 A1,44,418	9,54,422	6,10,061	56,13,609	82,22,506	
Амел	2	900	107	11,06,730	9,78,558	15,18,974	86,04,2570	2-	3 18,91,884	12,38 600	6,18,676	5,48,985	27,08,045	4 5
N W Frontier Province	145		133	2,44,902	2 06,478	10,60,042	15,01,5121	81	10,27,276	1,64,977	1,84,147	1,81,850	15,07,750	
Ajmer-Merwara	7	10	2	81,329	1,33,399	64,685	2,29,268 0		25,069	47,122	070,88	1,01,211	2,37,072	
Coorg	74	18	~	899'49	44,808	48,676	1,45,6500 14	0 14 2	67,708	81,261	29,421	20,686	1,59,076	
Delhi	P	8	-	49,856	19,61	1,76,426	2,45,296	•	1,50,887	£1,401	84,920	42,706	2,49,953	
Total 1930-81	1,848	16,088	5,444	4,96,51,880	2,52,17,397	9,08,26,156	1,244 14,083 6,444 4,96,61,889 2,52,17,397 9,08,26,186 16,57,04,942 0 10 6 16,15,196,781 4,81,95,040 1,96,39,040 3,94,73,902 16,88,41,735	0 10	16,16,69,781	4,81,95,082	070'66'96'1	3,94,47,902		3,
	1 E	fodes 4	S Undo	n Panchaye	h with 4,04	selected and	(a) Incindes 455 Union Panchayets with 4,048 elected and 1,071 ex-officio and nominated members.	clo and	nondusted m	sanpent.				<u>33</u>

Local Government Statistics.

Econolysikiss. Whis this general introduction we can now form to the statistical results of the working of Local Soft-Government. According to the statement of

		į	Number	Classification of Members	stion of pers		Incident	Incidence per Head of Population	*	
Province.	Population Within Municipal Limita.	Number of Monici- palitics	of Members of Com mittees.	Official.	Non	Income.	Estes and Faxes	Total In come (exclud ing Extra-ordinary and Debt.)		Expenditure,
Presidency Towns.] - 				-	 #	4	# # # # # # # # # # # # # # # # # # #	A.	A
Calcutta Bombay City Madras City	1,077,964 1,168,383 647,228		982 887 897	⊣ ₩∺	20.52 20.52	4,64,73,418 16,68,34,539 1,07,98,586	28 14 8 14 6 15	\$ 1914 4 27 10 11 10 15	ю¢а	4,25,15,078 16,58,01,787 98,34,878
Bangoott	398,971	1	*	*	8	1,88,42,806	19 6	82 83 88	4	1,51,55,448
District Municipalities	•									
Dengal (exciteding Calcutta) Bibar and Orbsa Assam	2,118,907 1,387,846 214,660	117 86 85	1,681 1,031 283	120 117	1,54. 1919 178	94,99,331 52,32,982 18,16,719	99 64 69 99 64 69	0000 44470 0150	4 0≓	96,76,893 44,66,171 18,55,257
Bombay (excluding Bombay City) Madras (excluding Madras City) United Frovinces	3,045,994 9,725,190 8,917,160	3 8 8	8,061 1,689 1,142	190 8 8 8 1	2,852 1,683 1,129	3,34,02,690 2,09,81,678 1,69,52,904	70 640 47 60	24 25 24 25 35 35 35 35 35 35 35 35 35 35 35 35 35	04되	3,80,92,257 2,18,01,802 1,68,73,982
Frajsb N W F Frovince Gentral Provinces and Berar	2,476,945 248,101 1,361,587	101	1,256 185 1,248	 85.22 28.22	1,158	1,86,66,870, 16,41,847 81,64,788	**************************************	1 5 7 7 8 11 8 11 8 0 6 0	o so	1,40,15,220 16,84,299 87,15,730
Burma (excluding Bangoon) British Bahtchistan Amer-Merwara	909,199 34,881 157,751	5-1-4	77. 88. 89.	g.,,	\$ 25.22	78,28,061 7,61 600 6,84 951	644 588	4 18 1 8 12 1	00 00 00	80,84,408 7,58,473 6,24,884
Coorg Defini Bangalore	13,910 247,985 184,128	10 HH	8,58	31 SE SE	<u> </u>	48,919 20,92 485 10,57,871	87.50 44 HQ 72	99 99 81 7 116 4	~02₹	51,212 23,60,257 10,68,850
Total 1980-81	21,280,470	781	12,776	797	11,070	86,59,70,850	5 16	8 4	•	80,24,69,678

Calcutta Improvement Trust.

The Calcutta Improvement Trust was instituted by Government in January, 1912, with a Yew to making provision for the improvement and expansion of Calcutta by opening up on gested areas, laying out or altering streets prividing open spaces for purposes of ventius also or recursation, demoliahing or constructing buildings and re housing the power and weighting assess displaced by the execution of improvement achemics.

The following constituted the Board of Trustees at 31st March 1932 — Mr J A L Swan, G.I.H., L.G.S., Chairman Mr J G Muk hereias, Bar-at-Law, Chief Excentive Office, Calcutta Corporation (ex-efficio), Mr S G Ghosh, elected by the Corporation of Calcutta Improvement Act, 1911 Mr Prabindayal Rimstangh, 1914 Mr Prabindayal Rimstangh, 1915 Mr Prabindayal Rimstangh, 1916 Mr P

The origin of the Calcutta Improvement Trast must as in the case of the corresponding Benhay body, upon which the Calcutta Trast must as in the case of the corresponding Benhay body, upon which the Calcutta Trast was to a large extent modelled, be looked for in a medical sequity which was instituted into the sanitary condition of the town in \$900, owing to the outbreak of plague I was situated that the Irust might in the ensuing 30 para have to provide for the housing of \$25,000 parana. The population of Calcutte proper, fillch includes all the most crowded areas, was \$400 para and the large and the Beart and the Beart and providing open as set to provide for the housing of \$25,000 parana. The population of Calcutte proper, fillch includes all the most crowded areas, was \$400 parana. The population of calcutte proper, fillch includes all the most crowded areas, was \$400 parana. The population of calcutte proper, fillch includes all the most crowded at \$61,251, or by 25 per cent., by 1901. The curresponding the fill provided to \$12,500, and this had increased by 1931 to 1,196,734.

The problem of expansion was difficult, because of the poculiar situation of Calcutta, which is abut in on one side by the Hooghly and on the other by the Balt Lakes.

Preliminary investigations continued for the provided for a large expendit three of inprovement and the provided for a large expendit three of mprovement and the provided for a large expendit three of improvement and the provided for a large expendit three of the provided for a large expendit of Treaters and the Trust institute of a wholekine chalters and the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided for a large expendit of the provided fo

In the north of the City two large and thirteen small parks have been constructed in different quarters Of the two large parks one is named thirterenjan Park and the other Costipore-Unitpore, open space measuring 58 bighas and 156 bighas respectively. The Costipore Park has a small artificial lake and the layout of the area surroundatible.

The new 34 ft. road connecting Chittaranjan Avenus with Strand Road alightly to the north of Jagamath Ghat has been completed so that there is now a continuous main traffer route with there is now a continuous main traffer route with the same width of roadway as Chittaranjan Avenus, extending right across Calcutts from Strand Road on the west to Upper Circular Road on the east. The widening of Maniktala Road on the east. The widening of Maniktala Road on the east. The widening of Maniktala Road on the same upper Circular Road and Maniktala Reidge which has been completed forms a further extension of this main roadway which will eventually continue at a width of 100 ft. to the extreme sastern limit of Maniktala. Another important scheme which is now complete is the new 60 ft. road between Derpanarayan Tagore Street and Pathuriaghat Street which, with its did roads, opens up a very congested area and forms a portion of a main projected north and couth road through Bara Basar from Harrison Road to a new main east-and-wast diagonal road through Ahiritolica.

The passing of the Calcutta Improvement

road through Abirtollab.

The passing of the Calcutta Improvement (Amendment) Act, 1931, which empowers the Board of Trustess in certain cases to levy betterment fees on properties which abut on to a new or widened street instead of acquiring the properties has made it financially possible for the Trust to proceed with some portion of the original programme for the improvement of Barababaar The Kalakar Street scheme in Barababaar which forms the southern section of the aforesaid road is one of the schemes to which the new Act is to be applied. It is being published under Section 48 of the Calcutta improvement Act. Another scheme to which the new Act is to be applied is the widening of a short length of Darmitolla Street and it will be interesting to see how the methods of assessment provided for in the Act will work out in practice.

The Suburban Areas to the South and aoutheast of Calcutta required greater attention and exicative development schemes were under taken Several open spaces and squares have been made in various parts. Insantary tanks requiring approximately 2 crores c.ft. of earth have been filled up. Bausa Road which form the southern approach to the town has been widened to 150 ft. for a length of one mile and 100 ft. for a length of one mile and 100 ft. for a length of one mile and 100 ft. for a length of one mile and 100 ft. for a length of one mile and 100 ft. for a length of suncher mile. It now gives a most pleasant drive from Chowinghee to Tollygungs. To improve the drainage of this area, a 100 ft wide East to West road, from Ballygungs Railway Station to Chetia Bridge, and for recreation an artificial lake of 167 inches with adequate grounds has been completed.

completed.

Another small lake has also been completed and a read is being constructed round it to link up with the read surrounding the main lake has been surfaced with asphalt and lighted with sectricity and is much frequented in the evenings. Sites for this houses adjoining the main lake have been continued in a new mestion of the lake which is to be attractively laid out with an island to which the public will have access by means of a foothwigh. The Calmitta Transways Co., i.e., have now extended train tracks from Breen Road along New Sewer Boad to Bally-ungs Station.

The Board of Trustees have framed a scheme for the extension southwards of Lansdowne Road which has received Government sanction; acquisition of land was completed and drainage and road construction work commenced surplis lands are now ready for sale, the Board in pursuance of its policy of "carrying out schemes in the centre of the town and in the suburbs atmultaneously, so as to have an adequate supply of suburban sites for residential buildings to meet the needs of those displaced from overcowded areas in the centre of the town has also framed a scheme known as Scheme No XXIII for the impropersion of the control of the control of the control of the mineropersion of the

and land acquisition is in progress

To the east of the city, several new rods have been constructed in Scheme No VIRC (New Ballygungs Road.—Park Circus to Gd Rellygungs Road.) They are now open to traffic, and the majority of them are surfaced with asphalt. Arrangements have been made for lightling the roads with electricity. This development of Galeutta east of Lower Circuit Road, between Park Circus and Middle Road. Bratally, is a pressing need, but the work can only proceed alowly in small sections. The Trust in the execution of this scheme cannot ignore the busice dwellers, who are pushed further east, as the development from busice conditions to blocks of masonry buildings proceeds. The utilization of highly-improved lands for busice purposes is not an economic proposition, but at the same time, it is necessary to provide the seamtials of sanitation for the working classes.

The linking up of Amherst Street with Loudon Street by a broad thoroughare has commenced. The Trust is constructing a large park near Park Otrons, Scheme No. VIII, known as Eastern Park, measuring 65 highas. It will have a large playing field for football and tennis. The completion of the northern portion of this park and the commencement of a wide avenue running parallel to Lower Circular Road through the outer frings of Entaily. As the scheme involved the demolition of a large number of bustees, investigations were made to ascertain the best means of reducing the displaced bustee population as a result of which a Rehoushing Scheme at Christopher Road which will cost the Trust Es. 2,70,000 for land acquisition and Es. 1,87,000 for engineering works has been framed and has received the sanction of Government.

The public squares vested in the Calcutta Corponation in 1911 had a total area of about 96 acres. In 1912, Mr Bourpas, the first Chairman of the Trust, pointed out that in the ratio, vic., about 9 per cent. of its public open spaces which measured about 1,250 acres (indinding the Madan, the Horticultural and the Ecological Gardens) to its total acress, Calcutta was almost on a par at that time with London possessing 6,675 acres of public parks or gardens, while its percentage exceeded that of New York, Bertin and Emmingham. But about 1,000 acres of Calcutta's 1,250 was accounted for in

the Maidan and new open spaces in other parts suites for letting and the rent received from of Calcutta were an urgent need. Up to data these suites during the year 1981-82, amounted the Trust had added (including the new lake to Rs. 28,786 at Dhakuria)—another 260 acres.

Lastly for the housing of the displaced population the Trust has undertaken on a large scale the following schemes —

scale the following schemes —

In the serry stages three blocks of three storied tensment buildings containing 255 lettable rooms were build in Wards Institution Rived to persons of the poorer classes. It was found, however, that the persons displaced preferred to take their compensation and nilgrate to some piace where they could erect bests of their own, the class of structures they were then filled with persons of limited means 4. school masters, poor students, clerks and persons of the artisan class. As many as 1,500 people are housed in these chawls, these buildings, including land, cost Ra. 3,44,366 and are left to the contral persons of the artisan class. As many as 1,500 people are housed in these chawls, these buildings, including land, cost Ra. 3,44,366 and are left to the contral peasure of the cost

As these chawls failed to attract the people for whom they were meant, the Board next tried an experiment in providing sites for bustess. Two sites with a lettable area of 16 bighas were acquired within the area of Maniktols Municipality, but they failed to attract because they were out of the way and were

REBRALA TARK LANS RB-HOURING SCHEIRE,— In this scheme 4 detached and 35 sami-detached houses were built. The detached houses were sold as this scheme never became popular with the clear of tenants for whom they were originally intended. Owing to this unpopularity the Board further decided to throw open to tenants of all cleans 18 out of the remaining 35 semi-detached houses. This change of policy, however, produced no effect on the 1stting.

PAIRPARA ES-HOUSIPE SORBUL.—This scheme has an axes of 85 bighas well had out in 95 build-ing sites. Further re-housing scheme has not been undertainen by the Truck but special facili-ties are offered to dishoused persons for sourcing land in various improved areas for reinstatement purposes.

land in various improved areas for reinstatements purposes.

Barposs.—Some progress has been made in replacing the old bridges of Calentza, which is hearned in by casals and railway lines inadequasely bridged, by modern and up-to-date bridges to sait the growing trasfit requirements. The opportunity is being taken of widening the familials, Nagrindangs and Belighats. Redges approaches on both sides—on the west in the ease of Manikalsa and Narreidiangs. Bridges of the city will in their traffic capacity compare lavourably with those of London. The new faringes at Manikals, Belighats and at Shanbasar have readways of 37 test, with two footpaths each 10 test in width. The Chitpore Bridge which has been redesigned as a reinforced Comowtee bridge capable of accommodating four lines of fast traffic and two lines of slow traffic to be commenced during this year and should be completed in 1983-22. The Alipore Bridge, the reconstruction of which has been taken in hand, is to have a roadway of 30 feet. Staffic whith which and a 2 footpaths of 5 feet such, and these are also to be the probable which of the Tollygungs and Eastings Bridges which need re-indiding The Cheisea, Rammarantih and Waterion Bridges when all-over width of 5.30 and 45 feet, respectively, the roadways being 29, 27 and 28 feet, that is 3 traffic widths, like only a 57-foot roadway (4 traffic widths, like the 50 feet of Kiddarpore Bridges for wheels traffic.

FIRANDIAL—Capital charges during the year 1881-182 armounted to Ra. 78 56 lakes which

tenants of all classes 18 cut of the remaining 35 semi-detached houses. This change of policy, however, produced no effect on the letting.

Owing to want of suitable tenants the entire dwellings in Kerchal Tank Re-housing some land been sold by private sale shortly after the 13th Ke-house 1927

Bow Frenz Re-housing Somema.—Seven Bow Frenz Re-housing common through the proof of the 1927 the process capenditure of the 1927 was Re-housing common to the 1927 the proof of the 1921-1931-1932 was Re-house of buildings constaining one-noneed, two-roomed and three roomes suites have been one structed to re-house angle-indiana displaced by the operations of the Trust This scheme by the operations of the Trust This scheme has proved a striking success. There are 132

BOMBAY IMPROVEMENT TRUST

Corporation being also the Freediant of the Beard. The execution of the powers and the performance of the duties vested in the Board is entrusted to a committee called the 'Improvements Committee' subject to the general control of the Board, The Improvements Committee consists of eighteen members that is to say, fourteen elected members and four nominated members. Of the elected members said tour nominated members, of the otected members said on the beard, one by the Bombay Chamber of Commerce, one by Indian Merchanton out of their own bodies respectively The nominated members are appointed by Government by notification, three of them being chosen from smoog the following ...

- (i) The Director of Development, Bombay
- (16) the Chairman of the Bombay Port
- (iii) the Collector of Bombay, and
- (is) the Executive Engineer, Presidency

and the fourth by Government to represent labour from among the members of the Board

labour from among the members of the Board.

The Municipal Commissioner has the rightof being present at a meeting of the Committee
and of taking part in the discussions thereat,
but he shall not vote upon or make any proposition at the meeting. The Chief Officer, who is
the Chief Expective Officer, is appointed by the
Board subject to confirmation of Gevernment,
He has the same right of being present at a meeting of the Board and of the Committee
and of taking part in the discussions thereat as a number of the said Board or Committee, but he
must not vote upon or make any proposition
at much meeting. He exercises general supervision and control over the acts and proceedings
of all officers and survants of the Board
in matters of executive administration and is
directly responsible to the Board

The specific duties of the Trust are to construct new and widen old streats, open out growded localities, construct amitary dwelling including those required for the Bombay City Police. The Trust derives its income from certain Government and Municipal lands vested in the Trust and the schemes it has undertaken. The Trust receives a contribution from Munici-

The transfer of the Trust to the Municipality pal revenues amounting to a definite share in least been effected by an Act of Legislature called "The City of Bombay Improvement Trust Transfer Act, 1928 (Bombay Act No. 24) per cent on assessments and subject to no maximum with the City of Bombay have been transferred and the Trustes for the Improvement of the City of Bombay have been transferred and the property and rights belonging to the Board By the close of 1931-32 the Board and the property and rights belonging to the Municipal transferred to said Trustess have now been vested in the Municipal transferred to said Trustess have now been vested in the Municipal control of the City of Bombay which is presented to said Trustess have now been vested in the Municipal and temporating to a definite share in the City of Bombay which is per demanded by the close of 1931-32 the Board to said Trustess have now been remarked to the Municipal and temporating to a definite share in the City of Bombay which the powers and discrete the close of 1931-32 the Board to a control of the City of Bombay which the Municipal and temporating vested in the Trust and Ra. 16,64 lakis on the improvement of Governance of the duties vested in the Board is surveyed.

The execution of the powers and the performance of the duties vested in the Board is surveyed.

The execution of the powers and the performance of the duties vested in the Board is surveyed. 45,000 persons.

The present Chahman and members of the Improvements Committee are as follows ---

Mr Meyer Nission, M.A., Chairman, Impro-Semente Committee.

Mr Ahmed F Ourrimbhoy

Mr O W E. Arbuthnot, C.R., R.E., B.A. (R.UI). IP

Mr B. G Parelkar

Mr Gordbandas G Morarti

Mr Jafferbhov A Lallies.

Mr Mahomed Suleman Mitha.

Mr A Master, Los

Mr Mathuradas Canti Materi.

Mr Mohania! M. Desai, B.A., LLB.

Dr. E. Moses, M.D., J.P.

Mr R. H Parker

Mr Punjabbal Thackersey

REG Bahadur R. S. Asavie, Jr. M.L.O.

Mr Salebhoy K. Barodawalla, J.P

Mr W R. S Sharpe, M. Inst. T

Mr Suitanali M. Chinoy

Bir. Vasantrao A. Dabholkar, Er . C.B.E.

Municipal Commissioner-Mr H. K. Kirpalani, M.A. (Born.), R.A. (Oron.), L.C.S.

Chief Officer-Mr H B. Shivdasani, M.A. (Cantab.), J P

Chief Accountant-Mr E. B Bharucha (acting).

Estate Agent-Mr H G. Mhatre, Lo.E. A.W.I.R.

Executive Engancer-Mr D. N Baria, L.C. M.

The Indian Ports.

The administration of the affairs of the ure subject in a greater degree than those of larger ports (Calestia, Bombdy, Madras, Marsahi, aunicipal bodies to the control of Government, Rangeons and Chillegens) is vested by law in 'At all the ports the European members combodies tpocially constituted for the purpose stitute the majority and the Board for Rangeon Trucy have wide powers, but their proceedings consists mainly of European members

Figures for 1930-31 relating to income, expenditure and capital debt of the six principal managed by Trusts (Aden is scanded from the tables) as obtainable from the Department of Commercial Intelligence and Statistics (India) are shown in the following table:

	Income.	Expenditure	Capital Debt
	Ba	Rs	Ita
Calcutta	2,88,73 490	3,84,74 486	24,75,58,057
Bombay	2,67,88,730	2 80,60,144	22,09 74,009
Madras	38,07,647	38,88,530	1,68,42,099
Karachi	78,21 206	74,44 345	4 24,59,000
Rangoon	80,72,445	80 95,416	5,51,61,170
Chittagong	7,38 312	8 38,152	+ 22,52,051

^{*} Includes the first instalment of Rs. 15 lakes and the second instalment of Rs. 5 lakes of a loan of Rs. 50 lakes from the Government of Bengal

CALCUTTA.

The Commissioners for the Port of Calcutta are as follows ---

Mr. J H Biderton, Chairman.

Mr W A. Burns, Deputy Chairman and Traffic Manager

Elected by the Bengal Chamber of Commerce— Mr J S Hendemon, Mr G W Leeson, Mr M A, Hughes, Mr K. J Eleckon, Mr S D Gladstone, Mr J Reid Kay

Ricold by the Calcutta Trades Association.-

Elected by the Rengel National Chamber of Commerce, Mr S C Ghosh, Mr Nalini Ranjan Sarkar, Mr J C Banetjee

Bladed by the Indian Chamber of Commerce,— Mr. G L. Mohta. Elected by the Municipal Corporation of Calcutta.—Mr D J Cohen

Nominated by Government.—Capt. I. W. B. T. Turbett O.B.H. R. IK., Sir George L. Colvin. O.R., C.H. G., B. B. C., Mr. H. A. M. Hannay, Mr. V. E. D. Jarard, Mr. W. J. Ward.

The principal officers of the Trust are-

Traffic Manager —Mr W A Burns

Chief Accountant,-Mr J Dand OA

Chief Engineer —Mr J R. Rowley, A.K C M. Inst C.M.

Depuis Conservator — Commander C V L Norcock, O B.E., R.S

Medical Officer -- Lt.-Col. W L. Harnet, M.B., P.R.O.S., LM.S.

Consulting Engineer and Londo : Agent,....Mr J Angus u mat. c.u

 	the Trust for the last	4 444	= 4031mmm
SALEMUL ENA INCOURA (U	CORD TARRETOR FOR THE	A DECEMBER VENEZA INCOME	- 10HOV8 -

Year		Docks		Jettles.	Sta	8 6 ,81	Nott tonnage of shipping	
	General Exports	Coal Exports	Imports.	Imports.	Exports.	Imports.	entering the Port.	Income.
	Tons	Tons.	Tons.	Tons,	Tons	Tons.	Tone,	Ra.
1914-15	92C,659	2,683,805	700,188	917,978			8,714,844	1,44,50,849
1915-16	1,054,985	1,610,645	570,997	788,481			2,967,796	1,59,35,450
1916-17	1,185,159	1,994,528	444,210	686 010			2,804,880	1,57,23,432
191" 18	995,112	1,014,993	263,883	688,698			2,094,011	1,58,89,175
1918-19	1,097,562	1,833,285	482,408	575,888			2,292,462	1,90,53,518
1919-20	1,146,479	2 254,976	653,066	713,746			2,941,846	2,28,55,614
1920-21	1,133,719	8,046 400	418,857	685,080			4,017,514	2,66,08,032
1921 22	974 788	1,687,222	697,861	622,411			8,446,021	2,19,17,042
1922-23	1,414,166	1,174,041	804 109	680,053		,	3 386,722	2,64,78,599
1928-24	1,722,305	1 825,801	221,035	781,920	1		3,621,248	2,60,89 027
1924-25	1,779,054	1,495 915	290,412	874,714			8,845,788	2,78,28,844
1925 26	1,494 442	1,795,409	852,714	951,442	2,231,687	1,801,941	8,887,560	8,21,27,748
1926-27	1,465,864	2 476 794	450,577	958,297	2,344,800	1,513,885	4,177,118	3,12,03,183
1927 28	1,837,871	2,817 443	480,867	1,007,917	2,689,187	1,600,728	4,688,569	8,88,82,124
1928-29	1,750,969	2,644,258	1,164,681	1 049,668	2,524,201	1,706,559	4,818,881	3,41,82,720
1929-30	1,966,042	3,016,186	858,452	829 902	2,589,658	1,046,982	4,965,999	8.43,98,110
1980-81	1,440,871	2,889,393	646,844	558,817	2,145,887	1,552,502	4,881,953	2,80,78,490

BOMBAY

BOAED OF TRUSTERS.—Nominated by Government.—Mr W B. 8 Sharps, M. INST T (C. strman), Vice-Admiral Sir Hamphrey Walwyn, K.O.S.L.O.B., D.S.O., R.R., Mr Syed Kinaswar, Mr O W H. Arbuthnot, C.L. Mr R. K. Kirpalani, L.G.S., Mr W W Mind, Majordeneral H. Needham, C.B., O.M.G., D.S.O., Mr M. W Brayahay and Mr A E Tylden-Pattenium Elected by the Bombay Chember of Counselves.—Mr W I. Clement, Mr G H. Gooks Mr T E Cumingham, Mr W G Leight Morchinste Chember —Bir Pursbotamdas The-Ruthes, K.L., C.L.B., M.B.B. Mr I Lakindas Roylbe Tairsee, Mr Gordhandas Goonlaa Morafil, Mr Ratilal M Gandhi and Mr A Diroff Medical by the English Mendipal Morafil, Mr Ratilal M Gandhi and Mr Hoomally M. Radinal M. Gandhi and Mr Hoomally M. Radinal M. Radical by the Medical Corporation.—Mr Mayer Nishin and Mr Hoomally M. Radinacola. Riected by the Millionner' Association.—Mr A. Geddin.

The following are the principal officers of the Trust;—

Dy Cheirman—Vacant.

Secretary, N. M. Morris, Deputy Secretary, A. S. Bakre, M.A., Bar-at-Law

ACCOUNTS DEPARTMENT

Chief Acett , O P. Gay . Deputs Acett J F. Paretra, B.A. Sr Asett. Acett W E McDonnell, Asett. Acetts B O Collyor, H W South, Justice Asett. Acetts , A N Moos, O Hyde and R. Cour Palais Cashier, V D Jog , By Asett Inspectors, M J Burnello, B E Mhatre Supdt , Establishment Branch A. B. Javert.

REGINARIZED DEPARTMENT

Ohief Engineer, G E Bennett, M.Sc., M Inst OB M.L., Moch B Deputy Chief Engineer, A Hale-White, M.A., M.L.O E. Escentive Engineers, G E Terrey, A.M. ICLE J A Rolle; Senior Thief Draftman, L. B. Andrew, M.J. Bruth, B. B. M. M.D., B. Ch. Medical Officer, Dr. F. D. B. Personal Asst. to the Chief Representation of th

DOCKS DEPAREMENT.

Doele Managov, C. R. Rich, R.A., Deputy Dools Managov, F. A. Borissow, W. G. H. Templeton and F. Seymour Williams, D. H. Templeton and F. Seymour Williams, D. H. Docks Managov, Let may 2nd Grodel, B. C. Jollet, Docks Managovs, Let may 2nd Grodel, B. C. Jollet, D. L. Kymn, G. O. A. Martines, P. J. Kall, D. L. Kymn, G. O. A. Martines, P. Braumer Neunbhoy Framji, Ardeshir Maneckii and J. M. Duarte, Cash Supervisor, T. Pällva, Ossider, Robert Formandes.

RAILWAY DEPARTMENT

Rathony Manager, D G M. Mearns, Deputy Rathony Managers, A F Watts and H. A Gaydon, Acat Rathony Managers, S. G N Shaw, P M. Boyes and M. R A. Khulbash Asst. Traffic Supdi., W H Erady, Office Supdi., Schrahmanya Raghubathan

PORT DEPARTMENT

Deputy Conservator, Captain A G Kinch D.S.O., R.I.M. (Betired), Senter Dook Master Alexandra Dook, C. H. Crole-Rose, Dock Master Alexandra Dook, E G Worthington, Dook Master, Victoria Dock, N E Davidson, Dock Master, Victoria Dock, N E Davidson, Dock Master Prince's Dock, F W Hoyd, Pet Department Inspector and Suptil. of Polics, Bombay Por Trust Harbow Pairol, W P Bigg, Office Suptil Moses Samuel.

PILOT ESTABLISHMENT

Rarbour Master, B. Walker, Master Pilots, J W Hart and C T Willson.

PROFE, J. L. Williams, G. England, C. B. M. Thomas, J. S. Nicholson, R. C. Vint, A. M. Thomson, H. W. L. T. Davies, H. H. Church, W. E. Rown, W. L. Friend, E. R. Friedlands: W. Satherland, H. Lloyd. Jones and J. Cook

LAND AND BUNDESS DEPARTMENT.

Menager, F. H. Taylor, P.S.L., M.R.S.I.
Deputy Manager, B. C. Durant, Personal Assic,
R. G. Deshmukh, B.A., El.B., Office Supple,
W. O'Brien, Assit. Managers W. H. Ommulage and C. P. Watson Ohief Inspector, G. D.
Battenberg, Hand Clerk, D. A. Fereira.

STORES DEPARTMENT

The revenue of the Trust in 1931-32 amounted to Re. 2,53,41,709 and the expenditure to Re. 2,54,24,049 The result of the year's working was a defaut of Re. 2,86,989 under General Account which has been not from the Revenue Reserve Fund, and a surplus of Re 75,640 under Pflotage Account, which has been transferred to the Vessels Replacement fund The halance of the Revenue Reserve Fund at the dose of the year amounted to Re. 46,25,200 The aggregate capital expenditure during the year was He 10,42,709 The total debt of the Trust at the end of the year amounted to Re. 21,54,76,466.

The trade of the Port of Bombay during the last ofinial year aggregated Rs 204 orores in value.

E The number of steam and square-rigged vessels which during resemb years have entered the docks or been bethed at the barbour walls and paid dues, excluding these which have remarked for molocaling and loading in the harbour streem --

Year.		Number	Tonnage. nett.
1911-12		1,519	2,767,918
1916-17	••	3,112	5,031,572
1921-22		2,128	4,695,968
1922-28	•	1,907	4,429,263
1923-24		2,044	4,601,904
1924-85		1,890	4,500,686
1925-20		1,894	4,670,088
1925-27		1,842	4,386,812
1927-28		2,027	4,864,844
1928-29		1,966	4,828,876
1929-80		1 965	4,895,826
1930-81		1,970	4,773 492
1981-32		1,860	4,588,577

Controller of Stores, H E Lees, 1st Assistant, W J Wilson, 2nd Assistant, B F Davidson, 2nd Assistant, B F Davidson, 2nd Assistant, B L Barrett.

Statistical Super, H L Barrett.

KARACHI.

The members of the Board of Trustees of the Port of Karschi are as follows —

Chairman,—E M. Duggan, B.SO, R. Inst. O.R. Mir Ayub Khan, Barrister-et-Law. (Voc-Chairman, elected by the Board) appointed by Government

Appenned by Generament.—G N Bower, R.A., (Collector of Customs), F R. Hawkes, b R.R. (Divisional Superintendent, North Western Railway), Major A.G Armstrong, (D A A. & Q M G, Sind Independent Brigade Area)

Elected by the Kuracht Chamber of Commerce.—
W D Young, (Cooper & Young), G S
Taunton, (Mackinnon Mackearic & Co),
G H Raschen, (Forbes Forbes Campbell
& Co, IAd.), A. S Microlachi, (Balli
Brothers, Ltd.)

Elected by the Karsohi Indian Merchants' Association.—Lala Jagannath Balaram, B 80 Mancobhai Doongursee.

Bleeted by the Buyers' and Shippers' Chamber Jamahed Nusserwanji O A Buch, B.A.

Blocked by the Karacki Municipality —Tikam des Wadhumal, N.A. (Oxon), Barrister-at-IAW

The Principal Officers of the Port Trust ---Chief Engineer -- W P Shepherd-Barron, M.C. M. mat C E. Deputy Chief Engineer.—H. A. L. French, M. 1985 C.E.

Chief Accountant.-B A. Inglet, B.L., C.A. Traffic Manager -A A L Flynn, V.D., C. H E.S.

Deputy Conservator - J A. Scatt Chief Storebesper - R. A. Donde Secretary - L J Mascarenhas.

Revenue receipts and expenditure of the Port of Karachi for the year 1981-82 —

Revenue receipts Rs 65,67,000 Revenue Expenditure Rs 78,46,000 Dedicts Rs 9,79,000 Reserve Fund Rs 44,15,000

SHIPPING

Number of vessels which entered the Port during the year 1931-32 exclusive of vessels put back and fishing boats was 2,314 with a tommage of 2,411,610 as against 2,150 with a tommage of 2,587,625 in 1930-31 912 steamers of all kinds entered the Port with a tommage of 2,278,390 against 970 and 2,464,851 respectively in the previous year Of the 912 steamers 719 were of British Nationality

The imports during the year totalled 711 000 tona against 913,000 tons in the previous year The shipments were 915,000 tons in 1951-82 against 916,000 in 1980-81

The total volume of imports and exports was 1,826,000 tons against 1,829,000 tons in the previous year

MADRAS.

The following gentlemen are the Trustees of the Port of Madras --

Officials —G & Armstrong, O.B.R., M.O., V.D., R. mat. T. (Chairman and Traffic Manager) O.R. Watkins, O.I.R. (Collector of Customs) Capt. B. Gordon, R.I.R. (Presidency Port Officer)

Mon-Officiale—(1) Nominated by Government Mr H. N Colam, Sir Percy Rothers, Et, O.B.E , M.Inst CB., IM.IE.

Representing Chamber of Commerce, Madras-Mr W O Wright, Mr D M. Reid, Mr G A Bambridge Mr E. D Denniston

Representing Southern India Chamber of Commerce, Radras — M. B. Ry M. Ct. M. Chidamberam Chettlyer Avergal, The Ron'ble Diwan Bahadur G Marayanaswamy Chetty Garu, O.L.B.

Representing Madras Trades Association Mr J M. Smith, Mr W W Ladden

Representing Southern India Skin & Hide Merchants' Association.—M R. By Diwan Behadur M. Balasundaram Naidu Garu

Helbadur M. Bulaungaram Nahul Garu Representing Madras Pleco-Good Mirobants Association.—M. B. By Bao Bahadur P. C. Ayyanna Chetty Garu Principal Officers are:—Obig Engineer — W Tyfin, MIDSL. O.S., M.I. Struck. B. Baccatine Engineer — G. P. Alexandre, A.M. Lust. C.E., Con leave) Rao Bahadur A.M. Genapathi Kudwa Avergal, B.A., B.O. B for leaves

(on leave)
schanical and Blactrical Engineer. Major E. G Bowers, M.C., M.I.R.R., AJ.R.Q.

Assistant Mechanical Engineer -8 W White-M.I. MAT E., A.M.N.I.A.

Assistant Engineers — V Dayananda Kamath BA., BE. S Nagabushanam, B.A., ME.,

Assistant Engineer(Electrical)—K. Subramania Alysr, ME, Grad LE.M.

Deputy Traffic Manager - J G Lord (on leave) Assistant Trafic Manager — F W Stooke, James Chance, (on leave), M. S Venkstra-man, B.A.; L. A. Abraham, B.A., F.C.L.

Chief Accountents.—Rao Bahadur S Narayana Aiyar Avl., M.A.(on leave), G Venkatraya Pal, M.A.

Deputy Chief Accountants — V Sundararaman-fulu Chettiar (on leave), R. Rangaswami Alyar, B.A.

Deputy Chief Accountant (Engineering).—V Mathuswami Aiyar, B.A

Office Manager -G M. Ganapathi Aivar

The receipts of the Trust during the year on Revenue Account from all sources were Es 33,60,109 as against Es 38,67,547 in 1923 and the gross expenditure out of revenue was Es 22,67,262 of which a sum of Es 30,000 represents the amount transferred from revenue balances to the credit of certain reserve funds resided in 1928-29 774 vessels with an aggregate net registered tomage of 2,690,608 toms called at the port during the year against last year's figure of 350 vessels with a net registered tomage of 2,906,056 toms

RANGOON.

The personnel of the Commissioners for the Port of Rangoon is comprised of seventeen members

Appointed by Goternment — J. A. Cherry, O.I., M.L.O., (Chairman). T. Cormack, O.A., Commander L. S. Wadeson, R.L.E., (Principal Officer, Mercantile Marine Depart-ment). and A. O. Deas

Br-oficio.—Mesars H. L. Stevenson, B.A., 1.08; (Choirman, Rangoon Development Trust), F Buckney, B.A. (Collector of Customs), and B M. Crosthwaite, V D (Agent, Burma Railways)

Elected by the Burns Chember of Commerce.— Messys M. L. Burnet, A. A. Bruce, (vice C. G. Wodehouse, on leave), K. B. Harper and The Hon'ble Mr. J. B. Glass

Elected by the Rangoon Trades Association.
E. A. Henth

Elected by the Chinase Chamber of Commerce. Tan Po Aye, B.A., M.L.C., Bar at-Law

Elected by the Burms Indian Chumber of Commerce.—S N Haji and one seat vacant.

Elected by the Burmese Chamber of Commercs — U Thein Maung, B.A., M.M.F., M.L.O. (Vice-Chairman)

Elected by the Rangeon Municipal Corpora-tion U Thin Maung

Principal officers are :---Secretary -C Witcher

Chief Accountant,-D H James, A.C.A Port Engineer.—W D Beatty, B.A., B.A.I.
A.M Inst C.B

Deputy Conservator,-H N Gilbert.

Traffic Manager.-- H J B Jeffery Port Surveyor.—Commander C M. L. Scott, R. H (Retd)

The income and expenditure on revenue account for the Port of Rangoon in 1981 32 Terror -

Income 75.67.478 Expenditure 78,53,757

The capital debt of the Port at the end of the year was Rs 5,88 48,517 The balance (including investments at cost) at the credit of the different sinking funds on 81st March 1982 was Rs 2,19 56,788

The total see borne trade of Rangoon during the year 1931 32 was 5,162,371 tons of which 1,300,736 tons were imports, 3,838,872 tons exports and 22,763 tons tonshipment the tonnage of goods passed over the Commissioners premises during the year amounted to 1,586,583 tons. The total number of vessels (excluding Government vessels) entering the port was 1,880 with a total net registered tonnage of 4,578,487 showing an increase of 51 in the number of vessels and of 1,64,025 tons in the net tonnage as compared with the previous year

CHITTAGONG

Chitiagong in Eastern Bengal, lying on the Pics-Okaiemus.—A S Hands, LC.S right bank of the river Karnaruli at a distance Commissioners — Commander E of 12 miles from the sea, was already an impor-tant Port in the sixteenth century, when the Portuguese gave it the name of Porto Grande.

The construction of the Assam Bengal Railway Leconstruction of the Assam Bengal Railway has facilitated the transport of trade with Assam and Eastern Bengal for which the Port of Chitta-gong is the natural outlet.

The chief exports are tes and jute and imports piece-goods, salt, oil and machinery

FORETON TRADS 1981 82 Rs (Lakhs)

Imports Exports

COASTING TRADE 1981-82

Imports (e) 287 28 Exports (4) 68 36

PORT COMMISSIONERS.

Commissioners — Commander B M Bayfield,
R.IM , A N Sattanshan, H S R. Boysgian,
I M Hooper J W G Horne, A P Muir,
Dawood Solelman Vaid Rai Upendralai
Roy Bahadur, R.J. Suresh Chandra Banerjee,
Moulvi Amanat Khan, R.L.

Deputy Conservator and Secretary to the Post Commissioners.—Commander E. M. Bayfield, R.I.M.

Port Engineer—F J Green, B.Sc., A.K.L.C.L., M.I.M.E., M.I. Struct B

(a) 82 01 vesses can be accommodated at five jettles (b) 621 93 capable of quick despatch Vessels can be accommodated at five jettles

Night Pilotage is being instituted

Considerable improvement in the depths or the navigable channels of the Karnatuli river has been effected by dredging operations and river training works Further training works are now being carried out, and vessels upon a draft of 25 feet can be piloted in and out.

Education.

indian education is unintalligible except through its history. Seen that, it affords the appetacle of a growth which, while to one it will appear as a blunder based on an initial except early avoided, to another it steads out as a symbol of sincerity and honest endeavour on the part of a far-sighted race of rulers whose aim has been to guide a people allen in sentiments and prejudies into the channels of thought and attitude best calculated to fit them for the nerds of modern life and western ideals. There is to-day no subject in the whole area of administrative activity in India which presents greater complexities and differences of opinion than education. Government, local bodies and revised persons of learning have in the past devoted their limited tunds to meeting the demands of those who perceived the benefits of education, rather than to cultivating a desire for education, rather than to cultivating a desire for education, where it did not exist. The result is that the structure has become top-heavy. The lower classes are largely illustrate, while the middle classes who constitute the built of the desire classes are in point of numbers at least educated to a pitch equal to that of countries whose economic conditions are more highly developed. As might be expected from this abnormal distribution of education, the form which it has eventually assumed contains corresponding defects. There have, however, in recent years been strong movembers, leading to the passing of Primary Education and the expension of primary education among the masses.

The introduction of Western Learning
—In the early days of its dominion in India,
the East India Company had little inclination —In the early days of its dominion in India, the Rast India Company had little inclination for the doubtful experiment of introducing reveren learning hab India. Warren Hastings, the dominating figure of the time, was a genuine admirer of the Isax and literature of the East. His policy was to enable the ancient learning to revive and flourish under the protection of a stable government, and to interiers as little as possible with the habits and customs of the people. Even the Act of 1813 which set apart a lath of rupees for the introduction and promotion of a knowledge of the elemens was interpreted as a scheme for the encouragement of Basakert and Arabie. In the following year the Court of Directors instructed the Governor-General to leave the Hindus "to the practice of usage, long established among them, of giving instruction in their own homes, and to encourage them in the exercise and cultivation of their telests by the stimulus of honorary marks of distinction and in some cases by grants of penning assistance."

that a taste for English had been widely disseminated and that independent schools, conducted by young men reared in the Hindu Oclege, were springing up in every direction. In
Bombay, the Elphinatone Institution was
founded in memory of the great rule
who left India in 1827 A still more
remarkable innevation was made in 1826 by
the establishment of the Calcutta Medical
College, whose object was to teach the principles and practice of medical science in strict
accordance with the mode adopted in Europe."
Many promounced the falture of the undertaking
to be inevitable, for, under the Hindu custom
the higher castes were forbidden to touch the
dead. This obstacle was surmounted by Madusuidan Eupta who, with a few ocuragemenpupils, began the dissection of a human body
From that true onward Indians of the highest
castes have devoted themselves with enthusiam
and with success to the study of medicine in all
its branches.

its branches.

Another impetus to the introduction of western learning was the devotion of Christian missionaries. The humanitarian spirit, which had been kindled in England by Weeley, Burist and Wilberforce, influenced action also in India Carey, Maniman and Ward opened the first missionary Codiege at Serampore in 1933, and twelve years later, Alexander Duff reversed the whole trend of missionary policy in India by his insistence on teaching sather than on presching, and by the foundation of his school and College in Calcutta. In Madras, the missionaries had been still earlier in the field, for as early as in 1787 a small group of missionary schools were being directed by Mr Schwarz. The Madras Christian College was opened in 1887. In Bombay, the Wilson School (afterwards College) was founded in 1834. in 1884

western learning into India. Warren Hastings, the dominating figure of the time, was a genuine admirer of the laws and literature of the East. His policy was to enable the ancient learning to revive and flucratin under the protection of a stable government, and to interfere as little as possible with the habits and customs of the new policy Government than determined as possible with the habits and customs of the new policy Government than determined as lakin of rupees for the introduction and part of the new policy Government than determined as lakin of rupees for the introduction and new possible with the beauties and enthreation of a knowledge of the sciences was interpreted as a scheme for the amountagement of Bassicutt and Arabic. In this following year the Court of Directors instructed the Government of Bassicutt and Arabic. In the following year the Court of Directors instructed the Government of Bassicutt and Arabic. In the following development of the vertage instruction in their own homes, and to encourage instruction and in sources of honorary marks of distinction and in sources other than Government appointments should be given in the following decade the new learning took far the promotion of the transparence of the courts in 1837 and in 1848 Hanry Hardings ordained that preference in India. In 1816, David Hare, an line the englishened Brahmin, Holesa Roy to institute the Hindus point of the courts in India. In 1816, David Hare, an line that the development of the vertage power fully outside the following decade the new learning took far the promotion of the following decade the new learning took far the promotion of the following decade the new learning the new holes of india a great impulse to the following decade the new learning the new holes for the fol

GROWTH AND ORGANISATION OF ENGLISH EDUCATION

An epoch in Indian educational history is marked by 8th Charles Wood's despatch in 1864 Perhaps lies most notable feature was the emphasis which it taki on the importance of primary education. The old idea that the education imparted to the histhest classes of society would filter down to the lower classes was discarded. The new policy was boldly "to combat the ignorance of the people which may be considered the greatest curse of the country." For this purpose Departments of Public Instructions were created on lines which do not differ very materially from the Departments of the present day. The despatch also broke away from the practice followed also broke away from the practice followed also broke away from the department entone and only one of the awallable public funds had been extended upon a few Government schools and colleges, and instituted a

also broke away from the practice followed also broke away from the practice followed also 1835 whereby most of the awallable public funds had been extended upon a few Government schools and colleges, and instituted a policy of quant-in-aid to private institutions. Buch a system as this, placed in all its degrees under efficient impection, beginning from the humblest elementary institution and coding with the university test of a liberal education would impart life and energy to education in India, and lead to a gradual but steady extension of its benefits to all classes of people. Another feature of the despatch was an outline of a university system which resulted in the foundation of the Universities of Calcutta, Madras and Bombay three years later. The affiliating type of university then became the pivot of the Indian education system. It has middledly been of value in several ways It enabled Government to select recruits for its across on an impartial basis, it did much, through the agency of its Colleges to develop backward places it accelerated the conversion of Indians to a zeal for western education, and it cost little at a time when money was scarce. On the other hand, the new universities were not corporations of scholars, but corporations of administrators they did not deal directly with the training of men, but with the examination or candidates, they recommended the institution of requirements and by uniform courses, their scalers were dealed that freedom which isselners should enjoy and their students were encouraged not to value in sexual matter the encouraged not to whe training for its overshood of the Indian to the departed were not collowed. The Directors old and the training of men, but with the examination of candidates, they recommended the statistion of civil service examination. The oldeges were fettered by examination requirements and by uniform courses, their feachers were dealed that freedom which isselners should enjoy and their students were encouraged not to value in section would

encouragement of the grant-in-aid system was

advocated to an even greater extent by the Houselon Commission of 1882, which favoured the policy of withdrawing higher education from the control of Government within certain limits and of stimulating private effect. In theory has decision was correct, but in practice it was invarievably wrong. In its fatal desire to cave money, Government deliberately accepted the mitaken belief that schools and colleges could be maintained on the low fees which the Indian parent could be expected to pay And, in the course of time, an unworkable system of dual control grew up, whereby the Universities with no funds at their disposal were entrusted with the duty of granting recognition to schools and the Departments of Public Instruction were encouraged to cast a bilited system chartest entitletions. There can be little wonder that, under such a system of neglect and short-eightedness, ovils crept in which are now being removed gradually by the establishment of independent Baards of intermediate Education charged with the daministration of the high school and Intermediate stages of education

The Reforms of 1902-4

school and intermediate stages of education

The Reforms of 1902-4

In 1902, the Universities Commission was appointed by Lord Ourson's Government, and its investigation was followed by the Universities Act of 1904. The main object of the Act was to tighten up control, on the part of Government over the universities, and on the part of the universities over the schools and colleges. The Chancellors of the Universities were empowered to nominate 80 per seat, of the ordinary members of the Sensies and to approve the election of the remainder the Government retained the power of cancelling any appointment and all university resolutions and proposals for the affiliation of disaffiliation of colleges were to be subject to Government retained the power of cancelling any appointment and all university resolutions and to inspecting all schools and colleges, the inspection of schools being ordinarily conducted by the officers of the Department of Public Instruction Permission was also given to the inspection of schools being ordinarily conducted by the officers of the Department of Public Instruction Permission was also given to the inspection of schools being ordinarily conducted by the officers of the Department of Public Instruction Permission was also given to the inspection of schools and research. The terrifories to the context of the property of the context of the c

Statement of Educational Progress in British INDIA.

NOV	Secretaria or separational regions in british INDIA.				į		
		1026-20	1926-27	1927-28	1928-29	1929-30	1990-81
Ares in square miles		1,901,464	1,091,333	1,091,888	1,001,885	1,091,869	1,003,429
Population $\left\{ egin{array}{ll} egin{a$	<u>⊣⊸lev</u> l	127,044 953 120,388 470 247,838,423	127,044,968 120,288,470 247,338,423	127,042,063 120,286,483 247,827 940	127,042,463 120,286,488 <u>947,827,04</u> 0	127,048,304 120,287,304 247,880,413	22)6
Recognised Institutions for Males Number of arts colleges		196	213	217	223	對	1 3
Wumber of high schools* (English (Verscula:		2,896 3,070 4,401	2,444 3,201 4,728	8,497 7,894 1,894 1,84	8,555 4,554,7 5,54,7 5,54,7	44.7 44.7 44.5 44.5	20.5 20.5 20.5
Number of primary schools	!	167,350	162,666	168,648	171 886	13	172,330
Make Scholurz in Respended Incitations In artz colleges (κ)	<u>-</u>	67,968	70,035	71,051	78,936	76,888	71,895
In high schools *		710,017	730,875	766 078	803,616	848,745	844,307
Middle Kolcole (Beglish (Vernecular		323,910	547,483	280,880 656,589	406,087	745,236	412,488
In primary schools		6,364,487	6,707,479	7,081,554	7,213,618	7,888 678	7,881,199
Perbendage of male spholan in Recognise: Institutions to male population	ations to male	6	6	7 29	7 49	7 67	96-9
Recognised Inchitations for Fencies Sumber of arts colleges §	<u> </u>	19	91	19	2	9	8
Number of high schools* Middle Schools Tumber of primary schools (Fernacular	<u></u>	25,814	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2002 2002 2003 2003 2003 2003 2003 2003	8048	20044	218 250 251 251 251

High Schools facinde vernacular high schools also, in some provinces

\$ Incordes Intermediate and Second Grade Colleges of the new type.

(s) lastness scholers in University Departments and the newly started Intermediate and Second Grade Colleges.

Statement of Educational Progress in British INDIA—cond.

	1925-26.	1926-27	1927.29	1928 29	1929-30	1930-31
Famels Soliotars to Recognited Institutions In area colleges (s) In high schools* [English Widdle Schools*	1,881 51,580 84,800 87,484	1,938 54,628 56,906 36,906	2,099 26,293 26,293 29,205	2,280 69,549 40,565	2 702 70 605 44,184 113,186	2,744 86,879 48,872 122,626
In primary achools Percentage of formule scholars to recognised institutions to	1,484,639	1,549 281	1 681 414	1,900 078	1 891 406 1 79	1,961,549
Toward population in Properhead limits (Male kathons the Control of Security (Male kathons to the Control of Security (Male)	8,208,144 1,624,559	1,761,611	9,260,266 1,899,890	9,515,109 2 032,888	9,748,749 2,149,868	9,796,688 2,260,154
Total Scholars (both male and temale) in all ineffictions Percentage of total scholars to popula. Male then	10,514,521 6 98 1 42	11,167 496 7 88 1 53	11 775 22E 7 70 1 66	12,163,880 7 80 1 78	12 515 126 8 07 1 88	12 689 086 7 86 1 80
Total Total Mumber of Pupils in Olass 1V Fermile Total	710,896	767,021	4.76 717,688 85,5 '2	4 92 764,175 93,234 857,409	E 0	877,688 120,464
Expenditure (to thousands of rupess)	R., 10,88,58	B4 11,9888	Re 12,66,92	- M 13,18,10	"	18,60,97
From loss funds	1,99,00	2,42,70	2,52,71	2,59,26	2 75,09	2,84,17
From municipal funds Total Expenditure from public funds	1,27,38	1,23 21	1,26,17	1,84 80	1,49,56	1,64,18
From feet	4,92,67	5,21,27	5,44,72	5 78 18	19'70'9	6,14,59
From other sources Grain Total of Experiment	9 70,29	8,77 07 24,58,48	8 92,26 25,82, 78	4 16,90	3,88,17 27,42,88	4,17 76 28,31,61

High Rabools incinds were suits high schools also in some provinces.
 If which exclude the resulty Deprivation and in the newly started intermediate and Second Grade colleges.
 J.R.—In the chronidanal tables of most provinces the new sensus figures of 1631 have been used, hence the percentages for 1931 are not stackly comparable with those for 1930.

Recent Developments.

Government of India Resolutions on Indian Educational Policy.—The Indian Universities Act of 1904 was followed by two important resolutions of the Government of Indian Educational Policy.—one in 1918. The resolution of 1904 was comprehensive in characteristic in the policy of the Oslowith University Commission.—The rod 1904 was comprehensive in characteristic in the policy of the Oslowith University Commission was published in August 1910 and in the following and reviewed the state of education in all its departments the intentions of Government in The progressive devolutions of Government in the continuous withdrawal of Government from competitions withdrawal of Government from competitional Commissions in 1883 and the advise has generally been acted upon But white accepting the Education of the following points in the Report — (High school fall to give that breadth of institutions, both as models for private enterprise and the recommendation of the Commission in 1883 and the advise has generally been acted upon But white accepting the policy, the Government of India at the same time recognise the extreme importance of the private private enterprise and the southern ment should maintain a Buttled number of institutions, both as models for private enterprise and the score during the following points in the Report — (High school fall to give that breadth of training which the developments of the causal of institutions, both as models for private enterprise and the score during the following points in the Report — (High school fall to give that breadth of institutions, but as generally private management it is frugger to the following points in the Report — (High school fall to give that breadth of institutions in the Report — (High school fall to give that breadth of institutions in the Report — (High school of the calcuttion and should be recognized as part of activations, both as models for private enterprise and the school of the calcution and should be recognized by the commissioners.

(44) The internet, and schedules of the commended an increase in this salaries of teachers and an improvement in the salaries of teachers and an improvement in the amounts of grants in-aid, and it insisted on proper attention being paid to the formation of character in the education given to scholars of all grades. It further discussed the deal rability of imparting manual instructions and instruction in hygiene, the necessity for medical inspection, the provision of facilities for research, the need for the stafing of the girls schools by women teachers and the expansion of facilities for the training of teachers. The policy outlined in 1913 materially accelerated progress in the provinces, but the educational developments foreshadowed were in many cases delayed owing to the effects of the Great War

Department of Education, Health and Lands of the Government of India—in 1910 a Department of Education was established in the Government of India with an office of its own and a Member to represent it in the Executive Council The first Member was Sir Harcourt Butler In 1923, the activities of the Department were widened, in the interests of sconcary by absorption in it of the Department of Revenue and Agriculture. The aniarred Department has been designated the reparament or Hovenue and Agriculture. The epilarged Department has been designated the Department of Education, Health and Lands Sir Fault-Husain and Mr G B Baiped are the present Member and Secretary respectively. The Department possesses as emissional advisor styled Educational Commissioner

vicilities (as occasion strice), a modification of the administrative machinery
which will admit of fuller representation
of local interests, and supervision of
different classes of institutions by several
appropriately constituted bodies.
The Commission gave detailed suggestions
for the reorganisation of the Calcuttia University, for the control of secondary and intermediste education in Bengal and for the establishment of a unitary teaching University in Daces.
These measures concerned only Bengal but it
was generally recognised that some of the
criticism made by the Commissioners of a
whiter application Committees were
consequently appointed by the Universities of
Madras Bombey, Pasna and the Punjalo so
consider the findings of the Commission In the
United Provinces two committees were appointconsider the findings of the Commission In the United Provinces two committees were appoint-ed, one to prepare a scheme for a unitary teaching University at Lucknow, the second to consider measures for the reorganisation of the Allahabad University and the creation of a Board to control secondary and Intermediate education

in Bengal the first outcome of the Commisin Bengal the first outcome of the Commission's Report was the passing of the Daces University Act in the Imperial Legislative Council in March 1920 mentioned in detail elsewhere It is remarkable that the University which appears to have been least affected by the recommendations of the Calcutta University Commission has been the Calcutta University itself In spite of many discussions and draft proposals by both the University and the Government the organisation of the Calcutta University has remained unsifected.

The Reforms Act —The Reforms Act of 1919 has aftered the conditions of educational administration in India. Education is now a transferred subject in the Governore' provinces and is, in each such Province under the charge of a Minister There are, however, some exceptions to this new order of things The education of Europeans is a *Provincell reserved' subject, i.e., it is not within the charge

of the Minister of Education, and to the Government of India are still reserved matters relating to Universities like Aligarh, Benares and Delhi and all nuch new universities as may be Delhi and all such new universities as may be declared by the Governor-General in Council to be central subjects. The Government of India are also in charge of the Chiefs' Colleges and of all institutions maintained by the Governor-General in Council for the buneft of members of Ris Majesty a Forces or of other public servants or of the children of such members or servants

Hartog Committee or Education — The most notable event in recent years has been the appointment of the Auxiliary Committee of the Indian Statutory Commission, under the Indian Statutory Commission, under the Indian Statutory Commission, under the Indian Statutory Commission, under the Indian Statutory Commission, the Indian Statutory Commission of the Indian Commission of the Committee constitutes a valuable document on the present state of education in India

Lisdesy Commission.—Another Commission, which deserves mention, was appointed by the International Missionary Council to investigate the various problems commerced with the higher education provided by the various Missionary bodies working in India. It was praided over by Dr A D Lindsay, Master of Balliol College Oxford. The report of this Commission has also been published

Oxford. The report of this Commission has also been published

Administration.—The transfer of Indian education to the charge of a Muster responsible to the Provincial Legislative Council, of which he himself is an elected member, has brought the subject directly under popular control in the ten major provinces. Generally speaking, education, excluding Buropean education, is not, however under the charge of a single Minister in all the provinces of India. Generally speaking education, excluding European education, is not, however, under the charge of a single Minister, certain forms of education have been transferred to the technical departments concerned and come within the purview of the Minister in charge of those departments or cerned and come within the purview of the Minister in charge of those departments of Education and soits a adviser to the Education Minister. He commis the inspecting staff and the toxaching staff of Government institutions and is generally responsible to the local government for the administration of ducation. The sutherity of Government, in controlling the system of public instruction, in ocutrolling the system of public instruction, in in part shared with and in part delegated to Universities as regards elementary and vernacular education. In some provinces, board of secondary, or of secondary and intermediate, education have also been set up and have to some extent relieved the Universities in those provinces of their responsibilities in connection with intermediate education and with entrance to a University course of studies. Institutions under private management are countrolled by Government and by the payment of grants-in-adjuiction and by the payment of grants-in-adjuiction and by the payment of grants-in-adjuiction and by the payment of grants-in-adjuiction and the consistence of the inspecting staffs employed by Government and in rarer cases by local modern and consisted consisted and consisted consisted and consisted consisted and consisted and consisted and consisted and

Educational Services.—Until recently, the educational organisation in India consisted mainly of three services—(4) the Indian Educational Service, (4) the Provincial Educational

Service, and (60) the Subordinate Educational Service. The Indian Rinessional Service are extended as Rinessional Service are to the recommendations made by the Public Services Commission of 1886, and in 1896 the Superior Educational Service in India was constituted with two divisions—the Indian Educational Service staffed by persons recruited in Indian and the Provincial Educational Service staffed by persons recruited in India. These two divisions were originally considered to be collateral and equal in status, though the pay of the European recruit was higher by approximately 50 per cent. than the pay of the Indian recruit, Gradually, however, status came to be considered identical with pay and the Provincial Educational Service came to be regarded of interior status to the Indian Educational Service was formed into a superior educational service and all posts were thrown open to Indian recruitment. The Provincial Educational Service was airmulated into a superior educational service and all posts were thrown open to Indian recruitment. The Provincial Educational Service was airmulated into a superior educational service was airmulated into a superior educational service was airmulated into a superior educational service was airmulated into a superior decontional service in Indian Indian in this service was the proportion of indian in this service should on an average be 50 per cent of the total strength, excluding the posts in Burna.

In 1924, all recruitment to the Indian Educational Bervice was stooned as a result of the

should on an average be 50 per cent of the stotal strength, excluding the posts in Burma. In 1924, all recruitment to the Indian Educational Service was stopped as a result of the recommendations of the Royal Commission on the superior services in India. The Commission recommended that "for the purposes of local Governments no further recruitment should be made to the sul-India services which operate in transferred fields. The personnel required for these branches of administration should in future be recruited by local Governments. The Commission further recommended in regard to the question of the future recruitment of Europeans that it will rest entirely with the local. Governments to determine the number of Europeans who may in future be recruited. In this master the discretion of local Government must be unfettered but we express the hope that Ministers on the one hand will still seek to obtain the co-operation of Europeans in these technical departments and that qualted Buropeans of the service under local Government that the there in the past to take service under the Secretary of State. As a result of the acceptance of these recommendations, the Indian Educational Service is dying out and with the present organisation of the acceptance of the service which has had a brief but fine record will be brought to an under the present organisation of ducation in the prevence is largely the work of members of this service, while in the sphere of higher education, it has trained many men of more than ordinary statimments.

The new Provincial Riucational Services, which function under provincial control as the superior educational services, have been constituted in most provinces. These schemes vary from province to province, but it may be generally remarked that, while the rates of pay are not uniform, they consist of two main classes—class

I into which the existing Indian Educational recruitments, and in some places they have Services have been merged for the time being, and class II which may be said to represent the cid Provincial Educational Eervice. The existing Provincial and Subordinate Biducational Services in the provinces than been affected, more in some provinces than class; by the changes which have taken place to affect the efficiency of the Education Department in the provinces.

Statistical Progress

The two tables given below afford useful comparisons with previous years and serve to filne trats the growth and expansion of education in India

(a) STUDBETS

		1-,				
_	In Reco	gnised Instit	utions		All Instituti ed and Unre	
Year	Males	Females	Total	Males	Femsies.	Total
1906-07 1911-12 4916-17 1921-22 1926-27 1926-27 1927-28 1928-29 1929-80 1929-80	4,104,832 5,258,065 6,050,840 6,401,434 8,777,739 9 280 266 9 15,100 9,743,749 9,796,663	875,660 1 156,468 1,340,642 1,751,611 1,899,890 2,032,388 2,149,658		4,743,604 5,828,182 6,521,527 6 962,979 9,815,140 9 778 787 10 028,086 10,256,914 10,318,493	\$45,928 952,589 1 230,419 1,418 492 1,842,856 1,996 446 2,137,758 2,258,212 2,875,593	6,780,721 7 851,946

(b) EXPANDITURE

		Total exp education in	enditure on British India
	Year	Public Funds	Total,
1905-07	•	Rs 2,96,84,574	Its 5,59,03,672
1911-12	•	4,05,28,072	7,85,92,605
1916-17		6,14,80,471	11,28,83,068
1921-22	•	11,49,61,178	18,37,52,969
1926-27		15,59,23,968	24,58,47,572
1027-28		16,45 80 915	25,82,78,819
1928-19		17 12,24,514	27,07,82,258
1929-30	•	17,50 08,644	27,48,82,018
1980-81		17 99 26 248	28,31,61 446

In 1939-30, the total expenditure on in India in 1939-37. Although the statistical education in British India amounted to B. 22,2 21,446 of which 48 1 per cent came from Government funds, 19-5 per cent trees District Bosed and Municipal runds, 21.7 per cent, from all other sunts from see and 17-7 per cent, from all other sunts from see and 17-7 per cent, from all other sunts from see and 18-7 per cent, from all other sunts from see and 18-7 per cent, from all other sunts from see and 18-7 per cent, from all other sunts and 18-7 per cent, from all other sunts and 18-1 per cent of the state of education, to Ra. 23-7-9 as follows in Government funds Ra. 13-4-7, and to either sources Ra. 3-7-5.

The following table provides an interesting and valuable comment on the state of education would be supposed to the state of education and valuable comment on the state of education would be provided as a interesting and valuable comment on the state of education.

* Excindes 5,686 scholars not shown by chases and ages in Assum

1,520,060 1,507,168 1,086,587 113,895 204,466 141,630 1,022,716 1,806,860 600,630 101,808 3.0°111'01 | 908'01 Totals, 2,052 8,288 8,034 2,786 XII, 600 19 11,086 10,044 18,077 7,941 5,064 089, 2,528 Ħ 6,475 16,128 78,704 3,128 1,418 8,209 8,761 5,188 × SCHOLLES BY CLARKE AND AGES (QUINQUENILL) IN 1920-27 28,682 3,925 8,667 19,502 5,506 8,277 9,0 6,078 926, 99,1 X 140,530 28,556 5,488 82.T 729 18,961 128,01 5,042 \$74.7 29,81 臣 211,234 99,650 82,329 7,147 3,200 7,841 2,363 17,042 9,682 2,196 **1**96, E 8,229 17,410 7,125 175,78 6,454 2,648 9,054 697 0 8,508 8,380 279,855 Middle Y 426,827 10,710 858 0,705 3,670 70,79 8,713 11,404 0,176 808, 570 ⊳ 787,584 21,215 10,552 118,571 145,847 140,064 (3,159 6,206 2,790 76,887 37,878 2 29,790 58,971 8,187 8,168 5,279,099 1,637,978 1,180,791 219,167 800,000 53,912 4,295 7,588 6 865 3,544 98,00 Ħ Primery 186,166 271,764 128,777 20,255 72,609 38,665 0,529 7,625 1,826 1,894 Ħ 24,804 352,742 40,655 968,187 1,306,612 1,068,902 711,699 111,064 78,547 12,484 4,797 11,584 7,475 Ħ 12 to 18 1\$ to 14 14 to 15 17 to 18 18 to 19 08 04 61 OX JPAO 10 to 11 11 to 18 16 to 16 16 to 17 Bellow 5 0 to 10 Total 3 5 to 6 6 to 7 7 to 8 8 to 9

SOROLARS BY CLASSES AND ACES (QUINQUINNIAL) IN 1020-27

	INTERNAL	I REPRESENTATION AND PROPERTY OF THE PROPERTY	Date	Ducker.	Posz	POST GRADUATE.			
Olean.	1st year	2nd year	Srd year	4th year	5th year	Oth year	7th year (s)	fold,	Grand Total.
Ages Below 5									108,866
5 to 6								•	1,022,718
5 to 7									1,690,069
7 to 8									1,507,168
8 to 9									1,806,860
9 to 10						•			1,088,537
10 to 11									800,619
11 to 12									719,586
12 to 18	r							-	569,661
15 to 14	Ø	-			•			89	413,856
14 to 15	3	10						2	250,873
15 to 16	2	17-1	61					1,008	205,568
16 to 17	8,78	1,006	ig.	80				4,832	146,415
17 to 18	4,802	8,843	825	106	-			9,108	101,190
18 to 19	3,978	5,384	1,770	607	71	19		11,767	60,818
19 to 20	2,709	6884	2,785	2,208	#	*1		12,608	828,828
Over 20	2,610	6,714	5,254	8,798	1,456	1,857	Ì	98,357	80,023
TOTAL	18,798	850'03	10,208	11,716	(6)	08,1	(a)	(e) 64,830	10,175,900
(e) Including B. (b) Excludes 25 (c) Haber an (c) Excludes 26 (d) Haber an (d) Haber and (e) Haber and (e) Haber and (e)	mearch Students post-graduates of Ories post-graduates	Including Beeseryh Students Students Es post-gradunts students results Law only in Blant and Orden In Students 25 post-gradunts students results Law only in Students 25 post-gradunts exidents results Law only in Studens	fing Law only ing Law only		Excludes 19 Includes 850 Sensirit Co and Bears	Punjab Univ Hindus and 1 Uses and in the Hindu Univ	(s) Excitation 19 Punjab University Research students (a) Includes 869 Hindus and 182 Minhammadam reading in the Benares Sanatric College and in the Ordented Departments of the Liaknov and Stanates Houd Universities	h students lans reading i partenents of	in the Bezares

The different types of institutions with the scholars in attendance at them are shown in the following table

	Number of I	etitations	Number (of Scholars
Types of Institutions	1931	1980	1981	1980
Recognised Institutions. Universities Arts Colleges Professional Colleges High Schools Middle Schools Primary Schools pendal Schools pendal Schools	15 244 73 3 036 10 545 201 384 8 891	1d 2t1 72 2 944 10 208 204,094 9 257	8 189 66 887 17 002 930 186 1 356 225 9 852 748 815 650	0,027 70,487 17,652 922,680 1 323,928 9 224 084 331,144
Total of Recognised Institutions —	227 189	226 682	12,056 837	11,898,602
Grand total of all Institutions	262,068	280 948	632,249 12,689,086	616,524 12,515,126

Primary Education.—The primary schools give effect to its decision. The scheme murtare mainly under the direction of the local body within the means of the local body to carry boards and municipalities. In 1911 the last out with reasonable financial assistance from Mr G K Gokhale pleaded in the Imperial Government Ordinarily the age itenits of completely primary education, but Government under from six to tan years though previous mainly in the period Procomplement primary equestion, but diversiments was unable to accept the proposal mainly for financial reasons. In recent years, eight previncial legislatures have passed Primary Education Acts authorising the introduction of comtion Acts authorising the introduction of com-pulsary education by local option Bombey led the way in this matter by a private Bill which was paused into law in February 1918. The other private Bills which followed were those of Billar and Orlsan passed in February 1919, of Bengal passed in Buy 1919 and of the 1919, of Bengal passed in May 1919 and of the four with an attendance Order 168 Ages generally 1919 and of the four Matter Provinces, passed in June 1919 of the Government matter, the Content Provinces are in 1920 and the Assam Act in 1925 The City of Bombay Primary Education Act of 1920 contained such provision but it has recently been amended so as to allow sees 1920 and the Assam Act in 1925 The City of Bombay Primary Education Act of 1920 contained such provision but it has recently been amended so as to allow sees 1920 extends generally the provisions of the scanged in schools under private manage ment altered and the Matter of 1920 extends the provision for the scanged in the Bombay and the Assam Act in 1923 to provide for compulsory elementary the following the provision for the scanged and the Matter of the Provinces and to make hester provision for the content with a provision and to make hester provision for the content with a provision and the Matter of the Provinces and the Matter of the Matter of the Primary Education and the United Provinces are provised in 1920 to exquire into 1910 to the Primary Education and the United Provinces are provised in 1920 to exquire into 1910 to the Primary Education and the United Provinces are provincial Reliables for primary education and the United Provinces are provincial for primary Education and the United Provinces are provincial for primary Education and the United Provinces are provincial Reliables for primary education and the United Provinces are provincial Reliables for primary Education and the Matter of the Provinces and the Provinces are provincial Reliables for primary Education and the United Provinces are provincial Reliables for primary Education and the United Provinces are provincial Reliables for primary Education and the United Provinces are provincial Reliables for primary Education and the United Provinces are provincial Reliables for primary Education and the United Provinces are provincial Reliables and the Provinces are provincial Reliabl aumignature, and require the second and applies, in the first instance, so municipalities, but is capable of extension to rural areas. Boys only are included within the scope of the Bove only are included within the scope of the Punjab Biar and Oriem and Bengal Act by the State of the State

The scheme must Gavernments Ordinarily the age iterits of com-pulsion are from six to ten years though previ-tion is made for prolonging the period. Pre-vision is also made in all the Acts for the excep-tion of particular classes and communisties and for appeals exemption from extendence in cases of bodily infirmity. Walking distance to a school is generally defined as one mile from the child a home. The supplyments of children, who should be at school, is strictly forbidden and a small fine is imposed for non-compliance with an attendance order. The Acts generally provide that, subject to the sanction of the local Government edmoston where components of the Iree. The Madras Eismentstry Edmaslion Act of 1920 contained such provision but it has recently been amended so as to allow fees

tion for boys and girls in the N W

(s) the possibility of expansion whether on voluntary or compulsory back with special regard to the attitude and aptitude of the

Computerry Frimmy Education —The following table shows the urban and rural areas in which compulsion had been introduced by the year 1839-31 —

Province	Acta	Arcas under "	Compulsion *
		Urban areas	Rural areas
Madras	Elementary Education Act, 1920	Towns 25	Villages 206
Bombay Bangal United Provin { Pomjab Bihar and Orissa Entral Provinces and Berar	Primary Education (District Municipalities Act, 1918) City of Bombay Primary Education Act, 1920 Primary Education Act, 1923 Primary Education Act, 1919 Primary Education Act, 1919 District Board Primary Education Act, 1926 Primary Education Act, 1919 Primary Education Act, 1919 Primary Education Act, 1919	4 1 5 1 36 50 1 22	150 378 2,578 4 344
ini perar Liman Delhi	Primary Education Act 1925 (Punjab Act extended to Delh! 1920)	1	6
	Total	14G	3 666

NB—This table does not include areas for which schemes of compulsory primary education are under consideration or have been sanctioned but not yet introduced. It includes, on the other hand, areas in which such achemes have been partially introduced.

The poverty of local bodies is usually the cause assigned to their diffidence to introduce computatory education to any appreciable extent

On the Sist March 1951, there were 204,88; seemsnised primary schools in British India con stating 9 362,748-actolars. (The latter faure does not include scholars reading in the primary charact of secondary schools.) The total direct expenditure on primary schools, during the year 1930-31, amounted to Ea 3,14,41,917

Secondary and High School Kencation.— In 1911-12 there were 1,219 high schools in India and in 1938-31 the number had risen to 3,036 the number of scholars in the them and m reco-or one of scholars in the former year being 390,881, and in the latter year 980,186 Some attempts have Inther year 980,186 Roms attempts have been made to give a graater bias towards a more practical form of instruction in these schools. The Commission of 1832 suggested that there should be two sides in secondary schools, one leading to the entrance stammation of the surversities, the other of a size practical character, instuded to fit youths for commercial and other non-literary pursuits. Some years later, what were called B and C slames were started in some schools in Bengal, but, as they did not lead to a university source, they have not been successful. In more recent sy have not been successful. In more recent are the Government of India have advocated the institution of a solool flast expaniation in which the meet practical subjects may be noticed. Efforts have also been made to suppove the emiliate have also been made to suppove the emiliate of the matriculation and Indian which are placed under the during the camphashe the papertance of onal tests and special inspectors for European Schools The

of sobool records. In Madras, this examination, which was placed under the direction of a Boars' representative of the University and of Government, proved somewhat cumbrout and estain modifications were made in the United Provinces and the Central Provinces the control of secondary education has been made over to special Boards created for this purpose, Similarity, the Administration of Belin has established a Board of Secondary Education for that reactives and the Government of India have established a Hoard of Secondary Education for that province and the Government of India have established a Board of Intermediate and High School Education with handquarters at Ajmer, estanbaned a Hoard of Intermediate and High School Education with headquarters at Ajmer, for Rajputana, Central India and Gwailor In the Punjab the echool leaving examination is conducted by a Board But the main difficulty which recognises the schools has no money wherevich to improve them and the Department of Public Instruction, which allots the Government annuts, has no responsibility for the recognition of schools, and no consenion whatever with the private unabled schools. The dues authority and this division of responsibility have had unhappy effects. The standard of the schools also is very low so that the matriculates are often shaded to benefit by the cellege courses In squee provinces an endeavour has been made to rules the standard of the schools by withdrawing from the University the Intermediate eleases and by placing-filten in a number of the betwee schools in the State

There are schools for Sturpeans and Angle-

education of the domiciled contennelly less proved to be a perplexing profilem, and is 1812 a contenne was summered at Sunts to consider the matter. The difficulty is that Suropean Schools are very remote from the general system of education in India. But efforts are being made to bring these schools more into line with the ordinary schools, and India Universities generally are affecting special incilities for Angio Indian boys who may proceed to higher sducstion in Indian colleges

to higher education in Indian colleges

Medium of instruction in public schools
—The preking of Estidie as a foreign language
and as a medium of instruction in public
schools was dismased by a representative one
fermore which me it finals in 1917 under the
Chairmanhi of Sir Sankaran Nair, the then
Education Member Although it was generally
conceded that the teaching of school subject
invogh a medium which was impertestly under
stace in the continuing and memorising of
text-books, the use of English medium was
defended by some on the ground that it improved
the knowledge of English The result of the
confessions was therefore inconcistive Some
local authorities have since then approved
of subsence providing for the recognition of
local vernaculars as media of instruction and
examination in certain subjects There seems
the medium of instruction and examination is
gradually increasing all over India gradually increasing all over India

Boy Scout Movement.—A happy development in recent years has been the spread of the boy scout movement in the public schools which has had an excellent effect in all provinces in mas san an extrement outer in any provinces in creating amongst boys an active sense of good discipline. As was inevitable the prevailing unrest had its effect on the movement but, on the whole a considerable amount of progress was made in spite of difficulties and discouragewas made in spice of trinounces and necourage-ment. A fair amount of success attended efforts to increase southing activities in elementary schools. Bombay also recorded a slight decrease in the number of Scouts of all kinds which numbered 28,218. In this Fresidency as well as in the United Provinces activities were ham pered by political disturbance but later on the inherent strength of the movement re-asserted inherent strongth of the movement re-asserted itself satisfactory progress was made in the North West Frontier Province and Bihar and Orissa. In the Central Provinces, the number of scouts of all kinds increased by over 4,000 to 31,290, and it is reported that experiments with village uplit were undertaken. In Rengal nearly thousand new boys joined the movement the total number of scouts being 3,388. The most notable event, however, in the annals of the movement in India was the international Jamboree which was held at Birkenhead in England in 1929 and was attended by representative contingents of scouts from several provinces. provinces.

Girl Guide Movement.—This movement is making steady progress. There is, however, a back of those competent and willing to give instruction. In Madras, the movement is doing well and applications for admission are very sumserous. In Bengal, it is unfortunate that the movement is not showing satisfactory progress at present, and in Burms to it suffered from constant change of personnel.

Medical Inspection,—Arrangements have been made for medical inspection of scholars but progress has been ham pered by the shortage of funds and the continued indifference of parents. In the United Provinces, schools are now inspected by officers of the Public Hasith Department. In many schools, boys were trained in first sid and hygiene in the N.W.F. Province, satisfactory progress was made owing to leastly oc-operation of school ruthoritics with medical inspections. In Bihar and Orissseveral district boards have arranged for inspections of middle schools under thair control. In Madras some 800 medical map and women were employed in the medical inspection of schools. There is, however, still need for schools. There is, however, still need for adequate facilities for the treastment of children suffering from diseases. In the Punjab, some suggestions made by the Committee which sat in 1980 have been put into offect. Teeth con alls and calarget appears account for many of

suggestions made by the Committee which sat in 1980 have been put into effect Teeth ton sils and enlarged sphens account for many of the cases among school children. Intermediate Collegas.—One important part of the Calcutta University Commission's recommendations has been accepted by the Government of India and incorporated in the Arts establishing the Lucknow and Daces and reconstituting that of Allahabad, namely, the separation of the intermediate classes from the sphere of university work and of the two top classes of night schools from the rest of the school classes The separated classes have been combined together and the control over them combined together and the control over them has been transferred from the University to a Found of the Control over them has been transferred from the University to a Found of Secondary and Intermediate Education Surh a Board was constituted for the Daoca Luiversity area by a notification of the Government of Bengal in 1921. It contains twenty-two members of whom seven are elected by the University. The United Provinces Board was constituted by an Act passed in the same year. It consists of some for ty members of whom approximately one-quarter represent the University last however reversed to the Onleystem under which the Intermediate classes are intermediate College has been abeliabed in Amer Merwara, the Intermediate classes are under a separate Board which persistes in Rajputana, dentral India and Gwaltor Intermediate Colleges of the new type have also been established in the Punjah but they are affiliated to the Punjah University but they are affiliated to the Punjah University but they are affiliated to the Punjah University. to the Punjab University

tetablished in the Publish but they are amissed to the Pumjab University
Professional and Technical Education—
A research institute in agriculturs was started by Lord Curzon at Pusa in Bibar, which has done valuable work. Conference have been held at Pusa, Simia and Poona, with the object of providing a suitable teating in agriculture A Royal Commission on Agriculture has submitted its report and as result of its recommendations an imperial Council of Agricultural Research has been established by the Government of India at their headquarters Among commercial at their headquarters Among commercial colleges the most important is the Sydenham College of Commerce in Bombay Industrial institutions are dotted stort India, symmetrial institutions are dotted stort India, symmetrial institutions are dotted stort India, specially in the policy of the council of the provided stort in the Sydenham College of Commerce in Bombay Industrial institutions are dotted stort India, specially in manufactural institutions are dotted stort India, specially in the College of Commerce in Bombay Industrial institutions are dotted stort India, specially in manufactural institution are dotted stort India, specially in manufactural institution are dotted stort India, specially in manufactural institution are dotted stort India, specially in manufactural institution are dotted stort India, specially in manufactural institution are dotted stort India, specially in manufactural institution are dotted stort India, specially in the Indiana in the Indiana Ind

The Indian Institute of Science at Bangalore, the gradual institute of Science at Bangalore, are studied, but also practical crafts like pottary the conduct of generous douations by the Tata family. The tendency is recent years has been at phase these institutions under the control of the Departments of Industries in addition to a humber of orgineering schools, there are like the surface at Cawapore and a humber of orgineering colleges at Ecoarce Sibpur, Proca, Madrea, Rangoon Patna and Semares cache and Metallurgical College at Ecnares which Madrea, Bangoon Patna and Semares cache and Metallurgical College at Benares which which except that at Roorkee is affiliated to a university. The engineering colleges maintains a high standard and great pressure for admission is reported from several provinces. There are schools of art in the larger towns where not only architecture and the fine arts

The majority of these institutions are not under the control of provincial department department department of such institutions. and of students attending them -

Type of Institution	19	30	10	81
1,50 02 20000000	Institutions	Studente	Institutions	Students
Training colleges and norma	784	38 481	762	33,623
Law golieges and schools	16 45	7 585	14 ,	6 681
Modical colleges and schools	45	10 679	41	10 22,
Engineering colleges and	18	4,349	18	4,22
Agricultural colleges and	24	1 529	23	1 .04
sensorrelai rolleges and	144	y 175	148	8,246
Forest colleges	2 !	102	2	104
Veterinary colleges	3	484	ا تا	47
Pochulent and Industrial	497	23 848	460	27 200
Schools of Art	16	2,396	16	2 284
Total (British India)	1 549	93 108	1,508	94 610

Universities

The first University in India, that of Caputta, was founded in 1857 Briween 1857 and 1887 four new Universities, at Bombay. and 1887 four new Universities, as monary, Misches, Labore and Allehabed were added These five universities were all of the affiliat-ing type. They consisted of groups of colleges, attracted gonetimes several hundred miles apart and bound together by a legally constituted signated sometimes everel hundred miles apart and bound together by a legally constituted contral organization, which determined the aparticular of the same lines was no longer possible without on the same lines was no longer possible without equilibrations for admission, prescribed the executive of study, conducted the examination of the applications for admission, prescribed the agricultural and the control over the agricultural and the same lines was no longer possible without one are control over the agricultural and the serious of efficiency and the Government of 1913 the measurity of creating new local teaching and the growth of the still and recognized by the agricultural participation of this policy was associated by the agricultural participation of the policy was associated by the same and provincial participation and the growth of the policy was associated by the calculus and provincial participation, leading to the neithest of the control participation of the policy was associated by the calculus universities of the control participation of the policy was associated by the calculus and provincial participation, leading to the neither and participation of the policy was associated by the calculus and provincial participation. It is not the present and provincial participation and the growth of community advocated by the Calculus Universities as for the companition of the original five universities as good as follows.

University	Colleges	Scholars
Calcutta	68	28 616
Hom bay	17	8,001
Hadras	58	10 216
Punjab Glahahad	1 24 88	6,55B
438614 CHEV)	_ 00	7,807

There are now 18 Universities in India, of which two are situated in Indian States The following table gives the latest available figures and certain other particulars about these Universities —

			of Founds		Mem Tea St	ed bers of ching saff	No Stud	ente	dents who	
τ	Juiversity	Type.†	Original Date of	Faculties ‡	In University Departments.	In Affiliated Colleges §	In University Departments	In Affiliated Colleges.	No of Students graduated in Arts Science	Remarks
_	1	2	8	4	5	6	7	8	9	10
1	Calcutta	Affiliating and Tea ching	1857	A Sc L M, Kng	₂₂₄ 	1,286	1,055	23 751	보,497	Degrees in Commerce and Education are also awarded
2	Bombay	Affiliating and Tea ching	1857	A., Sc L M	4	590	87	13,821	1,261	Degrees in Commore Education, Agriculture and Engineering are also awarded,
3	Madras	Affiliating and Tea ching	1857	A & , Ed, L M Eng, Ag Com O,		1,086 (a)	110	16,108	2171	Degrees and Diplo mas in Oriontal I earning and Economics are also awarded
4	Punjab	Affiliating and Tea- ching	1882	O A Sc M, L Ag Com. Eng	79	917	619	16 771	1 382	Faculty of Arts in cludes Education
5	Allahabad	Unitery	1887	A, Sc L Coma	108		1 659		404	Reconstituted in 1921
6	Benares Hindu	Unitary	1916	A Sc, O, Th. L,	208		2 419	į	159	
7	Mysore*	Teaching	1916	A Sc M Eng & Teach	303		2,781		384	Degrees in Commerce and Edu- cation are also awarded
8	Patns	A fhliating	1917	A Sc, L Edn, U, Eng		340		4 547	387	

^{*} Situated in an Indian State outside British India.

[†] An Afflicting University is a University which recognises external colleges offering instruction in its courses of studies a 'Teaching University is one in which some or all of the teaching is controlled and conducted by teachers appointed by the University a University a University a University a University a University a University a University appointed by and under the control of the University

appointed by and under the control of the University Σ Founties Σ as Σ and Σ and Σ and Σ are the control of Σ

⁽g) Tutors, demonstrators and directors of physical training are excluded.

	·, , ,		of Founds			Mem Tea	of bers of ching aff	No Stud		lents who	
τ	'niversity	Туре†	Original Date	Pacui	ties.‡	In University Departments.	In Affiliated Colleges §	In University Departments	In Affiliated Colleges §	No of Students graduated in Arts Science	Remares.
	1	2	8		4	1 5	6	7	8	9	10
9	Osmania*	Teaching	1918	A TI M Ed	Bng , L	120	44	519	259	78	
10	Aligarh Mushim	Unitary	1920	1 Ed	c I,, , Ih	80	27	581	339	323	There are Depart- ments of Studies in various subjects instead of Facul ties
IJ	Rangoon	Teaching	1920	A Sa En Bd	g F	155 (b)	12	1 449	for	125	There are Boards of Studies in various subjects instead of Faculties
12.	Lucknow	Unitary	1920	A , 8,	e ME Coma	112	8	1 618	61	28%	Diplomas in Edu- cation and Orien fal Languages are also awarded
18	Dacus	Unitary	1921	A S	e L	101	7	1 0-61	(r) 81	208	Degrees in Commerce and Education are also awar ded.
14	Delhi	Teaching	1922	A S	c L	10	101	166	1 584	201	
15	Nagpur	Affiliating and Tea- ching.	1923	A S	ic, I	5	116	222	1 825	180	3
16	Andhra	Affiliating	1926	A, E	r M I O	1	315		8 586	470	,
17	Agra	A filliating	1927		. Com , Ag		373		2 637 (4)	62	ı
18	Annamelai	Unitary	1921	A , S	ic , O	65		 		2	8

For other foot-notes see page 352

(b) This figure includes tutors, demonstrators, etc
 (c) Exclusive of 95 students from the Dacca Medical School who attended science classes at the University

d) This figure does not include the number of students in the intermediate classes of colleges

inter-University Board.—The idea put forward by the Indian Turivatities Conference in May 1924 for the constitution of a central agency is India took practical shape and an Inter-University Board came into being during 1925 Twelve out of fitteen universities joined the Board. Its functions are

(s) to act as an inter-university organization and a bursay of information .

- (b) to facilitate the archange of professors (c) to herve as an authorised channel of communication and inclinate the co-ordination of university work
- (d) to assist Indian universities in obtaining recognition for their degrees, diplomas and examinations in other countries.
- (s) to appoint or recommend, where necessary, a common representative or representa-tives of India at Imperial or International con ferences on higher education .
- (f) to act as an appointments bureau for Indian universities

The meetings of the Board are held yearly The Board consists of one representative of each of the member Universities and one representative of the Government of India

the one of representatives of the five universities in the United Provinces and the other of representatives of the two universities in Benga It is a matter foregret that the Rangoon Univer-alty was complified to resign its membership of the Board as it could not take any effective part in its activities

Education of Indian Women and Ciris.— There is still a leeway to be made good. All the infuences which operate against the spread of education amongst the boys are reinforced in the case of women by the persua system and she custom of early marriage

Arts colleges, medical colleges, and the like Arts colleges, medical colleges, and the like admit students of both sexes, and a few girls attend them The Lady Hardinge Medical College for Women at Delhi gives a full medical course for medical students The Shreemati Nathibal Damodher Thacketsey Indian Women's University was started come ten years ago by Professor Karre It is a private institution of the delayer medical season we'll. and is doing good pioneer work

(f) to act as an appointments bureau for and is doing good pieuser were lindian universities

(g) to fulfil such other duties as may be assigned to it from time to time by the Indian universities. Each member University has to make a fixed annual contribution towards the expenses of the Board The Board consists of one representative of the good presentative of the member Universities and one representative of the flower process of the member University has to make a fixed to connection with this Conference established to connection with this Conference This association appointed in 1930 aspecial committee of each of the member Universities and one representative of the Government of India. representative of the Government of India

The Board has not yet had much influence on University policy in India but it has done a social statemark before a considerable amount of useful work in college the establishment of such a college "on information and in stimulating thought pregarding current University problems if Body of the Association supported the proposal also put certain universities into touch with at the Annual General Meeting of the Association distinguished tesebara from abroad who were which has adopted it A college and armanged for two sectional conferences— in New Delhi

The communities appealed the end of the year recommending the establishment of such a college of the Association of the proposal also put certain universities into touch with a the Annual General Meeting of the Association which has adopted it A college called the available for lecturing at University centres. In New Delhi

The communities of such a college who are the college has since been established and armanged for two sectional conferences— in New Delhi

The comparative statement below shows the state of women a ed reation during 1980-31.

	1	nstitutlor	P	1	Schola 18	
	1830	1931	Increase or Decrease	1980	1981	Increase or Decrease
	1	2	3	4	ə	6
Por Females Recognized institutions— Arts Colleges Professional Colleges High Schools Middle Schools Primary Schools Special Schools Unrecognized institutions	19 8 302 779 31,408 394 3 695	20 8 312 820 32 154 400 4 193	+1 +10 +41 +746 +6 +498	1,519 240 72,597 104 316 1 93 312 15 227 78,596	250 76 770 115,996 1 248,268 15 592	
Total	36,605	37,907	+1,302	1 467 887	1 544,268	+76,483

Education in the Army—The Army in Indiamoderakes the responsibility of the educations of the community, thus of extends a profession sections of the community, the activities a profession to various channels with cottants definite objects, which may be summarisable a fallows.—

(f) The education of the soldier, British and Indian, in order to

- (a) develop his training faculties,
- (4) improve him as a subject for military training and as a citizen of the Empire,
- (c) enhance the prospects of remunerative employment on his return to givil life
- (ii) The fulfilment of the obligations of the State to the oblidren of saidlers, serving and esservice (British and Indian)
- (did) The provision, as far as possible, of training for the children of soldiers, who have died in the service of their country
- (59) The creation of a body of Indian gentlemen educated according to English public achool traditions, which should provide suitable can didates for admission to the Royal Military College Sandharst.

The Prince of Wales Rayal Indian Rillitary College has been established at Dehra Dun.—A Royal Military College has been established at Dehra Dun. The aim of this institution is to provide education on the lines of an Engish public eshool for the soun of Indian gratismon both civil and military, up to the standard required for the peasing of the cutrance examination of the Royal Military College, Sandhurst.

The ladies withing Academy, Dehre the County of the County

Chiefs' Colleges.—For the education of the cons and relatives of the Chiefs and Princes of India, whose families rule over one-third of the Indian continent, five Chiefs Colleges are 1 maintained, etc.—

- (i) Mayo College, Ajmer, for Rajputane Chiefs,
- (fig. Daly College, Indore, for Central India Chiefs
- (66) Attehleen College, Lahore, for Punjab Chiefs ,
- (iv) Rajimmar College, Rajkote, for Kathiawar Chiefs and
- (v) Rajkumar College, Rajpur, for Central Provinces and Bihar and Orisea Chiefs

in reint of buildings, staffs and organisation these leadings approach. English Publis Schools Students are prepared for a diploma examination conducted by the Government of ladie. The diploma is reparted as equivalent to the matriculation coefficies of an Indian University A further four year course of University standard called the Higher Diploma is conducted at the Mayo College. The Intermediate and final examination for this Diploma are also held by the Government of India Its standard is roughly equivalent to that of the B.A diploma of an Indian University

the B.A diploma of an Indian University
Indigenesus Education.—Of the 12,050 060
scholars being educated in India 652 240 are
classed as attending 'private' or 'unroog
nised institutions Some of these institutions
are of importance. The Grunkula pear Hardwar and Sir Rabindra Mash Tagore's school at
Boipur have attained some fame, in Gandhi's
school at Ahmediabed has attracted attention
and the numerous momentery schools of Burma
are well-known Connected with every hig
Mosque in northern India there is some educational organization and the schools attached
to the Fatchpuri and Golden Mosques at Dehn
and the Dar-ul-Um, Deoband, are noted
These institutions generally have a religious or
institutional stanosphere and are possibly destined
to play an important part in the future of India.

The Avurvedia and Danni Thible College.

The Ayurvedic and Unani Tibbia College, Delhi founded by the late Hakim Aima Khan is an important unrecognised institution It provides instruction in the indigenous system of medicine up to the highest standard and also gives some training in surgery

Indian students in Fereign Countries—
Indian students still proceed to foreign countries,
mainly, to Great Britain, America, Japan and
Germany, to complete or supplement their
education. Thirty years ago the number of
Indian students in Great Britain was 400 The
number now is well over 2 000, including
students at Universities on the Continent and
in the United States of America.

The distribution of these scholars in 1930 81 was as follow —

In Great Britian and Ire

1	in Great Britian and Ire		
	England	1 548]	
	Wales	31	- 040
	Scotland	230 }	=1,819
_	Ireland	40 j	
2	In Europe—	es 3	
	Germany Switzerland	51 }	56
	Autria	11	
3	United States of America	-,	201
			2 106

Previseds Statistics.—The four tables, which are given below, summatise the salient features of educational progress in the different provinces in lartice India and will be of general interest. Number of Inchintens, 1980 31

			(II) TANAMORE	IT STRUCKT US J JUNES FRANCES LOSO OF	#1 Case 1				
	No of RE	COG TIBED I	No of Recognism inspectures	NO OF UKE	ECOGNISHD	No of Unercognish I vertruitions	TOTAL	TOTAL WO OF IMPRICUIOUS	TUTIONS
Province,	1881	1930	Thereame (+)	1931	0881	Increase (+) or Decrease ()	1861	1930	Incresso (+) or Decresse ()
Madras	56 993	696 99	+34	1,820	1,818	eq 	58,813	58 777	<u>\$</u>
Вошрау*	10 91	15 946	+	1 277	1 233	7	17,288	12,179	+100
Bengal	900,900	65,451	+555	1 638	1 521	+112	67 639	66 972	+667
United Provinces	27 962	23 880	-218	2 296	2,305	٦	25,958	26 185	-282
Punjab	11 467	18,307	+150	6 608	6 162	989+	20 155	10,469	989+
Burns †	7 567	7 418	+149	17 957	18,072	27	25 524	25 490	±
Bibar and Orises	29,593	30,090	187	1,896	1 646	+ 250	31 480	81,730	742
Central Provinces and Berar	5 312	0 317	7	225	240	124	5 687	5.596	3
Двеа та	6 513	6,420	+84	109	229	**	7 114	1,006	+108
North West Frontier Province	8	016	8 1	141	147	۴	1 109	1 087	취 +
Coorg	H	111		1.1	18	7	129	129	ī
Delhi	341	331	+10	9	57	7	361	388	٦,
Ajmer Merwara	Ť62	285	+	8	8	+	35.5	325	98 +
Beinchisten	110	107	\$ +	187	210	ន	297	317	8
Pangalore	116	114	=	2	1.	ï	125	181	٦
filnor Administered Areas ‡	136	137	7	ଛ	22	7	156	159	1
101AL-BRITISH JUDIA	227 189	226 832	+857	84 870	34 114	+765	262 068	280 946	H 188

(ft) Number of Scholars, 1930-31

No or Sometimes No or Some				ì	7	To company to come	10.00					
Pactorian		No of Sa	Holery in E	ROGGNESED 18	No. Unirano	OF SCHOOL	THE THE STATE OF STAT	TOTAL NC	OF SCHOLA		PERC OF T BOHOL POPUL	OTAL OTAL ATTOR
+ 08,003 66 568 54 841 +1,725 2,080,115 2,870,787 +77 828 7 7 0 6 + 23,874 36,468 38,777 +1,086 1 200 011 1 286 051 +25,600 6 7 6 1 1,737 62,086 54 754 +7,812 2 712,555 2 687 886 +24,717 5 4 5 6 -8 077 61 040 61,073 -024 1-51,555 2 687 886 +24,717 5 4 5 6 +69 772 128 144 1,2414 1,2414 1,2414 1,2414 5 9 5 9 6 6 7 6 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 </th <th>Province</th> <th>1031</th> <th>1630</th> <th>Increase (+)</th> <th>1881</th> <th>1930</th> <th>Increase (+) or Decrease ()</th> <th>1031</th> <th></th> <th>Intresse (+) or Decress ()</th> <th>1981</th> <th>1930.</th>	Province	1031	1630	Increase (+)	1881	1930	Increase (+) or Decrease ()	1031		Intresse (+) or Decress ()	1981	1930.
+28,874	Madras	2,898 549	2 824 946	+ 66,803	56 568	54 841	+1,725		2,879,787	828 OZ+		
- 5 077 61 089	Bombay *	1,256,148	1 231,274	+28,874	86,468	88,777	+1,686	1 290 611	1 265 051	4 26,560		
-5 077 61 060 61,078 024 1+012 747 1,081,746 -0 001 3 1 8 +69 772 126 887 124 144 1,2,693 1,385,641 1,313 376 +72,466 5 9 6 +10,470 192,896 197,266 -4,390 788 297 726 191 +12 086 5 9 6 -21,70 50,448 4217 -6 428 1 081,907 1 101,299 -19 322 3 2 + 01 2,448 23,276 +1150 364 774 388 290 +1,514 4 7 4 7 + 02 3 432 +1150 364 774 388 290 +1,514 2 9 3 2 + 03 403 -64 -74 10,389 10 469 -1,614 2 5 4 7 6 2 <td< td=""><th>Bengal</th><td>2,650 457</td><td>2,633,082</td><td>117,875</td><td>62,096</td><td>54 754</td><td>+7,842</td><td>2 712,55\$</td><td>2 687 886</td><td>+24,717</td><td></td><td></td></td<>	Bengal	2,650 457	2,633,082	117,875	62,096	54 754	+7,842	2 712,55\$	2 687 886	+24,717		
+69 772 126 887 124 144 1,2,693 1,386,641 1,313 376 472,466 5 9 6 +16,476 192,896 197,266 -4,390 738 297 725 181 +12,086 5.0 -81,750 50,646 42 217 -6 428 1.041,097 1101,299 -19 322 3 -61,79 8 982 10 017 -1,635 413 768 4151 182 -7 814 2 3 + 0.1 3 432 +1150 364 774 388 260 +1,514 4.7 6.2 8.2 4	United Provinces	1,451 698	1,459 775	220 8	61 049	81,078	170	1-612 747	1,591,748	100 6		
+16,476 192,896 197,256 -4,390 738 287 726 181 +12,086 5.0 -81,750 50,645 42 217 -6 428 1 081,097 1001,299 -19 32 3 2 -61.79 8 982 10 017 -1,685 413 768 451 182 -7 814 2 9 8. + 364 23,276 +1150 364 774 388 260 +1,514 4 7 4 + 0.2 3 432 +1150 364 774 388 260 +1,514 4 7 4 + 0.3 409 - 64 10,389 10 469 -1,014 8 5 8 + 1 665 3 168 - 64 10,389 42 518 -1,166 5 5 8 + 1 665 3 168 - 64 10,389 42 518 -1,166 6 5 8 9 9 + 1 665 3 168 - 286 10,236 916 + 231 4 0 4 4 0 4 4 4 4 4 6 9	Punjab	1,259 004	1 189 432	+69 772	126 887	124 144	1 2,693	1,885,841	1,313 376	1 72,465		
-6179 8982 10 017 -1,085 1101,290 -10 822 9 2 8	Burna*	545,401	528 925	+16,476	192,866	197,256	-4,390	738 267	726 181	+12 086	5.0	
-6179 8982 10 017 -1,035 413 968 451 182 -7 814 2 9 8 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	Bilber and Orisea		1,059,072	-27,750	50,645	42 217	83787	1 081,967	1 101,289	-19 822		
+ 364 28,426 29,276 +1150 364,774 368,290 +1,514 4.7 4.1 4.1 4.1 4.1 4.1 4.7 4.1 84,900 84127 +817 8.5 8	Berg		410 565	613	3968	10 017	11,685	413 368	461 182	-7 814		여
+.02 1847 3432 +415 84,940 84127 +817 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			196'088	798	24,428	23,276	+1 150	364 774	368 260	+1,514		
-36 405 469 64 10,389 10,169 10,66 6.5 8 6.5 8 6.5 8 9 41,533 42,518 1,168 6.5 8 6.5 8 6.5 8 6.5 8 6.5 8 6.5 8 6.5 8 6.5 8 7 8 9 <			80 691	+103	3.847	3 432	+415	84,940	84 123	118+		
-286 1,145 2,044 -896 41,333 42,518 -1,165 6,5 6,5 4,5 6,5 4,5 1,146 6,3 22,80 20,060 +2,831 4,0	Coorg	196 6	10 000	- S	402	469	₽.	10,369	697 01	0017		4 8
+1695 3168 2532 +696 22 300 20 606 +2 381 4 6 +605 2 904 3 069 -286 10,236 0,016 +330 22 3 1 448 671 728 -157 16 389 16 098 +291 13 6 -13 1 949 1 776 44 23 187 22 24 10 6 13 6 -13 1 1 2 2 2 3 1 776 44 23 187 22 24 10 3 10 3 4 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 187 1 2 3 18 6 - 13 1 3 6 - 13	Delbi	40,188	40,474	- 286	1,145	2,044	668	41,338	42 518	-1,185	e rij	
+605 2 804 3 089 - 286 10,236 6,916 +830 2 2 2. 1 448 671 728 -1167 16 389 16 008 +291 13 6 13 1 948 1 776 4 4 23 187 22 234 16 653 10.3 9 +156 235 632 249 616,524 +15,725 12 699 12,515 126 -173 960 4 7 6 6	Ajmer Merwara	10 \$25	17 527	+1 695	\$ 168	2 532	989+	32 330	20 050	+2 333		
1448 571 728 -157 16 399 16 098 +291 13 8 13 8 14 15 8 15 16 8 15 16 8 15 16 8 15 16 8 1	Baluchistan	7 431	928 9	+605	2 804	3 089	- 286	10,235	916'6	+820		4
+4 68 235 632 249 610,524 +15,725 12 689 086 12,515 126 28 67 1 6 67 1 6 68 7 6	Bangakore	15,818		1448	129	728	-157	16 389	16 098	6 67		
+158 235 632 219 616,524 +15,725 12 699 086 12,515 126 126 127 6			20.869	1 949	1 779	1,775	+	23 187	¥87 83	: 053		
	TOTAL-BRITISH LYDIA	12,056 837	11,888 602	+158 235	632 249	616,524	+15,725	12 689 086	12,515 126	173 960	4.7	5

*A B -1 ade fontmotes to table (4)

]		N	(O OF S	CHOLARS]	R INSTITUT	ione for M	[ALKS	
Province	In Univer sities	In Arts Colleges	In Profes- sional Colleges	In Eigh Schools	In Middle Schools	In Primary Schools	In Special Schools	Total,
Madres	587	12 209	1 917	128,981	26,895	2 296 274	26,142	2 522 30
Bombay*	84	7 112	2 786	77 61 7	28,267	942,474	17,060	1,070,400
Bengal ,	1,835	17,847	5,086	257 312	184,808	1 686 469	126,339	2,208,97
Unitea Provinces	4,173	6 760	3 508	74,458	97,257	1 142 825	28,826	1,852,80
Punjab	19	12 052	1,868	129 148	528,798	399 046	58 654	1,129,58
Burma*	1 449	101	42	54 875	148,808	265 478	19 200	484,95
Bihar and Orises		8,580	975	46 437	74,341	817 498	18 .73	961,40
Central Provinces and Betar	•	1 615	484	7,462	90,761	290 356	3 080	398,78
Aseam		1 181	68	16,494	44 630	244 492	4 671	311,58
North-West Fron tier Province	 	478	38	11,784	27 369	30 746	119	70,52
Coorg				781		8 1 0 6	1.	8,95
Delbi	92	1 480		5 754	7 81 6	15 000	1 744	31,38
Ajmer Merwara		217]	3 238	1,309	10 843	302	15,96
Baluchistan				2 618	1,022	2 355	12	6,00
Bangalore	'	277		2,284	1 994	5 261	84	9,90
Minor Adminis tered Areas*		387		4 828	2,096	7,700	460	15,471
Total—British India	8,189	65 291	16,752	853 416	1 240,229	8 114 480	300 058	10,598,41

■ A B - Vide footnotes to table

304	-		U/MAP -	, ng , caa,			
(iii) Distrib	ution of S	cholars (s	n Recognis	od Institu	tions, 1981-	-contd	
		No of	SCHOLARS	in Inuti	rutions poi	R FEWALES	.
Province	In Arts Colleges	In Profes- sional Colleges	In High Schools	In Middle Schools	In Primary Schools	In Special Schools,	Total.
Madras	441	69	15 127	6 741	348 502	5 374	371 244
Rombay*			14 354	8 429	164,693	2 272	184,748
Bengal	342	47	14 815	7 928	416 528	1 828	441 483
United Provinces	168	9	5,604	31 044	61 889	682	99,396
Punjab	205	28	10,903	25,781	90 187	2,365	129 419
Burms*			8,251	14,562	36 721	914	60 448
Biher and Orissa	8		1 572	o 087	62,382	877	69 921
Central Provinces and Berar		8	310	6 340	26,187	808	35 648
Ашаш			1,870	4,918	21 864	170	28,812
North-West Frontier Province	ļ	ļ	284	4 279	5 968	33	10 564
Coorg		I	275	į	 73×0		1,005
Delhi	56	94	729	2 244	6 54 F	115	8 802
Ajmer Merwara	ļ	<u> </u>	296	201	2,789	17	3 258
Baluchistan			1	1 131	293		1 424
Bangalore	321		1,101	1 221	8 196	79	5,918
Minor Administered Areas	 		1 279	1,140	3,850	68	6,337
TOTAL—BARNEH INDIA	1,54	5 250	76,770	115 996	1,248,26	15 592	1,468,422

N.B — Vide footpotes to table (i)

			(IV) Expens	Ware on	Expension continue of the state	PARAT 1	.									
	Tor	TOTAL EXPENDITURE	E E	PA	PERCENTAGE OF EXPREDITURE FROM	PERCENTAGE OF		A	AVREAGE AVRUAL COST PER SCHOLAR TO	4.4	UAE	T800	124	K HOT	AR I	
Province	1681	1980	Increase (+)	Covern ment Funds	Local Funds (a)	1. ees.	Other	Govern ment Funds		Local Funds (a)		Fecs	Other Bourtes		Total cost per Scholar	755
	 #) Rg	 %	96	90	æ	ر _ة 	12 11 12	- RE-	G.	3	استَ مقا	P. Ba		Rs &	p.
Vadras	614,07,938	5 88,07 985	+75 99,973	808	14 3	15 8	10 1	0 11	60	_	20		4	11/21	11 01 1	=
Bombay*	4 03,19 042	4 04 20 946	-1 01 904	23	16 6	18 6	18 1	16 4	4	2	25.2	12 B	4	6 32	61	٠
Bengal	4 89 81 753	4 43,96,993	1 68,440	35 0	0 2	42 0	16 0	5 12	707	_	١~	-0	8	7.16	20	-
United Provinces	3 89 28 858	3 76 82 420	+12 45 938	1 70	13.1	16 3	13 2	† <u>91</u>	<u>12.</u>	G.	+	9	8	11 26	5 13	-
Punjab	8 28 40,698	3 14 78 203	+18 67,425	1 84	12 +	20 6	10 8	11 +1	- 20		0	7-	7 11	31	=	+
Butnia	2 15 33 088	9 22 11 047	-6 80 959	39.4	28 7	Si Si	13	15 0	8 10	30	7 1	15 5	9	6	-	90
nd Orises	1 84,48,200	1 85 16,071	-67 871	8 #	e 27	8 8	16 1	8	20	-	0 3 1	14 4	7 11	317	# 1	N
Herar Frommers Emil	112,86,050	1 15 21 891	-2 35 311	48 8	27 6	14 4	6 1	12 11	<u>r</u>	2 2	•	<u>6</u>	æ	4.30	0	90
Авект	02 61 996	53,58,028	96 082	ě.	12 7	16 0	12 5	5 6	- <mark>1</mark>	<u> </u>	~1		7 14	<u>د</u> ر	e0 	*
Zorth West Frontier Province	28 27 681	25 19 921	-3 07 710	7 07	8 01	61 60	10 2	26 13	다	61	8	7	3 13	8 37	Ξ	9
Coorg	2 51 618	2 % 761	12,854	56 1	0 87	17 9	8	7	بر ب	12 10	*	-s	0 12	<u>2</u>	8	~
Delhi	24 19,814	23 83 423	+36 891	9	90	デ 제	18 0	£	-35 - -26 -	8	1 27 1		1.60 13	8		10
Ajmer Merwaru	8 64 141	8 a9 157	+4,984	. 1 de		7	81 82	75 16	- <u>0</u>	84	6	12 %	5	¥.	12	60
Balachistan	5,21,450	5,53 769		\$	18 7	13 8	10 0	엄	5	9	=_	-	≑ I~	2	91	60
	088 93 6	97.038	-18 726	9 17	1-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.7	23 24	7	#	a	4	613 11	. 왕		#
Africa Actualishered	13 63 630	13 67 464	4 5,775	88	8 0	34 12 34	39 0	16 2	₹	9	717	0	5,24 6	2962	9C	12
TOTAL BRITISH INDIA	28 31 61 446	27 42 82 01 B	+88 79 428	48 1	15.5	71.7	14 7	h11 4	8	2	22 52	7	3 7	523	4	6
• N.B ~ Vide footsnotes to table (4)	fanotes to table	9)					:									<u> </u>

N B -- Vide torizances to table (t)
 (s) Empiric both District Board and Municipal Funds.

BOY SCOUTS.

The Boy scouts asovement, initiated in England by Lord Baden Fowell (the Chief Scout), has apread widely in India, both among Engropeans and Indians The Vocyor is Chief Scout of India and the beads of Provinces are Chief Scouts in their own areas. The aim of the Association is to develop good editionship among boys by forming their character—training them in habits of observation, obedience and salt reliance—incubating them for the continuous control of the continuous control of the continuous control of the continuous control of the control of the Contro

nandistrate isense to temeserves.

It is confidently anticipated that in the Boy Scout Enversent will be found a natural means of bridging the guil between the different races existing in India. The movement is non-official, non-military, non-political and non-sectarian its attitudes towards religion is to encourage every boy to follow the faith he professes. Every boy to follow the faith he professes Every boy admitted as a Scout makes a three-fold promise to do his best (1) to be loyal to God, King and country, (3) to help others at all times, and (3) to obey the Scout law. The law referred to lays down—

- 1 That a Scout's honour is to be trusted .
- 2 That he is loyal to God King and country his parents, teachers, employers, his comrades, his country and those under him ,
 - 3 That he is to be useful and to help others.
- 4. That he is a friend to all and a prother to every other scort, no matter to what social class the other belongs,
 - 5 That he is courteous,
 - 6. That he is a friend to animals .
 - 7 That he obeys orders.

Chief Commissioner --- (Vacant)

Secretary to the Chief Scout -E (Mieville, Req, on G

Deputy Secretary to the Chief Scout -Captain A J Dring

Assistant Secretary to the Chief Scout - Rail Sahib G Dutta

Organising Secretary for India - G T J_ Thaddacus, Esq

General Council for India-

Ex-office -The Chief Commissioner for India. The Provincial Commissioners
The Presidents of Provincial

Elected.—(Not completed)

Nominated .-- (Not completed)

Proxinatel Commissioner for Bombay Presidenou-Sir Chunilal Mehts, MA, LLB, K.OBI

Provincial Secretary for Bomboy— M V Venkateswaran, Esq., M A . J.P

Scout Strength

Provincial and State Associations	Scouts	Sea Scouts	Cubs	Rover Scouts	Rover Sea Scouts	Total Scouts Cubs Bovers
Assem	1,445		708	49		2,194
Baluchistan	240		220	55	1	515
Bangalore	544		228	22]	789
Bengal	5,875		2,139	392	i I	7,906
Bihar and Oriesa	5,868	1 1	1,878	280		7,511
Bembay	28 196	64	6 278	1 008	38	84,489
Barma	4,671]	568	213		5,447
Central India	287		160	50		482
Centra Provinces	17,777		14,920	1,457		34,154

Provincial and State Association	Scouts	Sea Scouts	Cuba	Rover Scouts	Rover Sea Scouts	Total Scouts Cubs Rovers
Delhi Hyderabad British Ad	477		236	12		725
ministered Areas	507		388	17		912
Madres NWFP	7 482 3 099	†	2,192 616	774 216		10,448 3,931
Punjab Bajputana	29 885 676	*	4,906 185	673 91		35,449 902
United Provinces Western India States	4 755 1,119		856 108	274 106		5,886 1,333
Baghat State Barwani State	35 106	, ' ! !	24 10	16 7	l 	76 128
Bharatpur State Bhopal State	271 1,825)	180	82		542 1,3 2 5
Bljawar State Charkhari State	24 21		32 14			56 35
Chhatarpur State Cochin State	202 818		12 266	25 168		239 1,247
Datis State Jaipur State	92 740	· 1	53 200	152		145 1 092
Jammu and Kashmir Jath State	2,310 59	81	1,588 17	127		4 101 76
Jhabua Stato Khiichipur State	40 18					40 18
Kurwai State Marwar State	40 788		30 498	64		70 1 850
Mysore State Nagod State	5 386 41		3 239	1 144		9,769 41
Narsingharh Nawangar State	55 369		16		ı	71 369
Orchha State Patiala State	57 421		161 141	15		218 577
Pudukkottai Rajgarh State	282 24	į	324 12	58		614 89
Rampur State Bailam State	39 45		36	89	,	32 120
Sallana State Sangli State	48 276		24 52			84 844
Travancore	1,21	7	324 	118	,	1,656
Grand Total	1,26,876	149	42 794	7 78	8 88	1 77 60

The Co-operative Movement.

Prelagomena — The co operative movement value in the land of the author of a century, having been introduced which works out at about 6 acres for an agricult in 1904 when the Co-operative Cn dit Societies tural family of 5 persons is too inadequase to Act was passed by the Government of India. During this period it has taken root in the 1901 and grown with wonderful rapidity not only of the rural population of India. Societies in a large measure in the British Indian provinces but also in the Indian authority in the British Indian provinces but also in the Indian authority of India. Moreover in the British Indian provinces but also in the truth population of India. Moreover superative of the agriculturists it has vagaries of the monsoon In svery 5 years spread to urban areas likewise for the benefit thre is but one good year one bad year and of the small man in towars be in the toiling three indifferent years. These untrovursible factors, operative or the ill paid clerk or the total cultivation might be mitigated to some extern small tradesman It is being increasingly by a well conceived policy of irrigation by the realised that on-operation to moth a branch of State but so far of the total cultivated area in order to the total cultivated area in the country. About 16 per cent only has

Reral Powerty—The outstanding feature of Indian rusal eronomy that is bound to arrest the attention of any observer in the appauling powerty of the rural population. The various estimates, official and non-official that have been made of the income per head of population is India at various times leave the matter absolutely in no dopbt. The Central Rauking Enquiry Committee estimates that the average income of an agriculturist in lightian India does not work out at a blokus force than 28.00. not work out at a higher figure than Rs 42 a year The vest magnitude of this evil will be year The vast magnitude of this evil wit ne-better realised when we take into account the predominance of the agricultural population in India In 1891 51 per cent of the total popula-tion of the country lived on agriculture this percentage rose to 66 in 1801 and to 73 per cent in 1821 and the census figures for 1831 will show doubtless a still higher proportion. The moverty of the agriculturist may be due to a poverty of the agriculturist may be due to a which has got to be faced in any attempt to variety of causes, but we cannot ignore the fact wards the commic regeneration of the masses, that agriculture has in a large measure ceased Numerous causes have been devanced to be an industry worked for profit, the cuiti account for rural indebtedness and we already

During this period it has beard in the soll and grown with wonderful rapidity net only in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces but also in the British indian provinces of the monsoon in every 5 years spread to urban areas likewise for the breadth the same that co-be and the tolling factory operative or the ill pald cirk or the tending factory operative or the ill pald cirk or the tending factory operation is not a branch of the small tradesman If is being increasingly present the result of the small tradesman If is being increasingly present the province of knowledge latt a method which enables the small men to stand up against the powerful prigation facilities from rivers tanks or wells small men to stand up against the powerful prigation facilities from rivers tanks or wells or an important of the mighty forces of association and cynloitation for gather strength and improve his i conomic condition to gather strength and improve his i conomic condition of the first section in a co-up rative sock ty permoate d with the co-upcrative spirit of of the thread of the conomic condition of the first presented in the motion of the Co-operative spirit of the subsidiary occupations to supplement Union of Manchester. Each for all and all for each. This method has here for been adopted not only for the betterment of the agriculturist and the conomic reparentation of the agriculturist and the conomic reparentation of the mass been applied for the unit of the mass conditions to the first predominantly an agricultural movement and that to chiefly for the organisation of orces from the rest on his hands to the first predominantly an agricultural movement and that to chiefly for the organisation of the agricultural fluance on a co-operative busis it woul and several I uropean countries. In addition to these numerous difficulties the Indian agri-culturist has another serious handleap in this that he is largely liliterate I he percentage of literacy in India is still very low and any proifteracy in India is still very low and any progress in agriculture is well nigh impossible without the bat kground of general education All these factors lead to the most outstanding feature of Indian rural economy—the chronic and almost hopeless indebtedness of the culti-water The Central Banking knoquing Committee has estimated that the total rural indebted ness in India is about 18 900 corres Though indebtedness of the agricultural population has been the re-from old times it is acknowledged that the indebtedness has risen considerable during the last re-retury and more expectally during the last for years. This colossal burden of debt is the root problem which has got to be faced in any attempt to

have pointed out some of the general causes which give rise to it. A peculiarity however, that we notice is that the debt which remains in a profession of the profession of t

Genesis of the Movement -- It is no wonder Genesis of the Movement —It is no wonder under the circumstances detailed above to find that the Indian agriculturist has constant recourse to borrowing and that too not only for any land improvement that he may con template but for his current agricultural needs as also for periodical unproductive purposes such as weddings and funeral feasts. The absence of any banking organisation in the country side has driven him loto the arms of the newsearce the measure will be approximated. country side has driven him into the arms of the sowes or the mahajan who while proving a very accommodating person has exercised a grip on him from which it has been found almost impossible to extricate him. The naurious rates of interest charged coupled with various devices which increase still further the actual rate of interest and the numerous ser vices which the sowcar performs as a retail tradesman and the buyer of his produce make him the dominant force in the village reducing the agriculturist to the position of a serf toiling one agricultures to the position of a seri folling for generation after generation without ever hoping for a release from his clutches getting a bare subsistence as a reward for all the trouble that he might take and therefore becoming listless fatalistic and absolutely unprogressive instess fatalistic and absolutely unprogressive. The gravity of the altuation in certain parts of the Bombay Presidency was brought to the fore by the agrarian riots that took place in the Poons District in 1878 and protective legislation in the form of the Deccan Agriculturists Relief Act was passed in the following year in 1882 Sir William Wedderburn singuested the institution of an agricultural bank for relieving the indebtedness of the cultivators but the institution of an agricultural bank for relieving the indebtedness of the cultivators but the scheme was dropped as being impracticable and funncially unsound. In 1885 the Land Improvements Loans Act was passed and this was followed in the next year by the Agriculturals Loan Act enabling Government to advance loans repayable by easy instalments and at low rates of interest for improvements and also for current. Sarjectional needs in 1802 Strength current agricultural needs in 1892 Sir Frederick Nicholson submitted a report to the Madras Government on the possibility of intro magras covernment on the possibility of intro during land and agricultural banks and the discussion thus initiated by him was continued by Mr Duperack of the U P to his Peoples Banks for Korthern India The Government and Government officials continued to take greater interest in the matter and tried to find. a suitable solution. The caste system of the Hindus and the ideas of common brotherhood

among the academic were viviences of the peoples natural splitted for co-operation and the status of Southern India turnished a practical proof of this splitted These status were natural loan India whereby the members in turn got the use in tump of a considerable capital turn got the use in lump of a considerable capital repayable by small casy instalments. The system depended upon association confidence and honest dealing. The Government of India in 1801 appointed a committee to consider the question of the establishment of agricultant banks in India and the report of this committee resulted in the passing of the Co operative Credit Societies. Act of 1804. The co-operative movement was thus launched in India on the 25th March 1804. The Act almed at encouraging their 1804 in the passing of the Co-operative Credit Societies and the second of the control of the control of the control of the control of the Co-operation amongst their self help and co-operation amongst. March 1804 The Act aimed at encouraging thrift self help and co-operation amongst agriculturists artisans and persons of limited means and the societies that were to be started were intended to be small simple credit societies for small and simple folks with simple needs and requiring small sums only Knowledge of and confidence in their fellow members which are the teynote of success were ensured by providing that a seciety should consist of persons providing that assess; such consists or persons residing in the same town or village or group of villages and should be members of the same tribe, class or caste. In order to provide facili-ties in urban areas for the small man urban societies were also permitted It was laid down that four fifths of the members in the case of rural societies should be agriculturists and in the case of urban societies-non agricul and in the case of urban societies—non agricul tarists. The Act introduced the principle of unlimited liability for rural societies following the Raiffessen system in Germany though it permitted urban societies to choose the Schulise-Delitzch model. Profits in rural societies were to be carried to a reserve fund or applied to the reduction of the rate of interest but the bonus could be distributed to the members only after requirements in this direction had been fully met while in the urban societies 25 per cent of the profits were to be carried to the reserve fund. The local covernments were empowered to appoint special officers called Registrates of Co operative Societies whose duty if would be to register societies formed under the Act to to register societies formed under the Act to get the accounts of such societies audited by a member of their staff and in general to see that the societies worked well. The main business of the societies was to raise funds by deposits from members and loans from non members (low unment and other bodies and to distribute Government and odder notices and to distribute the momey thus obtained as loans to their members Soon after the passing of the Act, various Provincial Governments appointed Registrars who with the assistance of local honorary workers began to organize co-opera tive societies which started working with loans given freely for the purpose to them by Government The seed thus sown has grown to-day in the course of 29 years into a fine tree with twigs and branches spread out in many directions In spite of several weaknesses in the co operative movement in India to-day, it a powerful instrument towards the swabsuing of the country side and has led by a steady improvement in various directions of the life of the Indian cultivator Moreover, the use of the vote, the elective system, self-help, self-

Growth of Co-operation.—In the first few years of the movement the number of societies grow up very slowly but the growth was consi-derably accelerated from 1910 and the average number of solution from 1910 to 1915 was about 1100 The pace of growth still further quicksned and now there are about 94,000 agricultural codedies and over 10 000 non-agricultural one Table II shows the distribution of these societies sodeties and over 10 000 non-agraciatural once. Table II shows the distribution of these societies by provinces. It will appear from the table that progress in different parts of India has not been uniform. Bengal, the Punjab and Madras have the largest number of societies—while the other major provinces like Bonhay, Bihar and Oriesa, the United Province and the Central Provinces, the United Provinces and the Central Provinces, the United Provinces and the Central Provinces, Burma and Assam show distinctly smaller figures. The Punjab with over 20 000 societies stands first in the number of societies than the English as a larger number of societies than the Punjab with ones 20 one lake inhabitants, while Bengal watch as a larger number of societies than the Punjab stands second in that respect with A. The progress in smaller areas like Coory and Ajmer Merwars, must be regarded a very satisfactory in view of their small population aface the number of societies per one lash inhabit stants works out in their case at 127 and 109 respectively. It is astisfactory to note that the co-operative merwant has spread not only tants works out in their case at 12, and are respectively. It is astisfactory to note that the co-operative movement has spread not only among the British Indian Provinces but also in Indian States and compared to the total population Bhopal and Gwallor lead in this matter though the premier States of Kashmir Mysore Barods and Hydersbad have also made consi devable progress Even more instructive are the figures in Table IV The total number of sus ngures in rapie IV The total number of members of primary societies stands on the 39th of June 1981 at 48 lakins Taking the normal family at a little under 5, it is clear therefore, that more than two crores of the people of India are being served by this move ment. There is no single movement in the country franght with such tremendous possibilities for humber of meaning at the country franght with such tremendous possibilities for humber of meaning at the country franght with such tremendous possibilities for humber of meaning at the country franght with such tremendous possibilities for the united of meaning at the country franght with such tremendous possibilities for the united of meaning at the country franching and the country franching the such that the country franching the such that the su country fraught with such fremendoms possi-bilities for the uplift of masses as the co opera-tive movement and there is no single movement with such a large percentage of the population affected by it. Though the Punjab leads in the number of members of societies (28 8) per one thousand inhabitants, Bombay comes next with 26 1, while Madras and Bengai rank thereafter This shows that the size of societies thereafter This shows that the size of societies, that is urban societies show a much sower varies in different provinces and that Bombay, stille having a smaller number of societies, has a larger average of membership per society as larger average of membership per society as compared with the other provinces of British India. Of the smaller areas, Coorg takes a case of the number membership and working capital issuing place with 70 S members per one thousand inhabitiants, while Travancore has an average of 80 Membership is a much better the chief component parts of the structure, as it best in meny respects of progress than the summber of societies and from this point of view, Theyancore and Bhopel must be regarded as

reliance, compromises, giver and takes work distinctly satisfactory. There is, however, a che an organized plan, rounding of angularities that appect also of the growth of the movement was great items in the training up of a citizen and the co-operative societies have been great asing in the societies or the member schools for political and civic education. Since the launching of the movement in 1904, there have been amendments of the co-operative law that is being done and of the benefits which are been amendments of the co-operative law item affected. The concistes are predominantly to remedy defects and to suggest further lines of action. These we shall note later on the institutions and the part that they play can be better appreciated from their working capital than from merely the numbers of members. In that from merely the numbers of members in that they never the numbers of members in the little direction also we must note the marvellous that it is the direction also we must note the marvellous. than from merely the numbers of members in this direction also we must note the marvellous progress so far achieved by the movement From about Es 68 lakhs which was the average up to 1810, the working capital has advanced very rapidly and stands to-day at about Es 62 crores It is pleasing to note from Table V that this large sum has been derived mostly from non-flowerness accuracy. The above from non-foverment sources. The share capital the reserve fund and the deposits from members together contribute about he 39 errors and this is really owned capital or the members own money. The provincial or central banks own money The provincial or central names, contribute almost an equal sum and so do the non members or the outside public. This latter item shows to a remarkable extent the growth of public confidence in co-operative institutions and speaks well in general of the management of the societies and the very useful purpose the societies and the very useful purpose. of the societies and the very useful purposes they serve in the banking organisation of the country. The distribution of the working capital by provinces and States (Table VI) gives us a further insight into the progress made in this direction by the co-operative movement in different parts of India. The Punjab leads in this respect also with 122 annas per head of population withe Bombay comes next with 102 Madras and Bengal fall behind with 62 and 50 respectively. Armong the smaller areas Armon Madras and Bengal fall behind with 62 and 50 respectively. Among the smaller areas, Almer Retwarz comes out first with 126 annas per head of population while Coorg follows with 86 of the Indian States Indore takes the first place with 67 and Bhopal follows closely with 56 kombay stands an easy first in the matter of deposits from members which amount to about three cores out of a total working capital of about, 14 crores and this is one of the best tests of the success of a co-operative society. It is obvious from a glance at the figures in the tables that there has been very rapid progress in the number of societies in their membership and in the working capital of these societies. The number of societies in their membership and in the working capital of these societies. The Punjab, generally speaking leads in many respects with Bombay coming close behind. The smaller areas and the Indian States have also achieved considerable progress though the movement there started comparatively later. The agricultural societies predominate in all the provinces and States while non-agricultural that is under accretications. the provinces and States while non-agricultural, that is urban societies show a much slower development. While there is much room for estisfaction at the phenomenal growth of the movement in rural and urban areas, it must be admitted, however, that merely the figures of the number membership and working capital are not enough to base conclusions upon. But the other we proceed further, we must now explain the chief component parts of the structure, as it has now been built up of the co-operative movement in the country.

cocicies at present working in India for non credit purposes, it must be recognised that whether in urban or rural areas, a co-operative is society largely means a small bank or a credit institution for providing financial accommodation to its members on a co-operative basis of these credit institutions by far the greater proportion is rural. The rural credit society has for its main purpose the financing of the agriculturist and as such its needs funds. The original idea of co operative credit lies in making available to the needy the surplus of the wall to-do brethren through the medium of the society, but in Indian villages, the well to-do and the needy rather form distinct groups the former playing or trying to play the sowers. Thus instead of comprising more or less all sections of the population of the village the society is rather made up of the medy section only at any rate very largely. Even otherwise the silender savings of the well to-do would not be enough to meet the wants of the needy and each village society is not therefore able to be said sufficient, making available the deposits of its well to do members as loans for the needy ones. The heavy load of unproductive debt of the average Indian farmer, his habit of investing his savings, if any in lands and orna ments and his illuracy and consequent lack of the banking habit soon made it apparent that the rural credit societies could not be expected to raise the required funds in deposits of existence at the district head quarters in order to raise money from towns and make them available to the primary rural societies. Follow ing up the idea further, it has been found neces any to have a provincial bank at the provincial head quarters to serve as a balancing centre for the contral banks have therefore been brought into existence at the district head quarters in order to raise money from towns and make them available to the primary rural societies. Follow ing up the idea further, it has been found neces any to have a provincial bank at the provinci

tive credit is the espitalisation of character and unlimited liability is the great instrument to secure the admission into a society as members of these persons only, who by their character and antecedents deserve to be taken into that protected which imposes such an obligation as unlimited liability on all, so that they either swim or aink together. To secure success therefore the proper selection of members is of the utmost importance and it has been unfortunate that in India this has not been in practice as well kept in view as it should have been, in the cager desire to promote the formation of more and yet more societies

Credit is a blessing only if turned to productive account, if used up for unproductive porposes, it is a curse. It would enrich the producer productive under the consumer it is capable of fruitful employment has consumer it is capable of fruitful employment by the intelligent but it leads the illiterate and the ignorant towards perdition. The Indian agricultural needs money for productive purposes such as the current agricultural needs, land imprevement, purchase of stock and implements manures and seeds as also for unproductive purposes, such as repayment of old debts weddings and funerals. He thus requires credit not only as a producer but also as a consumer—a producer who hardly makes profit from his industry and a consumer who has no past savings to enable him to tide over a bad period, but who is a porpetual berrower ready to live for to day and letting the to morrow take care of itself. He is besides ignorant and illiterate and though sufficiently conversant with the routine of his industry, hardly awake to the need or scope for improvements in his methods Under such circumstances, it is imperative for the management of the ritral co-operative society very carefully to scrutialise the loan applications and examine the purpose for which loans have been asked and to see carefully that the loan when sanotioned is used for the specific purpose And yet it is in this respect that there is considerable scope for improvement Credit is a blessing only if turned to productive

improvement improvement three parts—(i) the Agricul tural Credit Society (46) the Central financing agencies and (44) the provincial banks Obvi ously one more part in the structure seems possible and desirable, namely an Apex All India Co-operative Bank. So far however, such an All India Bank has not been started and the provincial banks have been content with all an All-India Provincial Co-operative Bank's Association

Agricultural Credit Societies—The success of these societies is closely related to their very peculiar constitution. In an ordinary to the extent of the value of his share holding and his liability is therefore limited, but in the case of agricultural credit societies, the liability is unilmited, that is to say, members are jointify and severally liable to the creditors of the society state in curred by it Such a Hability with on the case of agricultural credit societies, the liability is unilmited, that is to say, members are jointify and severally liable to the creditors of the society is multimized, that is to say, members are jointify the high and severally liable to the creditors of the society is multimized, that is to say, members are jointify to the extent of the value of his share holding and bright would never be acceptable to any person, miless he was imbued with the hrane capital of these co-operative societies from the central or provincial banks, loss from the central or provincial banks, loss from the central or provincial banks, loss from the central or provincial banks, loss from the central or from the reserve fund. Entrance fees are collected chiefly to meet preliminary and his hisbility is therefore limited, but in the Punjab, the United Provinces and to well a warring in the province and the reserve fund in some they do not be very great extent in Madras and Eurna to he very great extent in Madras and the very great extent in Madras and the provinces the hard to help the province and the provinces the hinter and the reserve fund. Entrance for a warring function of the debt i

and the soundness and the stability of its financial position. The ideal placed before these societies is the development of members deposits to the extent of making the society financially self sufficient. These deposits by members further serve the purpose of attinuising thrift and saving habit among them, and are, therefore eminently desirable Attempts are every where made to encourage them but the response has been small except in the province of Bombay where it forms about \$\frac{1}{2}\$ of the total working capital Regarding the encouragement of deposits from non members however in the capital Regarding the encouragement of deposits from non members however in the agricultural credit societies, the Indian Central Banking Enquiry Committee sounded a note of cantion. Losse from central banks therefore furnish the bulk of the working capital of these agricultural credit societies at present

Low dividends and voluntary services resul ting in low cost of management has made it possible to divert a substantial proportion of the profits of these societies to reserve funds, and thereby provide against unforceson losses addebts and losses on the realisation of certain sacets such as by investment depreciation. The general practice in regard to the use of the reserve fund in the business of the societies is

reserve fund in the cusmess of the societies is that it is used as ordinary working capital. The funds collected by the agricultural oredit societies in India at present are by no means negligible. They aggregate to more than thirty six crores of rupes. Their financial position as on the 30th of June 1881 stood thus.—

	In thousands of rupees
Share capital	4 36,60
Reserve Fund	6 53 93
Deposits	3 29 31
LOADS	21,73,70
Total Working Canital	35 98 KR

Total Working Capital 35 93 58

The figures show that these tiny agricultural societies in India work with about Rs 14 crores of their own capital (including members deposite in this head) as against their outside borrowed capital was thus about 40 per cent of their total working capital, and this proportion is rising steadily as wear pass by

So far as the period for which loans are advanced is concerned, they are classified as short, intermediate and long Short term and intermediate credits are intended to neet current outgoings and expenses of production. The current outgoings and expenses of production The current outgoings and expenses of production include the buying of cattle and agricultural implements purchase of manure and seeds expenses of transplantation in the case of wet outstvation and weeding and heeling of dry crops and of reasing gathering and threshing maintenance of the farmer his family and livestock and payment of revenue and reut and outlay and payment of revenue and rent and outlay on various items of improvements effected in the ordinary course of husbandry such as level ing, deepploughing trigation, clearance, drainage, femting, and installation of pumping plant Long-term evedit is meant for obtaining fixed sing, deepplougamyrrigation, cearance, aramage, therefore are not attempted in most piaces in femding, and installation of panuping plant its country in a mixed type of operative partial to be invested permanently or for long certain persportion of the shares and given subspiritods for the purchase of land acquisition be representation on the board and the services of costily equipments, consolidation and improved of individual sympathisers are also secured for meant of boldings and repayment of past debts.

The Provincial Banking Enquiry Committees

The Provincial Banking Enquiry Committees are practically unanimous in stating that agricultural residt socioties cannot safely advance loans to their members for more than three years (that is to say short and intermediate loans) and that the proper agency to advance long-term loans is the Co operative Land Mort sage Bank. These considerations are not now properly appreciated but the necessity for their application is being more and more recognized. Cestral Flanacing Agencies—The formation of banks in urban areas on eco-operative principles with the sole object of raising funds for advances to societies having been found necessary to place the financial structure of the movement on a sound basis the Co-operative Law of the year 1904 was amended in 1912 and the Co-operative Societies Act II of that year provided for the registration of central banks with the sole object of thannoing societies. Soon thereafter the number of central financing secretics crows centifical and we have constructed to the construction of the construction with the sole object of financing societies. Soon thereafter the number of central financing agencies grew rapidly all over the country especially in the United Provinces. The function of these central societies was not only to supply the required capital to the primary societies but also to make the surplus resources of some societies available for other societies suffering from a deficiency of funds and to provide proper guidance and inspection over them on the 30th June 1931 the number of central banks was 597.

central banks was 597
Central banks can be classified into three
types as follows—(1) banks of which the mem
bership is confined to individuals, (2) banks of
which the membership is confined to societies,
(3) banks which inclinds both individuals and
accieties among their members. The first class
includes any bank in which the shareholders
consist entirely of individuals or in which societies
are admitted as shareholders on exactly the same
footing as individuals without any special provi
sion for securing their representation on the
board of management or for reserving a definite
portion of the share capital for them and where
there is no reserviction on the distribution of there is no restriction on the distribution of there is no restriction on the distribution of profits to shareholders, such banks have now practically disappeared. The second class consists of a purely co-operative type of bank where membership is confined only to societies and the general policy and management are wholly controlled by them. This type in theory is the most suitable agency to finance co operative societies, and represents the ideal to which the financial structure of co operation must carrier. The management of such a Banking aspire The management of such a Banking Union is usually rural and local and its opera tions are generally confined to a small area enabling the sfillated societies to take a direct part in its administration and control, and enabling the union in its turn to be in constant touch with its societies. The successful working of a banking union requires competent mea with local influence and knowledge as members of primary societies and a compet and co-operatively well developed area. Such unions therefore are not attempted in most places in

holders, and this is the type of central bank honcers, and thus is the type of central name which predominates in the country as a whole Boughty speaking if a straight line is drawn scross the map of the country from Calcutta to Karachi unions of the pure federal type are numerous to the north of this line while central hanks of the mixed type predominate in the

There are four main sources from which a central bank derives its working capital which stood in 1930-31 at Ha 30 7 crores (a) Share capital (b) Reserve (c) Deposits, (d) Loans

espital (b) Reserve (c) Deposits, (d) Loans
The total paid up share capital of central
banks in British India and Indian States in
1939-31 was a little under Rs 3 crores No
individual shareholder is generally permitted
to hold shares of more than Rs 1,000 while an
sillisted society is required to subscribe to the
shares of a contral bank in proportion to its
borrowings In Rombay Burma Delhi Coorg
Gwalfor and Indore, the shares of central banks
are fully paid up while in other provinces and
Indian States the shares are not fully paid up
but earry a reserve liability. The Hability
staching to shares is ordinarily limited to their
face value but in a few provinces the Hability face value but in a few provinces the liability tace value but in a few provinces the liability fixed is generally four to ten times the face value of each share. In addition to the statutory reserve almost all central banks have special reserves created for special purposes or objects such as bad debts building and dividend equalisation. The total amount of reserve funds and other reserves of central banks in British India and the Indian States in 1931 32 sees a little gover 18 2 forces. was a little over Rs 2 crores

The paid up share capital and reserves of central banks constitute the owned resources of these banks as distinguished from borrowed resources and provide the cuarantee fund against which additional funds are raised by them in the shape of deposits or loans it is usual to preacribe a suitable proportion between the owned and borrowed resources of central banks in each province The most usual proportion of the observed in practice between the borrowed and owned resources in all parts of the country is t to 8 Deposits from members and non members constitute the bulk of the borrowed memoers constitute the bulk of the borrowed capital of central banks The total amount of deposits held by central banks in the year 1930-31 from individuals and other sources amounted to Rs. 18 of crores and from primary societies to Rs. 2 4 crores. Deposits in central banks are mainly of two kinds, we savings and fixed. Current deposits are not universal but confined only to selected control to have leaded. of its memoria confined only to selected central banks in selected areas. The principle usually observed by these banks is not to grant loans to societies for periods of the field staff of each central bank or Govern longer than those for which deposits are available, and where loans for long periods are advanced the periods of deposits are also comparatively long. The receipts and payments of deposits are also to the selection of the field staff of each central bank or Govern ment showing the estimated value of the immo length of the periods of deposits are also comparatively long. The receipts and payments of deposits are advanced to the selection of the sele banks raise loans either from outside banks, from other central banks from the local provin call bank or from Government The total prepared containing information regarding the amount of losses held by the central banks in assets of the members and also their requirements and the column outside banks, from other columns, the purpose of their requirements and the

operative banks and from the provincial banks operative cames and from Government Ra. 57
lakhs Excepting in Madras central banks in
other provinces of British India do not directly other provinces of British India do not directly borrow loons from Government, the central banks of Indian States, excepting Mysure do to a greater or less extent hold loans from Government while in Gwallor, loans from Government constitute the most important item of the total working capital. Borrowings from outside banks are generally confined to accommodation obtained from the imperial Bank of India spainst Government Securities or Fromiseav. Votes executed by societies in favour of the central bank and endorsed by the latter in favour of the longerial Bank. This layour of the central bank and endorsed by the latter in tayour of the imperial Bank This accommodation is however limited and advances from other joint stock banks are also now rare. The main source of loans is therefore the provincial bank and where a provincial bank exists the central banks are generally prohibited from having any direct dealings with either the Imperial hank or any other joint stock bank or with one snother. This rule is however not rigidly observed in the Punjah and Madras Several central banks in the country due to their long standing now possess sufficient veveral central tanks in the country due to their long standing now possess sufficient resources to be independent of any outside financial assistance but they all continue credit arrangements mainly with the provincial bank on which they rely for emergencies In the initial stagos several central banks developed from ordinary urban so tettes which granted advances to individual shareholders a few of such sentral banks have continued the

A few of such central banks have continued th A few of such central banks have continued the practice and the amount advanced by central banks to individual members during the year 1930 31 was Rs 83 lakhs chiefly in the Punjah and Madras I his practic however is gradually being abandoned as the other function of a central bank is to fusance societies and to serve central paus is to numer societies and to sorve as their halanting centre. The total advances made by central banks to societies at the end of the year 1930 31 amounted to about Rs 12.

The ultimate accurity for all advances of a central bank to an agricultural acciety is the property of its members, but the basic security is personal and depends on mutual knowledge and joint responsibility of the members. The difficulty in accurately gauging the degree to which a society as a whole has developed the sense of mutual obligation among its members in assessing its credit, has forced a central bank to place more reliance on the tangible assets of its numbers. A statement of each society prepared by or under the direct supervision of the field staif of each central bank or Govern

statements does not generally excord three years

In some of the provinces, central banks grant both long and short term loans to societies while in others loans to societies are generally for theory periods. The average period of loans to specifies wates from one to five years in different parts of the country. The period of a loan generally depends on the purpose for which the ioan is required. Loans granted for current agricultural purposes are replyable either in one or two years, whereas loans required for improvements in lands and delt redemption are repayable in five to ten years. But it is not now considered advisable for central banks, relying mainly on deposits for their resources to make long term advances, and some of the provinces have definitely adopted the policy of advancing short term loans to societies and that too for current agricultural purposes only. After meeting management expenses the profits of central banks are distributed as alloan tions to reserves and dividends to shareholders. The combined net profits of the 597 central banks of the country during the year 1930 31 amounted to Es. 52 lakes on the total working parts of the country but the most usual rate paid was 6 per cent per annum

was 0 per cent per annum

was 6 per cent per annum

Provincial Co-operative Banks —In India
at present, all the major provinces except the
United Provinces have apex banks functioning
in them. There are apex institutions in two
of the Indian States, Mysore and Hyderabad
though in the others also there are institutions
corresponding to the apex bank or functioning
as such. The Bank in Burma being in liquids
tion, there are nine such institutions in all out of
which, seven are in British India and two in the
Indian States. The constitutions of these
institutions vary considerably, but the functions
of all these institutions are more or less the same,
annely, the co-ordination of the work of the
central banks, and provincialization of finance
in them. It is found that in a large majority
of the apex banks the constitution is a mixed
one, that is, both in the general body of the
banks as well as in the directorate there are
individual shareholders as well as representatives
of co-operative societies and central banks indiridual shareholders as well as representatives of co-operative societies and central hanks in the Paujab and Bengal however do not permit individuals to hold shares in them, and have as their shareholders are coperative societies only both primary and the paujab hank takes the central By a special provision however on the directorate, the Paujab bank takes the Eggistrar of Co operative Societies, and Bengal takes three individuals as men of position in the proprince, as against 15 representatives of the smill area of the consists of representatives of course the societies also from the public consists of representatives of course benks as well as individual same of course benks as well as individual same of course benks as well as individual same of course benks as well as individual same of course benks as well as individual same of course benks as well as individual same of course benks as well as individual same of the provinces the Government of the provinces the growner ment of the province has prescribed definite

After checking, on the basis of this statement, a central bank annotions a maximum credit to sentral bank annotions a maximum credit to seat an annotion of the contral bank annotions a maximum credit to seat an annotion of the contral bank annotion of the contral bank annotion. These credit statements, like the assets statements of societies, are revised every years and the period of loans granted under these statements does not generally excoord the statements does not generally excoord the period of loans granted under these distances and the period of loans granted banks grant both long and abort term loans to societies while in Hydersbad and Mysore those of central both long and abort term loans to societies while in Hydersbad and Mysore those of central both long and abort term loans to societies while in Hydersbad and Mysore those of central both long and abort term loans to societies will be also greatly depends on the purpose of which the spart of the sountry. The period of a loan generally depends on the purpose for which the contral term of the sountry. The period of a loan generally depends on the purpose for which the contral term of the sountry. The period of a loan generally depends on the purpose for which the contral term of the sountry of the contral term of the sountry of the contral term of the sountry of the contral term of the sountry of the contral term of the sountry of the contral term of the contral term of the sountry of the contral term of the sountry of the contral term of

the directorate of the spex banks co operative institutions are well represented indeed

The aim and purpose of the spex banks as already stated, is to co ordinate the working of the banks on a provincial bass and to act as the balancing centre of the various central banks in the province In order that the co-operative movement may function efficiently and profitability it has been found necessary that the connection that has to be established between it and the money market should be brought about through the apex institution, and the central banks have accordingly to deal with outside agencies only through the apex hank Though this principle is accepted there is a great deal of divergence in practice In Madras, Bengal and the Purjab central bank have been permitted to deal directly with the Imperial Bank of Indis, while in Bombay central banks have dealings only with the provincial bank Interlending among central banks is prevented in order that there may not be intermingling the liabilities of the central banks it has also been thought necessary to restrict the dealings of apex banks with the prinary societies and permit them only though central banks in certain others they still continue to finance primary accisties in areas where central banks in certain provinces, the spex banks do not deal with the primary societies at all while in certain others they still continue to finance primary accisties in areas where central banks mad Mysors. The provincial bank in Bombay has thirty branches covering the few districts not taken over by local banks for some reason or other. The bank has an inspecting staff of its own in addition to the office staff at branches. With the work of branches however, are associated local activity committees, composed of

rules with regard to the maintenance of fiuld resources. The period for which deposits are accepted determine the maximum period for which they can lend out these borrowed funds to their cileuts, and in every province the agree bank has fixed for itself a maximum term, beyond which no leans are in general sanctioned to the borrowing cilent. The following figures will clearly show the position and transactions of the agree banks in 1980-81.

Promacial Banks 1930-31

Working Capital—	In thousand of rupecs.
Share Capital	67 01
Reserve and other funds Deposits and loans—	40 24
from individuals from Provincial and Cent.	4 70 48
hanks	2 58 33
from societies	44 10
from Government	17 45
Total Loans made during the year to—	8 97 6L
Individuals	4 07 86
Banks and societies	3,42,77
Total	7 50 18
Loans due by Individuals	6 05
Banks and societies	5 21 05
Total	5 27 10

themselves with the Imperial Benk of India and have scoured each credit accommodation to narnishing security. In the earlier stage the Imperial Benk was pleased to permit the accommodation on the deposit of co-operative paper, duly endorsed in tient favour but of late a change has come over in some provinces in the method of business, and the accommodation given to the various apex banks on the strength of co-operative paper has either been withdrawn fully or is to be withdrawn by stages. As regards the Punjab, the arrangement whereby the apex is still in force, and has not been sixtered in any way. The security upon which the accommodation allowed is the Government of India Promissory Note Owing to the curtailment of accommodation allowed is the Government of Co-operative paper, the ease with which the provincial banks were raising credit to meet the seasonal demands of the affiliated central banks is no longer there. What repercussions this will make on the movement has yet to be seen as the curtailment has taken effect only the facilities of free transfer of societies, union the facilities of free transfer of seen as the curtailment has taken effect only recently. The apex banks, like all co operative societies, (n)oy the facilities of free transfer of funds from one place to another by means of remittance transfer receipts. This concession is granted for transfer for genuine co-operative purposes but it has recently been ruled by the Government of India that it any remittance represents a transaction on which exchange has here expressed the facility of free transfer of funds Individuals

Banks and societies

Total 5 27 10

While accepting deposits from co-operative banks and the general public most of the concession on the ground that they are rendering a public with the latter The Punjab bank does not wish to enter in members as it does not wish to enter in compensions of public earry and occleting the pay and penedons of public services and collecting the pay and penedons of public services. The Bomba have flowed the proposition of the concession of the concession of the concession of the ground that they are rendering a public contract to the continuance of the concession of the ground that they are rendering a public contract of the concession of the contract of the concession of the contract of the concession of the contract of the concession of the latter The Punjab bank does not wish to enter in contract of the concession of the concession of the contract of the concession of the contract of the concession of the contract of the concession of the contract of the concession of the contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public contract of the concession on the ground that they are rendering a public concession on the ground that they are rendering a p

population

Audit & Supervision —The proper work
ing of co-operative societies requires an efficiency
system of audit and supervision. The audit is
a statutory function of the Bagistrar and his
responsibility to the public is thus a serious one
The general purposes of an audit such as assert
taining whether the accounts of the society
are properly kept and preparation of a certect
statement of the society's financial position, are
common to the audit of joint-stock and sooperative concerns. But the Co-operative act
requires the auditor of a co-operative society
to examine the overduc debts, if any, and to
value the assets and liabilities of the society,
and by implication, this statutory direction
imposes on the auditor the obligation to find out
whether the affairs of the society are conducted
in accordance with co-operative principles, and hanks of Bombay Madras and the Punjab have flooried long term debentures of the value of Ra 9 8 lakhe and these debentures of the value of Ra 9 8 lakhe and these debentures are frequently specified as a trustee security. The bank at Madras bas floated debentures of the value of 2 18 lakhs and the security of a floating charge of the general purposes of an audit such as ascert on the security of a floating charge of the general purposes of an audit such as ascert in every banking institution these banks also are frequently troubled with surpluses also are frequently troubled with surpluses also deficits, though at different times in the different institutions. There is therefore interiendly and during the period of shortage of unda, deposits are accepted from surplusing banks, and some of them call for special season deposits and some of them call for special season deposits allowing favourable rates of interest to tide over the period of shortage of the All-India Provincial Co operative Banks Association enables the member banks to acceptant which of them are surplusing in the period and by correspondence to arrange for inter provincial borrowings. ness of the accounts, to accertain that loans are made fairly for proper periods and objects, and on adequate security to examine repayments in order to check book-adjustments or improper extensions and generally to see that the kodety is working on sound lines and that the Committee, the office bearers and the order and the committee, the office bearers and the order and their duties and their duties and their duties and their duties and

nary members understand their duties and responsibilities.
The general postition regarding audit however is unsatisfactory on the whole The Indian Central Banking Enquiry Committee remark that audit is most places is defective and does not conform to the statutory requirements as explained and amplified by the Maclagan

Committee
Though, in every province the audit agency
ultimately derives its power from the Registrar
it is being done in different provinces by different
agencies. In the Punjab audit is carried on
by a staff of inspectors of the Provincial Co
operative Union each inspector being given a
number of societies. In Bihar and Orissa the
Co-operative Fedorati ns staff does the audit
and the Registrar controls the staff and arranges
for the tase's audit of a percentage of societies by for the test audit of a percentage of socisties by his officers. In other provinces the sgricul tural credit societies are audited by the Registrar staff which in many of them is said to be insedequate In some localities the societies have formed audit unions for their audit. In most provinces some contribution towards the cost of the audit is levied from the societies audited by the departmental or the provincial federations staff as in the Punjab and Shar and Oriess. Recently an audit foe has been levied in Hombay so that it is only in Madras that the audit of agricultural societies is practically free. for the test audit of a percentage of societies by

tiously free Audit supervision and insportion are closely alled and not wholly separable to a simple organization like the primary agricultural credit society. Broadly speaking audit lays the emphasis on accounts, supervision on administration and inspection on finance, though they overlap in some respects. In India internal supervision of co-operative societies is organized differently in different provinces. In Madras and Bombasy the primary credit societies have been federated into small local SURENISING. UNIONS on the governing bodies of which the societies are represented. Attempts have also been made to federate these local unions into been made to federate these local unions into district councils or boards of supervision. There are two types of local unions—the guaranteeing union and the supervising union. Experience has shown that the system of guaranteeing unions did not yield any useful results and it has therefore been abandoned in all the provinces, except in Burma and Bihar and Orissa though even there their abandonment is only a question of time. Unions for supervision were first started on a large scale in Madras and now form an integral part of the co-operative structure. The unions have a membership of 20 to has therefore been at andoned in all the provinces, except in Burma and Bilar and Orissa
though even there their abandonment is only a
question of time. Unions for supervison were
first started on a large caste in Madras and now
form an integral part of the co-operative structure
there. The unions tave a memberatin of 20 the
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there are union of the interest of members
to societies such and their main duties relate to
supervision promotion of the interest of members audit have to provide for their own addit indepen
seeing that the accounts are in order assistance
left the union tave and the proparation of credit statements, stimul
in the preparation of credit statements, stimul
in the preparation of credit statements, stimul
in the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credit statements and the proparation of credi

ness of the accounts, to accertain that loans of the managing committees. The supervisors are made fairly for proper periods and objects, and on adequate security to examine ropay takens in order to check book-adjustments or improper extensions and generally to see that the toolety is working on sound lines and that the Committee, the office bearers and the ordinary members understand their duties are regularly for the failure of sounds of the 186 in Bihar and Orissa regunsibilities.

The general position regarding audit however is unastinfactory on the whole. The Indian Indiana was 454 and in Bundry Committee remark in these clast two poylings was fillisted to the unions of the 186 in Bihar and Orissa are guaranteeing unions. The number of unions are guaranteeing unions are guaranteeing unions. in these last two provinces was 11,768 and 2 795 na users mass two provinces was 11,703 and 2 795
respectively the system of supervising unions however does not seem to be working well in Madras or in Bombay though no final opinion can yet be pronounced on their usefulness as can yet be pronounced on their usefulness as agencies for supervision. In Madrus district federations are disappearing and supervision is being taken up more and more by fluancing banks. The Rombay Reorganisation Commit tee has rocently pronounced a hastile verdict and has suggested the replacement of supervising unions by departmental auditors who it is contemplated would be able to attend to supervision as well when each apen of there is supervision as well when each one of them is supervision as well when each our or seems. In placed in charge of a smaller number of societies. The central banks have a body of inspectors and field workers who visit periodically the societies affillated to them and three officers too in a sense assist in the supervision of societies. Thus, at present there are 3 distinct agencies the departmental suditor the bank inspector and the supervision—which are performing very similar and so related functions. The Second 411 India Co-operative Institute a Conference held at Hyderabad (Deccan) in 1981 considered this question fully and formulated a soleme in this connection which has been substantially approved by the Indian Central Banking Enquiry Committee. The scheme suggested that district audit unions should be restablished composed of representatives of societies—primary and central—and that there unions should be affiliated to or federated in the provincial institutes. placed in charge of a smaller number of societies emiral—and that these unions should be affilia-ted to or federated in the provincial institute federations or unions which should be made responsible for providing a satisfactory agency for audit and supervision Inspection of sockties was a responsibility and duty of the central financing agencies and should remain so The audit staff to be appointed by the provincial and district unions should be recruited from well trained and competent men from amongst those who are thereigned by the kepters. The those who are licensed by the Registrar The number of societies entrusted to such an auditor number of seventes encruseed to such an accura-should not be more than 60 so as to permit efficient audit and supervision. The different provinces will however continue it appears their own systems though the scheme suggested by the All India Conference for a uniform system.

should not be abolished and the bigger societies allowed to appoint their own auditors from loans due by individuals were Rs 35 93 53 100 the amongst persons qualified and approved by the Registrar.

Begistrar — Among the most important tests of the success or otherwise of a co-operative of the working capital and 32 per cent of the overal control of the success or otherwise of a co-operative is never rendered more section when one credit society is undoubtedly the promptness in respanent of loans by members and it is found to the section when one credit society is undoubtedly the promptness in respect that one has to recognize that in India the societies have not attactated any very great measure of success. On the SUtil June 1931 the overdue loans amounted to be considerably obscured to the control of the succession of the society is success. On the SUtil June 1931 the coverdue loans amounted to be and that the percentages represent merely and the coverdue loans amounted to be a success of success. On the SUtil June 1931 the coverdue loans amounted to be a succession of the date of the coverdue loans amounted to be a succession of the succession of the succession of the succession of the succession of the date of the succession of the succession of the succession of the date of the succession of the suc

Overdue Loans in Agricultural Societies 1990-31

(in lakits of rupees)

Province	Working	Lans due	Overdue	Percentage loa	of overdue no to
	Capital	by indivi duals.	loans by individuals	Working spital	Loans due
Madras Bonbay Bengal Bihar and Otissa Luited Provinces Punjab Burma Berar Assam Mysore Barda Hyderabad Gwallor Kashmir Trayancore	6 69 4 49 5 61 1 05 2 41 1 71 1 71 50 81 81 82 83	5 78 3 95 4 302 83 7 49 1 26 1 42 50 94 4 9 5 10 10 10 10 10 10 10 10 10 10 10 10 10	2 56 1 17 4 44 64 64 64 18 18 12 35 4	38 44 22 31 7 10 48 52 33 1 52	44 90 56 27 85 81 13 58 64 36
Others	33 86	70	14	4Ú 16	43 20
Total	85 94	90 69	9 91	28	82

increased the terrible load of overdue loans in rural credit societies. This continued growth rural credit societies This continued growth of overduce loans is an ominous portent and reflects very badly on the soundness of the cooperative structure. The loans having been based on the basis of the assets of members the ultimate solvency of the societies is beyond dispute but severe pressure on members and the consequent wholesale liquidation of sucieties are vould react very seriously both politicalls and sounomically. The causes that have led to this phenomenon, which meaness the entire existence economically The causes that have led to this phenomenon which menaces the entire existence phenomenon which menaces the entire existence of the co-operative movement are chiefly to be found in not basing the loans sanctioned on the consists in its inelasticity, dilatoriness and in sanctioning loans for unproductive though a chiefly specially spe

The position has since June 1931 grown more stated in the loan applications and the absence serious since the fall of prices of agricultural of a rareful watch on the way the loan 's speat produce and the world crisis and trade depres by the members which must be the case where son have reduced the repaying capacit of almost every member is a borrower or a surety the agricultural horrower ounsiderably and to other horrowers and where the accludes are by the members which must be the case where amoust every member is a borrower or a sureiv to other borrowers and where the societies are composed almost wholly of the needy section of the village the well to-do standing aloof the remissness in exerting pressure and in taking action against the defaulter even when he is wilfully defaulting add considerably to the growth of this menace of excessive overdues. The central financing agencies are more con-cerned with the assets that in the last resort are the security for their lendings and with more funds than they could use are more eager even than the Registrar himself for organising new credit societies new credit societies

and Orbsa Committee seem to be the urgent needs of the day

Land Mertgage Banks — The loans advanced by co operative societies to their members and by the central financing agencies to their constituent societies are from the very nature of the source from which they derive the bulk of their finance, for short or intermediate terms only By concentrating upon the growth and multiplication of rural credit societies and thus upon addities for short and intermediate term loans the co-operative movement did not provide for the redemption of old debts or for increasing the earnings of agriculturists which alone would prevent any further increase in their debts and have the way for the paying off of the old ones. It does not seem to have been adequately realised that the removal or the lightening of the heavy load of indebtedness does not depend so much upon the easy terms on which (o-operative finance can be made available as upon the secretalment of the amount of individual indebtedness to the sowear upon so fully financing the agriculturists that they could be preven ted from resurting to the sower any more and above all on making agriculture an industry ambigently paying to leave a little saving after all legitimats current expenditure on agriculture and the household has been met, so that this saving could be applied to the liquidation of old debts. The mistaken notion associated with the start of the movement that co-operative condit could serve this purpose and which has clumg more or less till now as evidenced by the start of the movement that co-operative could serve this purpose and which has clume more or less till now as evidenced by permitting this purpose to be regarded as a segitimate purpose for loans is largely responsible for increasing the load yet further. Short or intermediates term foans can, if judicionely employed, prevent any further increase in the burden, though even that in the present state of unaconomic agriculture seems scarcely possible, but it esunot leave any adequate margin of as ving which could be employed to redeem past follies or misforture. The sowcar it is often forgotten, is the village retailer as also the cannot recover from the borrower by way of interest or the paintenance. Intermediate term founce can, if judicionely which these banks advance loans are the redempenant of unaconomic agriculture seems scarcely possible, but it cannot leave any adequate marginature that in the present state method of cultivation and the purchase of land of unaconomic agriculture seems scarcely possible, but it cannot leave any adequate marginature that in the present state method of cultivation and the purchase of land of saving which could be employed to redeem a special cases. The Central Banking Compatible of the control of the control of the principles of the seminant present in the control of the principles of the willagers produce and what is mainly required for enabling the cultivator to often forgotten, is the villager preduce and what is mainly required for enabling the cultivator to redeem his land and his house from mortgage interest or the part payment of the principal but he had on the intensity of the band, he can more than make good on the development of agriculture since as pointed out threshing floor or in his shop. The co-operative shove unless agriculture since as pointed out threshing floor or in his shop. The co-operative shove unless agriculture since as pointed out that of the principle of the fund of these banks attacked him or one front only, so that the risks of non-payment are saddled on the society of the fund of these banks attacked ought to have been on all fronts in purposes, there will have to be in the provinces the attack ought to have been on all fronts in purchase of the makes and the retail payment of the fund of the society of the sound of the same of the surface of the fund of these banks are the attack ought to have been on all fronts in purchase of the fund of these banks are the attack ought to have been on all fronts in purchase of the fund of these banks are the attack ought to have been on all fronts in purchase of the fund of the fund of the fund of the same of the fund of the same of the fund of the fund of the fund of the fund of the fund of the fund o

modelites have thus, it must be admitted, lost their co-operative character in a great the saure and have become business bodies without, however, the efficiency that should character in the considerable as a preliminary towards tacking the them. The recent Committee on Co-operation in Bihar and Orisas views with a considerable as a preliminary towards tacking the them. The recent Committee on Co-operation in Bihar and Orisas views with a considerable as a preliminary towards tacking the them. The recent committee the cordinary agricultural credit society a self towards in the correlating and truly co operative in the committee state in view of the figures quoted it is evident that the novement has ceased to a great extent that the novement has ceased to a great extent by the Royal Commission on Agriculture and to be co-operative. Whether such a verdict squite juntifiable or not it is obvious that the statement of deits on a commented that the such as consolities of the correlating of loans to the repaying capacity of the borrowers as emphasised by the Bihar and Orisas Committee seem to be the urgent and orisas committee seem to be the urgent of the day.

Land Meritania Banking — Thè loans advanced debts The Indian Central Banking Enquiry Committee has wisely emphasised the need for a vigorous policy of debt condilation on a voical tary basis and for exploring the possibility of undertaking legislation to secure if need be, the settlement of debts on a compulsory basis. A simple Rural Insolvany Act as recommended by the Royal Commission on Agriculture and endorsed by the Central Banking Committee would also be an important step towards liberating those who have already given up all their assets, from the incubus of ancestral and old debts so that at least they and their heirs could start with a clean slate. In any case the need for long term loans to the agriculturists for land improvement and for the redemption of old debts seems obvious and it has now been recognised that the time has come for the provision of this facility by the starting of land mortagge banks mortgage hanks

There are three main types of such banks. The strictly co-operative type is an association of borrowers who raise credit by the issue of mortgage bonds bearing interest and made payable to bearer and is well illustrated in the German Landschaften. The commercial type is represented by the Credit Foncier of France, which works for profit and declares dividends. The third type—the quast co-operative has a mixed membership of borrowers and non borrowers operating over fairly large areas and formed with share capital and on a limited liability basis. The banks organised so far in India are in a sense of the on-operative type,

iliability basis. The banks organised so far in India are in a sense of the or-operative type, though strictly speaking they belong to the quasi co-operative variety admitting as they do to the membership a few non borrowing individuals for attractive initial capital as well as business talent, organising capacity and efficient management. At present there are 12 co-operative land mortgage banks in the Punjah Two of these operate over whole districts the rest confine their operations to a single their best confinency only recently started their operations. Beingal has two Assam has five while Madras has 38 primary land mortgage banks and a central land mortgage banks and a central land mortgage banks and a central land mortgage bank as a decentral land mortgage bank has been started recently. It is too early to pronounce on the success or otherwise few banks. Among the objects for of these few banks Among the objects for which these banks advance loans are the redempSomethy and the Punjab Government will have banks and banking unions representing the also to render assistance to three institutions financial side and as such concerted more with for the success of the debenture issue, and its the financial side and as such concerted more with for the success of the debenture issue, and its the financing of the movement and the institutes generateding the interest as in the Punjab mining, indentions or organization societies appealed access there would not be much harm in concerned more with reducating Popular opinion the Government purchasing debentures of a and representing the propagadist side and as such covernment purchasing debentures of a and representing non-official views to the authoric certain value Writte mutual knowledge of said ties. A few years back the All India Co-control over one another among members is the operative Institutes Association was established, insistent feature in the case of the unlimited with a view to co-ordinate the activities liability credit society, the basistence in the of the provincial institutes, to formulate liability are all mortgage bank with limited non-official co-operative opinion on important liability is on the capacity and business habits to-operative problems from time to time and of the directorate, in order to ensure sound to encourage the growth of co-operative valuation of security carried investigation of literatures. also to render assistance to these institutions for the success of the debenture issue, and its generated by the success of the debenture issue, and its generated by the success as in the Punjah ought to meet all reasonable needs though in the Government purchasing debentures of a certain vaire. While mutual knowledge of and control over one another among members is the insistent feature in the case of the unlimited liability credit society, the basistance in the case of a land mortgage bank with limited liability is on the capacity and business habits of the directorate, in order to ensure sound valuation of security careful investigation of titles, correct assessment of borrowers credit and repaying capacity and on the efficient management of affairs.

as band of such workers was brought into existence who as honorary organisers of the district
or talutas actively 00-operated with the officials
in carrying on propyganda organising new
societies as a result thereof and looking after
the societies as started in some measure. With
the rapid growth of 00-operative societies
however, it was felt that for the further propagation of the movement it was desirable to
carry on work by the non-officials in a more
organised manner and for that purpose co-operative institutes were started in the various provinces. In some provinces like Bombay, these
igstitutions are mixed institutions with a
membership of individual sympathless and
workers like Madras and the United Provinces. In
others like Madras and the United Provinces,
individuals were not admitted as members and
the institutions became provincial unions of
co-operative societies. In some provinces, like

inability is on the capacity and business labits of the directorate, in order to maure sound the directorate, in order to maure sound and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and repaying capacity and on the efficient and the same of the efficient and the same of the efficient and the same of the efficient and the same of trained on as office operative southers. He was some provinces a band of such workers was brought into catistic and the same of the efficient and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the members of the same

for the inspectors auditors and assistant regisrars of the co-operative departments

In some provinces like the Punjab and Bihar and Orless, the provincial union or federation as been actively associated in discharging the ans Orissa, the provincial union or federation has been setively associated in disobarging the Registrar's statutory function of the audit of societies and the Second All India Co-operative Institutes Conference held at Hvderabad (Peccan) in 1931 also expressed an opinion that the Registrar s statutory obligation in this matter could be discharged by a system of licensing and that audit abould be a function outsurfed to the provincial unions or federations If this idea of a uniform system of audit through the nervited audits has been controlled through the nervited audits has been controlled through If this idea of a uniform system of audit through the provincial unions be accepted it will naturally follow that they will also have to assume the responsibility for supervision of the coperative societies. The departmental audit or inspection by the central banks cannot dispense with the need of careful supervision which to be effective must be from within and the provincial federation or union be abuted. the provincial automs be accepted it will nearly follow that they will also have to assume the responsibility for supervision of the co-operative societies. The departmental audit to inspection by the crutaril banks cannot or inspection by the crutaril banks cannot dispense with the need of careful supervision which to be effective must be from within and the provincial federation or union is obviously the best agency for this friendly and efficient and the authorities to any any continuity of the first and of supervision as aggested by the best and of supervision as aggested by the court of the non-credit forms of All India Conference and endorsed by the Control Banking Enquiry Committee would mean improved efficiency in the working of the movement while de officialising it considerably and efficient to the popular toneh it isolas. It must however be remembered that the institutes and unions are not quite unofficial in this that and official and particularly controls them at present, the situation as rigards co-operation have the court of society. I for the supply of agricultural requisites and or supervision and there are the cultural requisites and make, the Registers is the ex-officio present of the supply of agricultural requisites and or supervision as agreed on the resort to society. I for the supply of tools defit or member and practically controls them at present, the situation as rigards co-operative societies is disquicting enough and there are two schools of thought on the wisest course to society. I for the supply of tools societies is disquicting enough and there are deficient than ever before Though all agree that the present system of part of finite and or part of the movement at the conditional tent of the movement is not conductive to progress options and there are deficient than ever before Though all institutes and make them more non-official outrol of the movement is not conductive to progress options and there are deficially and part non-official control of the movement is not conductive t present time

Nen-Credit Agricultural Co-operation
For some years past increasing attention has
been directed on other forms of co-operation for been directed on other forms of co-operation for the benefit of the rural population. Geredit is but one of the needs of the cultivator its organisation through co-operation touches but the frings of the problem and different provinces have been experimenting upon the application of co-operative organisation to meet his different non-credit needs. The problems of irrigation consolidation of holdings improved sanitation, fencing cattle insurance, darying and supply of agricultural requisities and above all the marketing of agricultural produce have been therefore engagaing the attention of co-operators and scoleties for those purposes have been established here and there and have been working with varying success. In a land of ignorant and huted as under -

Province	Purchase and Purchase and sale	Production	Production and sale	Other forms of co-opera tion	Total
fadres	106		28 74	382	511
Bombay	44	16	74	105	239
engal .	95	929	267	1 44	1 835
lhar and Orissa	8	8			18
nited Provinces			31	219	250
unjab	18	172	954	88	1 282
urma entral Provinces and	12	5	16		82
Berar	80	4	В	i i	42
Lysore	49	1	18	62	180
lároda	21 .	21	35	82 85	112
other areas	'	3	4	14	21
Total	3 78	1 154	1,431	954	8 917

Of these the most important are the marketing succeeds to the property of his ancestor and odesies, particularly for the sale of cotton in which is in force in some European countries ombay the irrigation and milk societies in does not obtain in India Each heir is given a cagal and the consolidation of holdings and proportionate share of each item of the inherited orience particularly for the sale of cotton in Bombay the irrigation and milk societies in Bengal and the consolidation of holdings and better living societies in the Puniah

Warketing Societies—Marketing of agricultural produce is the real crux of the whole question of rural prosperity and betterment and as group marketing is always more effective than individual marketing especially in India where the individual producer is illiterate and constitutes a small unit co operative marketing has been accepted now as one of the most desirable been accepted now as one of the most desirable ideals to work for it is only the complaxity of the working of co operative sale societies the difficulty of providing for marketing finance the lack of expert knowledge on the part of co operative officials and the lack of godown and storage facilities that have prevented the rapid multiplication of sale societies and their reficient working. It is really in the development of this form of co operative effort that ultimate success must be sought for in India for credit alone could never bring comfort where it has been tried with success the results have been extremely satisfactory to the members. The tremendous headway made in European countries like Denmark and in the United States of America in co-operative marketing organisaor america in co-perative marketing organisa-tion and the successful examples of the notion sale societies in Bombay should arrest attention and invite concentration on the co-operative organisation of agricultural marketing. The jute and paddy sale societies of Bengal have not jute and paddy sale societies of Bengal have not net with sincess it is true but the cotton grower in Gujarst and the Bombay Karastak has reaped considerable benefit from the cotton sale societies. Absence of fraud in weighment adequate and high prices insurance of the produce against risks of fire prompt payment of sale proceeds financial accommodation till the produce is sold information of daily price fluctuations in the Bombay market, supply of montage and genuine and certified seed bones. gunnles and genuine and certified seed bonns and a dividend are no small gains to the agricul turist who was otherwise at the mercy of the Gujarat societies cover a smaller area than those of the karnatak, but the otherion lovalty and unity of purpose among their nombers makes them more co-operative. There the agricul them more co-operative There the agriculturists of three or four villages growing a similar strain of cotton combine themselves into a society pool their cotton and sell it jointly by private treaty and not by auction as in the harnatak. The cotton sale societies of furative recently combined in a festration which has taken over the co operative ginning factory already started by the members. A few societies for the sale of other articles have also been organised in Bombay such as jaggery, tobacco-chilling, paidy onions and arcenut. Bengal has several jute sale societies with a Jute Wholessic at Calcutta and several paddy as societies

proportionate share of each tiem of the inherited property and not a share of the whole equivalent to his portion. The result is that successive generations descending from a common accessor lihe land but inherit that land broken up into smaller and smaller shares of his land but inherit that land broken up into smaller and smaller plots. This continuous partition of each field amongst heirs leads to reagmentation which is accentiated by the expansion of cultivation irregularly over the expansion of cultivation irregularly over the expansion of their property amongst a large number of distant relatives and by the break up of the ionin family system and the custom up of the joint family system and the custom of cultivation in common

The disadvantages of fragmentation are obvious A part of land is wasted ewing to fragmentation being so excessive as to prevent fragmentation owing so excessive as to prevent any agricultural operations and another part is lost in boundaries. Fragmentation involves endis sewate of time money and effort it restrains the culti-ator from attempting improvement it povents him from adopting scientific methods of cultivation. It discourages him from carrying out intensive cultivation it enforces uniformity of cropping and especially restricts the growing of fedder crops in the period during which eastle are usually sent out to graze on the fields. The conomit loss due to this system can be easily imagined and the only solution is consolidation of holdings. This most difficult important and interesting a periment originated in the Punjab in the year 1920. The procedure adopted in establishing a Co operative Consolidation of Holdings Society is to call together all persons directly unterested in land in a given village persuade them to accept the by laws. carrying out intensive cultivation village persuade them to accept the by laws whereby a majority in a general meeting might approve a method of repartition and then carry out actual adjustment of firlds and holdings in such a manner that no single individual might have any grievance. As the result of patient work which has now extended over ten years some very striking results have been arbieved and the movement for consolidation in the Punjab has assumed the dimensions of an important agraudtural reform. It is steadily gaining in popularity and as more staff is trained and the people become better educated to the advantages of the system the figures for the area advantages of the system the ingures for the area consolidated ar mounting up year by year fine work began in 1920 21 and in the 10 years that have clapsed after the 125 462 acres have been consolidated by the end of July 1930 out of the whole cultivable area of about 30 millions at an average cost of Rs 25 per

organised in Bornbay such as jaggery, tobacco chilling, paidry onlons and arceanut Bengal has several jute sale societies with a Jute Wholesale at Calcutta and several paddy sale societies which as several commission shops which provide storage facilities so that the grower could wait for better prices but which sell to local mer chants yet rather than to the merchants at the port Madras has a number of sale societies but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have but their transactions are small and they have been sunk, and old ones repaired. Access has been obtained to the roadways, farming has

become more intensive, and fruit trees have been loans to be paid off from the instalments on statistical. The great disadvantage of consolidation is that the pace is or of the capital cost of maintenance provides flow compared with the area to be consolidated. Therefore, compulsion will be necessary for a Mairea also has a number of such irrigation wide extension and its introduction is only as secteties. wow compared with the area to be consolidated. Therefore, compulsion will be necessary for a wide extension and its infroduction is only a matter of time but it is better to await the growth and development of a strong public opinion in its favour rather than incur the risk of a premature resort to legislation which might bring the scheme into odium.

bring the scheme into odium.

In the Central Provinces some success in consolidation has been accisived in the Chattlagarn Division where scattered holdings are particularly common and it is not rare to see 10 acres broken into 40 piots. The Local Government found it desirable to resort to lightlation and passed the Central Provinces Consolidation of Holdings Act in 1928. Any two or more permanent holders in a village holding togother not less than a certain minimum prescribed area of isand, may apply for the consolidation of their holdings, but the outstanding feature of the Act is that it gives power to a porportion not less than one half of the permanent right-holders holding not less than two-thirds of the coupled area in a village, to agree to the proparation of a nothing not see than two-times of the occupied area in a village, to agree to the preparation of a scheme of consolidation which scheme when confirmed becomes binding on all the permanent right-holders in the village and their successors

in interest In Bombay a Bill was introduced in the Legislative Council in 1928 to deal with certain features of the problem. When this Bill was introduced a good deal of opposition was created and it had to be ultimately dropped.

There are 11 societies for consolidation of the council of t

holdings in the United Provinces, and II in the Baroda State based on the Punjab model

Barota State Baset on the Future mouse in Figure 18 and the second of the first second section and the first second section and the first second section and the first second section and the second section in 1919. The irrigation movement to-day claims about 1000 section in the western districts of Bengal with a membership of over 20 000, a paid up that a membership over 20 000, a paid up that a membership over 20 000, a paid up that a membership over 20 000, a paid up that a membership over 20 000, a paid up that a membership over 20 000, a paid up that a membership over 20 000, a paid u capital of over Rs 2 lakins and a working capital of over Rs 4 lakins These societies fall chiefly under two classes those for new construc chiefly under two classes those for new construction in and those for reconstruction and re-cross and a solution and those for reconstruction and re-cross and a boiler. The Union has got a motor lorry districts of Bengal where the country is mostly included the cycle lorry system of clevated, undusting and assily drained with no possibility of water logging and the distribution for rainfall is extremely variable. In the Sundar bans, kand is still below high water level and canbeakments are accessary to prevent the ingress of salt water. Considerable success has been attained in the Sundarbans tracts. The greatest progress so far has been made in the districts of the Burdwan division. Embank ments for froot protection and reservoirs control floods and cusure a constant supply of water for irrigation are beyond the scope of opporative effort while drainage schemes for the lumprement of agricultural and assisting the lumprement of agricultural and assisted as the construction are beyond the scope of opporative effort while drainage schemes for the lumprement of agricultural and assisted as a so measure of success to be subscribed by members is fixed so as to meet full costs and is based also on the constructing a better price for producers while they have justified their raises of the same of the costs and is based also on the costs and is based tion and those for reconstruction and re-excava-

Madras also has a number of such irrigation societies.

Mill: Secticities — One of the notable contributions of Bengal to the oc-operative movement is the immense organization built up for the oc-perative sale and supply of mill; consisting of, in the first place the 108 rural societies which are the producing centres, and, in the second, the Calcutta Mills Union which is the distributing centre. The rural society, which is the distributing centre. The rural society, which is the unit of the organization, generally covers a village, and its members are long fide milk producers whose primary occupation is agriculture with mills production as their secondary occupation. The societies which are all of the limited liability type are affiliated to the Milk Union at Calcutta, which is a contral society is supervises, controls, and finances the individual societies, so only milk societies are emissived as members of milk societies, so only milk societies, so only milk societies, so only milk societies, so only milk societies, so only milk societies and examples of the Calcutta Milk Union. It is thus a pure type of Cantral Society, which does not include any individual shareholder.

The milk obtained from the societies in a

The milk obtained from the societies in a group is collected at a depot which is under the charge of a depot manager, whose duty it is to receive the milk in properly starilized cans, measure it note the general conditions and the measure it note the general conditions and the lactometer point, and give a receipt to the carrier. The working of the depote is looked after by the depot supervisor. Above the supervisors there are the depot manager and the society managers. There is also the Veterinary Inspector who examines and treats the cattle belonging to the There is also the Veterinary Inspector who examines and treats the cattle belonging to the societies and looks after the milking arrange ments and the sanitary condition of the cowsheds Above them all is a Government officer, placed on special duty in the Co-operative Department. He is the Superintendent of Milk Societies all over Bengal and the Chakmian of the Calcutta Milk Union. The Union has devised very careful measures to ensure the purity of milk supplied to its customers. These measures include the installation of a pasteuring plant and a boiler. The Union has got a motor lorry and has introduced the cycle lorry system of delivery. The milk is also carried by hand carts and coolies for delivery to customers. The Union at present supplies milk to most of the big Calcutta hospitals to fashlonable restaurants and to a large number of individual customers, through a number of depots and distributing centres located at convenient places all about the city. Hesides the Calcutta Milk Union the other unions have also been formed and two of these at Darjeeling and Dacca, have already

societies with a Union in the City for distribu-tion, and the Bombay Municipality is sectorally considering the co-operative solution of the mik problem of the city of Bombay

milk problem of the ofby of Bombsy
Rural Reconstruction—One of the main
reasons why the achievements of the co-operative
movement fall so short of the expectations of the
promoters and workers lies in the extreme
backwardness of the rural population and it is
not too much to state that the ultimate success
or otherwise of the co-operative movement lies
bound up with general rural development and
progres. So long as agriculturists remain
steeped in illiteracy; and ignorance, are heavily
and almost hopelessly indebted have a fatalistic
and listless outhout on life and have an extremely
low standard of living, carrying on agriculture
with simple tools and implements in more or
less a primitive fashion, no great approach to
the ideals and the goal of the co operative and
all other tural movement is in indeed a great
experiment in rural reconstruction alming to experiment in rural reconstruction similar to protect the spricularits from exploitation of the usurer the middleman dalsa and the mer-chant, but concentration on the credit side of the movement with but half hearted attempts of the movement with but half hearted attempts for the co-operative organisation of supply and marketing a growing multiplicity of institutions for various purposes and above all the neglect of the educational sankary medical and the social sides of village life explain vervicary why the achievements of the movement during the last 29 years have fallen far short of its objective Bural reconstruction has however of late years claimed an increasing amount of attention, but so far attention on a mass scale have not been made, what has been done has been individual effort—the efforts of individuals fired by the impulse of social service and moved by enthusiasm to utilise their oppor tunities to the best advantage by contributing to the weifare of the humble village folk. The best known of such centres is at furgaou in the best known of such centres is at Gurgaou in the Punjab The work done there covers education sanitation, medical reflet improvement of agriculture female education and maternity westers at Liyajur in the Punjab also schemes of rural reconstruction have grown out of cooperative societies embarking upon the wider functions of cattle-breeding improvement of cattle and agriculture, adult education thrift better living and arbitration of disputes Tagore has a special department devoted to rural reconstruction which has started 6 co-operative rural reconstruction societies in the villages of the Birbhum District Sir Daniel Hamilton has developed the deltate lands of Sunderhams by establishing colonies there on modern lines In the Madras Presidency the Provincial Co-operabest known of such centres is at Gurgaou in the the Madras Fresidency the Provincial Co-opera-tive Union runs 8 ural reconstruction cutres and the work at Alamaru has been eminently successful Mr V N Mehra was responsible for the rural reconstruction ashwase in Benares At all the centres co-operation has been enlisted in the service of rural reconstruction and societies have been started which take up various items in that work. The anti-malarial societies of Bengal are also attempts in the same direction the effort being restricted to only one aspect of

a special campaign of rural polift in the Piverive a special campaign of rural uptift in the Pipertys Circle in the Hoshangabad District, concentrating the efforts of all departments concerned with rural uplift in that area An agricultural ing the efforts of all departments concerned with rural upfilt in that area. An agricultural assistant, a vestimary assistant surgeon, and an assistant medical officer were placed on special duty there while the Deputy Genderson and the Inspector Schagpurtalina, and the direct sauditor of Piparlya undertook extra work and special propagands and the Deputy Commissioner and Sub Divisional Officer toured and supervised the work. The campaign has yielded concrete results. Interesting experiments in a few selected villages are in progress in the Vimar and Betul districts and Government wat only for improvement in financial and political conditions to issued more ambitious erhomes. In Bombay by the starting of Taluka Development Associations and the creation of the Divisional Boards of Agriculture and Co-operation some co-ordination has been brought about events the Departments of Agriculture and between the Departments of Agriculture and Co-operation and now the Bombay Reorganias tion Committee has proposed the creation of a Board of Rural Welfare with the Director of Agriculture as chairman and Deputy Directors of Co operation Agriculture and Veterinary Science as members

Better Living Societies —The Punjab has been responsible for introducing this very desirable type of oc-operative society to promote better living among its members. There are about \$00 such societies in that province and they have been doing quite important work in their own way. The societies do not collect any leve from their members except the small subtrance for and they lay down a programme of entrance fee and they lay down a programme of work and make rules for carrying it out from year to year violation of which is punishable with fine under the by laws Though these societies in the first instance have for their object the curtaliment of rulnous expenditure on marriages and other social occasions they have also helped in various other matters so that apart from saving to their members thou sands of rupers each year they are contributing to the goneral village uplift in some measure Some of these societies have levelled and payed and swopt the village lands, some have promoted sanitation some have induced the villagers to improve ventilation in their houses some have repaired and rooted the villager drinking wall, some have arranged that all manur should be pitted, some have discouraged expenditure on jeweller, and some have stopped waste on farms leweller, and some have stoped waste on farma. Thus in a variety of ways these societies generally have been great factors in the improvement of conditions in the life of the village. It is earnestly hoped that anch better living societies will be started in large numbers in the various provinces of india or better still that the cooperative credit societies would take upon the started by the condition was the societies. operative credit societies would take upon themselves the function performed by these societies and that the term better living be given as wide a connotation as possible so that the co operative movement would be doing good to itself and the nation by carrying on the general work of village uplift as well as the own commins objective of strengthening the position of the agriculturies.

Educational Societies -Though the prothe attuation

In the Central Provinces and Berar the local deed and though education is one of the chief Government is interesting in the control of the chief convernment and the control of the chief convernment is interesting in the control of the chief convernment is interesting in the control of the chief convernment is interesting to the chief convernment is

to find that because of the great reaction which to sing that because of the great reaction which illicately has on the efficient working of co-operative societies, educational societies have been started in some of the provinces—notably the Punjab in that province there are two kinds of societies one for adult education and the other for compulsory education of children the other for compulsory education of children; In the former the members pay a small entrance fee and a small monthly fee to make up the pay of the teacher, who is generally the school master of the primary school receiving a small extra pay for the additional work buch of these schools are well conducted are later on taken over by the District Boards Various other agencies in that province have also started similar schools with the result that their number has some up to about 2000. The compulsory agencies in that province have also started; similar schools with the result that their number has gone up to about 2 000. The compulsory education schools for children are started by parents, fees are collected as in the case of the adult schools for engaging a teacher and there are about 150 such schools imparting ruition up to the IV Standard. Though such cluositional societies may not have done all the good they aimed at doing there is no doubt whatever that they bear testimony to the realisation of the marked correlation of education and cooperation. The United Provinces is gradually following the lead given by the Funjab and they also have started a number of schools. In Bihar and Orisas the co-operative credit societies give considerable impetus to primary education amongst the members making it possible to open and rare a number of path-shains and schools by adequate contributions. In Bengal many societies spend on edv-witton and some of them resintaln, night schools as a result of which in maintain night schools as a result of which in resultant, night schools as a result of which in one district alone there are 38 such achools 2 upper primary achools and one English middle action! The Ganja cudivastors societies spend large amounts out of their profits on education and help 3 high schools and 87 primary schools Societies in Bombey also spend fairly large amounts by making grants to schools and giving prizes and scholarships

Anti-malariai Societies — Among other inlings, the need for improvement in village sanisation, an important constituent of better living arreated the attention of co-operators particularly in Bengal which pays a heavy toll year after year from that territhe socurge—malaria and kala axar—and where, nallike many other provinces the rural death rate is higher than the urban death rate. There is some talk at present of experimenting with planniophin to render mosquitoes immune from intection and thus prevent the appread of infections Hengal has thus rendered a distinct service by organishing successfully a campaign in raral areas for arresting or checking in some massure the ravages of malaria. The first co-operative anti-malarial society was the Panilary Society registered in March 1618 and in July 1915 the Central Society was increasing a the whole movement in this direction owes considerably to Dr Gonpolahandra Chatterjee The Central Society aimed at organisting a percent of a central society build health societies, at easysing on propaganda, at guiding the rural societies and action as an extert advisory holy carrying on propaganda, at guiding the rural societies and acting as an expert advisory body societies and acting as an expert actiony non-There are now about 600 rural societies, often in inaccessfule places and the Central Society organisations are not indeed quite sound where now acts as merely an organising body leaving sentiment comes in from the door efficiency and the function of supervision to local bodies, sately my away through the window, the shifty

through whom Government give grants to them.
The members of the tural societies pay a monthly subscription of from 4 annes to a rupes, and each of these maintain a medical man on the subsidy system who attends to the fauilities of members free of charge They depend for funds on subscriptions, donations, and grants from members. hencevolent individuals and government. They do not pay their way and therein indeed lies their weakness. The actual and malarial work consists of tiling up all stagmant pools and ditches within the village areas during the dry season and kerodning all stagmant accumulations of water, immediately after the rains. Many dispensaries and schools stagnant accumulations of water, immediately after the rainn Many dispensaries and schools are being maintained, some on a share hasis others on a charity basis and these sockettes have done the great service of bringing the services of qualified modical men within easy reach of inaccessible rural areas

Urban Credit Societies — While the chief objective of the co-operative movement was objective of the co-operative movement was from the first to do service to the rural popula-tion it must be remembered that the Act of 1904 permitted 2 classes of sociities—rural and urban, recognising thus the suitability of the co-operative method for solving the pro-blems of urban population also At present there are in all 10 528 non-agricultural societies with a membership of 1141,592 Of these 5 128 are credit societies the rest being societies for other purposes for other purposes

The urban co operative credit societies for consumers resolve themselves into three type (i) The salary-carrers society (ii) the mili hands society and (iii) the communal society and (iii) the communal society organised on the occupational basis the members The salary-errers societies have been generally corganised on the occupational basis the members being employees to the same firm or Government office. The strength of such a society lies in the absence of communal jealousies and factions, in the higher level of outhure and intelligence of the members and the spirit of discipline that provails in a modern well-conducted office agreed accession of strength accrues to the society from the sympathy of the employer or head of the office through whom recoveries of install ments of loan repayments could be arranged from the pay sheet and the danger of overdues practically climinated. The basis of the society server good and the working generally sound Monthit subscriptions inculcate the habit of saving, so essential and useful to the salarist and the society can well act as a great and useful feeder for the co-perative investment trust which is the logical development of the thrift cum credit society such as this in ossence is

The Hill Hands Society are more of less of a similar type the differences lying chiefly, in the liliteracy of the members in their smaller transactions and in the possibility though experience bithertor has not convorted that into actuality of the whole organisation being wrecked to pieces when the milhands go on a prolonged strike

to mave is not properly assessed the nobler, fairly successful The total membership was but the unbusiness like desire to belp takes 1,29,882 the working capital was Rs 8 24 14 932 possession, overdues mount high procrastinate and the reserve fund amounted the 16 76 73.5 tion in the matter of recoveries and references to It the Registrate for arbitration create great trouble. Bespite this inherent weakness, however several development of urian banking has been a societies of a communal type have done remarks ably well and have been corring their communication of Bontlay to the comparative movement in India and other provinces ably well and have been corring their communication. ties in more ways than one

An important class of the urban population is that of the merchants and traders and though An important class of the urban population is that of the merchants and traders and though the joint-stock banking system that has so far developed in India is quite well suited in many respects for them from the point of view of the small trader it is co operative hanking that a obviously wanted. The importance of People a Co operative Banks promoted for the benefit of urban people without any distinction of caste or creed is, therefore, very great, for the finance of small morohants artisans and craftsmen for the stimulation of trade and industries in and around district and tallusa bowns. The principal business of these banks is short-term credit and in this respect they rescable the ordinary commercial banks. In the absence of any consistent of the peoples bank to finance small industrilists which still play a very considerable part in the industrial cooncary of India. Another, very important function which falls to peoples lanks is the financing of the marketing of the produce of the land from the hold to the port or to the of the laud from the field to the port or to the principal market centres and thus assist in the development of the internal trade of the country development of the internal trade of the country. It is only however, in the Bombay and Bengal Fresidences that we meet with some good institutions functioning as peoples banks In Madrus there are 1,130 non-agricultural credit sock ties but most of these are not real peoples banks. The Punjab has over 1000 unlimited liability socketies and only 92 with limited liability socketies and only 92 with limited liability been here we hardly find any development of real peoples banks. In Bengal the instead lability urban credit socketies number 499 and though these socketies seem to have wen public confidence the more important of thom are salary carners aredit so lettes some of the divisions especially the Chittagoog divisions have several big concerns, however working the divisions especially the Chittagong divisions have several big concerns, however working on sound lines. The question of starting Peoples Banks in Bihar and Orises has not yet boon seriously taken in hand. In the Bombay Presidency, institutions with a working expited of Rs. 50,000 and more are classed as urban banks. Since 1922 co-operators in this Presidency has been zero keeping the having a full banks. Since 1922 co-operators in this Presiduary have been very keen on having a full fledged, peoples bank in every tailurs town, for it has been realised that with the proper development of urban ec-operative banking there is no doubt that the various units will come into touch with one another and that mutual settlement of terms and co-ordinated and harmonions work will greatly assist at the consumers movement in this country has and harmonions work will greatly assist the same are pository of peoples beaks are a repository of peoples stores of Madras. The reasons for this state savings a nucleus for co-operative activity and of affairs have been discussed by the Registrars an institution giving facilities for internal remit in their annual roports from time to time and tance and it is quite necessary therefore that its comes that there is no immediate possibility their share capital must be pretty large. In of any very greet efforts being made at pushing there were 82 urban banks most of which are to this form of co-operative effort, which has there were 82 urban banks most of which are

It can be said without exaggoration that the development of urban banking has been a distinct contribution of Bonday to the co operative movement in India and other provinces might well follow Bombay's example in this direction

In 1926 the urban banks of Guiarat formed In 1926 the urban banks of Gnjarat formed thomselves into a supervising union for the purpose of insperting the accounts of its banks and helping them in the development of business. The Emmbay Provincial Banking Enquiry Committee have recommended the formation of similar unions for the urban banks in other divisions of the Presidency which will be useful not only for supervision of the existing banks but also for the guidance of the newly formed hards.

An important variant of the urban i o-operative society is the Thrift Society The system adopted is to collect regular savings every month for a continuous period of two to four years Invest he collected amount to the best advantage and pay back to the subscriber has amount at the end of the term with interest. In many societies loans are advanced also but not exceeding a loans are advanced also but not exceeding a certain fixed proportion usually 3 of the deposits the Punjab has about 1000 much societies and the Punjab has about 125 thrift societies for women only baxing a membership of about 2000 Madras has also more than 100 thrift societies and Bombay has half a dozen. Recordly however and Bonbay has hair a dozen. Heccorry nowever Lafe Insurance Societies have been start ed in Rombay, Bengal and Madras. The Bombay society was started in July 1930 and for a few munths worked as a provident society only issuing policies of Ra 160 to Rs 500 and that two without motical crantination, it hat dea being to bring life insurance within casey reach of the small man in the village as in the town It has no share capital and works on a mutual basis It has now however widened its scope and has been writing policies for larger attouture under its ordinary by anch while under the rural branch bosides the ordinary small policies, it has recently insured a scheme for decreasing term 'nsurance which will, it is looped meet the needs of the primary seedentes and their borrowing members much better. It has by mow written a businers of over Rs 5 lacs. The Hengal seedety is yet a provident society issuing small policies while the Madras society—the South India. Co-operative Insurance Society has started vigorously as a full fielded life insurance society with share capital and comparatively low rates of premis and has already written a stage business. It has now however widened its scope and

small capital of the societies when started, the swant of experience and business ability of the Bank which arranges for the purchase of the workers, the inability of the honorary workers to perform efficiently the complicated work of a store society the absence of any common tie between the members, the narrow margin between the whole sale rates and the retail rates. In Indian cities leaving little economic advantage in the store system, the planting of their faith on absence of adulteration and correct weights and measures the insistence on each payments—though the depot renders some service by scour and measures the insistence on each payments—in godes however the societies are received by the Bank which arranges for the purchase of the members, the arranges for the purchase of the members, the nation and benk help but little on absence of adulteration and correct weights and measures the insistence on each payments—in orders keeping goods on deposit and by altising societies to prepare cloth of the pattern of the cooperative store movement in this most in depand in the market. all these have been responsible for the failure of the co operative store movement in this country. The Triplicane Bodety of Madras forms a splendid exception and from humble beginnings in 1808 it has attained a position of considerable importance serving its members through numerous branches. The society celebrated its silver jubiles in 1980

Producers Movement — Producers co operation in India is vet in a rudimentary stage Half hearted attempts made to apply co operation in India is vet in a rudimentary stage Half hearted attempts made to apply co operative methods in the case of the artisans and cottage workers have not been attended with success People engaged in these industries may be divided into three classes (1) those working on their own account and selling their funished articles themselves (6) those working in thair own home on behalf of some merchant or deater, receiving wages on the piece-work system for the work done by them, and being ruvoided with the raw materials from the merchants who give them the work, and (14) those working in small karkhaear or factories under an employer, generally known as the karkhaear and receiving wages on the time-scale, somewhat on the lines of the workers employed in large scale industries. A large number of artisans are still carrying on their trade on their own account, and these are wholly in the hands of the money lenders, who charge exorbitant rates of interest. The latter also supply raw materials and purchase the finished articles at prices dictated by themselves. These transactions leaded with the morehants is oblided to seal with little margin to the worker who having a running debt with the merchants is obliged to deal with them without being able to resort to the competitive markets

What the artisan requires is thus (i) credit facilities (ii) facilities for the purchase of raw materials and implements, and (iii) facilities for the sale of his product. The only thing that has been so far done is to organise credit societies for some of the artisans, hoping in a half heart of the sale of the organise credit societies for some of the artisans, hoping in a half heart of the society have for societies for purchase and for sale to follow later on. The most important cottages industry being hand loom weaving, attention was directed early to them and we have several in the Punjab affiliate themselves to the Cooperative industrial Bank at Amritaar have so the coperative industrial Bank at Amritaar hesoofeties with the help of co-operative money, have passed into the hands of speculators. In order to remove this defect Bombay has introduced as new scheme known as the tenant conversity in the Punjab affiliate themselves to the Cooperative industrial Bank at Amritaar hesoofeties without the societies of which the societies with the helps the weavers societies with the purchase of raw materials. The business in the purchase of raw materials. The business in the purchase of raw materials. The business in the purchase of raw materials and control of development is a charge on the members', reserving the purchase of raw materials. The business branch of the beaker, who said edport at Labour of development is a charge on the members' hots, the price of which varies according to be a second to the policy of the beaker wheely quotations and keeps them intouch with the trend of the market

important commercial centre in the Punjab or from Ahmedshed and Bombay 1 he other six Unions also help in this work through the Labore sale depot. For the sale of the finished goods however the societies are left to help themselves, the unions and bank help but little though the depot renders some service by scuring orders keeping goods on deposit and by advising societies to prepare cloth of the pattern most in demand in the market

Borsbay, Madras and other provinces have also a number of weavers' societies, but nowhere have they developed into producers societies or have met with any marked success

Co-operative Heasing Societies —An important direction in which the co-operative movement has developed in urban areas on the non-readit side is the provision of suitable housing accumodation to the lower middle classes at a far rent. The housing movement represents a protest against exploitation of tenants by landlords in large chies. It has achieved a considerable measure of success in the Presidence of Rumbay where the Societies. achieved a considerable measure of success in the Presidency of Bornbay, where the Societies at the end of 1930 numbered 67 whith a total work ing capital of 98 laths of the 67 societies, 23 are in the city of Bornbay and its suburbs, 19 in Abmeda bad, 9 in Karachi and the rest in other parts of the province Of the remaining pro-vinces, Madras has 130 societies with a total working capital of 40 lakhs, and the rest of the provinces are now only considered. provinces have only one or two Among the Indian States only Mysore has 12 societies The societies outside the Bombay Presidency are mere lending societies and do not undertake the construction of buildings as those in Bombay

The housing societies started so far are confined The nousing societies rate of the action in the total field class men such as clerks, pleaders traders and the like and are all on a communal basis. No housing societies have yet been started in this country for the working classes.

There are two main systems of co-operative housing the individual ownership and the co-ownership or tenant co partnership systems

building, they will give the first choice to the society or to a member recommended by it Government undertakes to advance loans to members of this type of society to the extent of twice the capital paid by each member, repayable within 20 years, the maximum amount allowed to a member being Es 10 000 When all the houses are built, the society would look after the common property settle disputes between members and generally to the work of a municipality for the colony

In the tenant co-partnership system, the society takes up a large area of land and constructs multilings thereon for the residence of its members and makes provision for their common amenities. Members reside in the buildings at the tenants of the society. They contribute capital to the extent of 1/5 to \$ of to total cost in proportion to the crossresidential area provided The remaining capital in addition to that contributed by the members, is raised by way of a loan. The Government of Bombay advances loans to the housing societies of this type to the extent of three-fourths the paid up rapital repayable in 40 years by annual instainents with luterest at 5½ per cent. Government of other provinces have recentive commenced to advance long term loans to housing societies at about 5 per cent. In this system the position of the society as well as of the members in secured. The society holds a substantial stake of the members and there is no chance of default. Though no member is the owner of any building or its part in which he resides, yet all the members are foint-owners of all the buildings. It is a socialistic ideal in which the ownership restr in the community as a whole and not in indivinuals.

Review —The Co operative Societies Act of 1904 had limitations which were soon recognised and at a conference of the Registrars, a bill was drawn up which became the Co-operative Societies Act of 1912. This Act remained the driects of its predecessor authorized the registration of societies for puposes other than credit substituted a sciential classification based on the nature of the liability for the arbitrary one into rural and urban and legalised the recistration of Unions and Central Banks

In 1914 the Government of India reviewed the situation in a comprehensive resolution and recommended a change in the policy regarding the grant of losus to members, so that they might lend money for domestic purposes as well as it agricultural onesin order that the members might confine their dealings with the (o-operative Rocicties and be weared from the sowcars live Rocicties and be weared from the sowcars of operation was appointed and its report in 1910 do to the recupanisation and overhanding of the whole administration of co-operation Punctual repayment of losus was insisted upon and all those societies that failed to live up to the ideal of co-operation were sought to be eliminated From this time onwards the share of non officials in the movement, assumed increasing importance and it came to be realized that for the same was necessary. The Government of India Act of 1918 made oo operation a provincial transferred ablject and the local Governments were left free to adapt the 1912 Act to their own require members.

The steady growth of the Contral Financing Agencies relieved the Registrars partly of the need for attending to this very important matter in the development of co-operation but propagands still remained the function of the Registrar and his staff paid or honorary, and it was perceived that non-official institutions should be established to take over this function from official hands Accordingly Co-operative institutes were stated in various provinces in some cases as unitary societies reaching down to the village through their branches in the divisions and the district in other cases as a federation or union more or less complete of the primary societies. The part these non-official bodies began to play henceforth became increasingly important some, adding to the primary function of propagands others such as co-operative education supervision over sectorics and even and its

The steady progress of the movement—some times even too rapid—for nearly 20 years however was found hardly to lesses the colossal burdon of the indobtedness of the ryot for cooperative credit necessarily confind itself to short-trun loans it was in the Prupal that the first Co-operative Land Mortgage Bank was started at Jang in 1020 Soon after other provinces also followed suit

While the movement was developing at a rapid space it was found that then relative the station was worsening Defaults in repayment we moscoming increasingly common and Co-operative Committees of Enquiry were installed in various provinces of Enquiry were installed in various provinces. Fix Central Provinces thought it necessary to have such a committee in 1923 while filter and Orisas followed with a similar committee in 1923 A few years after the Oakden Committee made similar inquiries for the U P the Fowner and Committee for Madras and the Cairvert Committee for Hurnas I have Committees have outerfully analyzed the position in their respective provinces and have organized and restification of the co-operative credit side of agricultural so operation in powers conferred upon the Local Goventies it by the Act of 1919 to modify the Act of 1912 have been conferred upon the Local Goventies it by the Act of 1925 incorporating the suggestions made from time to time for the amendment of the university and the provinces and I india Act. Phis re w Act made the object of the movement still wher than that of its producessor and its preamble refers to be the provision of penaltics against specified offices of the procedure for liquidation of ascendid cystement of the procedure for liquidation of ascendid constitution and the Madras Act for the Madras and the Provision of penaltics against specified offices. The Burna Act came into force in 1927 and the Madras Act for new Act is under consideration and the Madras Act for new Act is under consideration and the Madras Act for the Wery likely introduced in the council shortly. The progress of the

The non-credit movement has had naturally more obstacles to overcome than the credit but the former is stowly gathering force in the shape of sale soch tics for cotton in Karastak, Gujarat and Khandesh cattle insurance societies in and Rindress factor insurance societies in Furma and irrigation societies in Hengal and the South in Division of the Hombay Presidency Perhaps the most remarkable instance of the kerhaps the most remarkable lastance of the concentric movement in India is to be found in the Punjati where consolidation of holdings has here successfully attempted through cooperation. In the non-agricultural non-oredit sphere, a still smaller headway has been made there are a number of housing societies especially in Bornlapy Madeas and Mysore and artisans societies and unstilled labour societies in Madeas. It may be noted that, on the agricultural side unoperative farming has hardly been touched and on the non-credit side the consumers move meet has made but meager progress. ment has made but meagre progress

In 1926 the Royal Commusion on Agriculture and 1920 to logic Commission on Agriculum was appointed and co-peration formed only a part—though an important one—of its extensive enquiry Recently in consequence of the appointment of the provincial committee under the Indian Central Ranking Enquiry Committee the co-operative movement in the different provinces has been surveyed. But the provincial provinces has been surveyed. But the provincis! committees for obvious reasons, confined their inquiries to banking in relation to agriculture small industries and trade. Thus only those small industries and trade thus only those propagated by non-effects of the on-operative movement which have an indinute tearing on the could meets of the population and the development of banking in reduction in the development of banking in reduction in the development of banking in reduction received in the reduction received the reduction received to represent the reduction received to represent the reduction received to represent the reduction received to represent the reduction received to represent the reduction received to reduct the reduction received to reduce the reduction received to reduce the reduction received to reduce the reduction received to reduce the reduction

movement in forms other than credit has not in the different provinces of the lines of those been very remarkable and credit societies still undertaken in C P, U P and Madras and resdominate, especially the Agricultural Credit societies still to be mot Bihar and Ortess coenity got its movement examined by a own The nem credit movement has had naturally mittee which has published its report last very

It may also be mentioned that the Indian States were not slow in introducing the co opera-tive movement within their limits and the novement in some of the more inputs and the movement in some of the more important of the States such as Hvdershad (Decean) Myson-laroda Gwallor and Indore has made considera-ble programs more or less on the same lines as those followed in the neighbouring British Indian Provinces

The landmarks in the history of the co-operative movement in India are the Co operative Credit Societies Act of 1904 the Co operative Societies Act of 1912 the Maclagan Committee Report 1915 the provincialisation of co-operation 1919 the establishment of institutes tion 1919 the establishment of instituts authors and federations for propagands the Committees of Enquiry into the co-operative movement in several provinces province logislation the Report of the Royal Commission on Agriculture 1928 and Reports of the Indian Central and Provincial Bankley Enquiry Commission mittees 1991

The movement has thus developed rapidly and the stages of its evolution may be briefly summarised as—agracultural credit urban credit contral oredit organisations apex co-operative hanks propaganda by non-officials nontive nearest propaganous by uon ometals flor credit agricultural to operation urbsit co-operative banking long term loans and did in demption schemes land mortgage banks co-operative education rectification and consoli dation of the credit movement and organisation

	·	Stat	istics of Co	-operati	011		389
* 1	1939-31		209	1 356	93 77 8	10 030	1 06,166
	10.78-30	,-	508 	1 282	10 28 28	10 256	104187
	1 Veruge for 5 v. ars from 1925-26 to 1920 80	•	1- 65 49	768 1	83 093	8 862	03 936
AREE NO 1 Sumber of Societies for all Intu showing the Increase muce 1906 07	Average for 5 years from 1920 21 to 1024 35	د ا		- - -	51716	+ 183	707 TC
LABLE NO 1 a shorong the Inc	Average for 3 vears from 1915 to to 1815 to to	→	*08	8	52 878	799 1	J8 477
1.s es for all India	Average for 5 years from 1910 to 1914 15	.	5		10 891	799	11 786
umber of Societ	Average for 1 vent from 1906-07 to 1908-10	34	:	<u> </u>	1 718	106	1,926
*			Central (including Provincial and Central Banks and Banking Unions)	Mapervising and Guaranteeing Lulon+ (including Relusurance Souletur-1)	Agricultural (including Cattle Insurance Boc'etice)	Non Agricultural	Tota]

TABLE 2 Number of Societies by Provinces and States for 1980-91 only

Province			 - -					
1	Province	Population (Millions)	Central	Supervising and Organis- ing Unions		Non Agri cultural.	Total Number of Societies.	Number of Societies Per 1 00,000 Inhabitants
Second Area Colored Area Color	1	64	*	7	se.	•		80
Trotal (Indian States) Trotal	Bonelasy United Provinces Bangal and Orless Assan		120 68 120 120 14	90 mg m	4 800 17 541 5 260 6 2617 21 464 1 304	878 8 087 291 883 883 90	20 00 00 00 00 00 00 00 00 00 00 00 00 0	
Tythe (British India) 269 5 507 1220 79 628 6,709 50 064 33 2 4 6 16 1 1,777 450 2218 88 2 4 5 6 1 18 1,777 450 2218 88 1 4 4 34 1782 341 1189 1167 4.0 2 5 6 1 5 229 7 1,184 26 1167 116 3 6 1 5 2 28 7 1,184 26 1167 116 3 6 1 5 2 28 7 1,184 26 116 3 6 1 5 2 28 7 1,184 26 116 3 6 1 5 2 28 7 1,184 26 116 3 6 1 5 2 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Burna Contral Provinces and Bent Contral Provinces Coory Apinet Mervara Hydersbok Administered Area Delhi		258 86 86 86 86 86 71 71	454 454 17 17 2	2 347 12 826 3,067 239 215 547 647	179 1,565 1,565 90 17 24 98 98 18	2 978 4 100 4 100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Colored Channel Token Colored Channel Chan	Tobal (British India)	5 602	209	1 220	79 628	8,709	790 06	
78 8 100 86 14,146 1,821 16102 41 104s ⁴ 308 3 807 1 256 03,778 10,850 1 06 108 84	Service Services Services and Companies Biorpail or Indices Companies Comment		5548 2511 1	1 7 7 28	1,777 1,861 1,184 4,028 4,68 2,682 1,446 1,27	24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	81.81.4 81.02.02 20.02.02.02 20.02.02.02 20.02.02 20.02.02 20.02.02	25.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
808 3 807 1 256 68,773 10,580 1 68 168 84	Total (Indian States)		100	86	14,146	1,821	16 102	41.5
	Grand Total		807	1 256	08,778	10,580	1 06 168	

TABLE NO S Aumber of Members for all Indea showing the sucretes state 1906-07

	A sumber of M	mbers for all In	dia showing the	I umber of Members for all India showing the increase since $1906\text{-}07$	08-07		
	Average for 4 years from 1909-10	Average for 5 years from 1910-11 to 1914 15	Average for 5 years from 1915-16 to 1919-20	Average for 5 years from 1920-21 to 1924-25	A verage for 5 years from 1925-26 to 1829-30	1929-80	1980-81
1	es	60	7	ß	•	٢	00
Central (including Provincial and Central Banks and Banking Unions.)			88 95°	1 63,822	2 12 093	ויב נוג 2	2 02 046
Supervising and Guaractering Unions (Including Re-insu.ance Societies)	1,987	23,677	10,971	24,487	84 621	85 974	35,512
Agricultural (including Cattle Insurance Societies)	1,07,643	4 59 096	9,02 930	10 61,098	27,91 562	31,21,243	31,65 925
Nor Aericultural (including other In surance Sucreties)	54,267	89157	2 26 031	4 93 509	8,97,279	10 60 661	11,42 887
Total number of Members of primary Booleties	1 61 610	5 48,253	11 28 961	21,54,607	36,88 841	41,81,904	43 08,262

TABLE No 4

Contral (Authorn) Contral (Including and Cuaran (Including) Contral (Including)		Number of A	fembers by I'ro	Number of Members by Provinces and States for 1930-81ky	for 1930-81 .nd			
1 2 8 4 1 7 1 6 8 4 1 7 1 6 8 1 7 1 6 8 1 7 1 6 8 1 7 1 6 8 1 7 1 6 8 1 7 1 6 8 1 7 1 6 8 8 1 7 1 6 8 8 8 8 8 8 8 8 8	Province	Population (Millione)	Central (Incituding Privefacial and Crutral Banka and Bunka and Unious)	Superviang and Cuaran teeing I minns (including Rememence Boriestes)	Agat ultural (findlading Cattio Insurance Societies)	Non Agri cultural (Including other Tusurance Societies)	Total Number of Mumbers of primary Societies	Number of Number of Infinacy Societics per 1,000 Inhabitants.
10 10 10 10 10 10 10 10	1	Ø	8	*	Ş	Đ	t-	6 0
### 1 317 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	draw mithy agal fred Provinces fred Provinces and Provinces and Berar eth Weet Frontier Province our Merwara deradad Administered Area fred Merwara fred Merwara fred Merwara fred Merwara fred Merwara fred (British Judia)		16,838 21,12074 1,12074 1,12074 1,040 1,04	2 206 2 206 11 1062 11 1062 4 607 2 2 5 608 4 607 2 2 5 608 4 807 1.2.2		25.55.27 25.55.27 25.55.27 25.50.20 35.50.27 35.50.20 35.	0 70 745 7 608 81 8 2 54 405 145,736 6 74 735 7 725 7 725 14,037 14,037 14,037 14,037 14,037 18,038 18,038 18,038 18,038 18,038	225544424440F4440F4440F44
Grand Tutki 308 3 2 02 066 85,512 81 65	Fotal (In.		8 187 1 1817 1 1817 2 188 2 188 2 189 2 1817 2 189 2 1	80 158 1 616 1 80i	70 100 25 208 25 208 27 208 20 136 40 420 69 420 60 40 6	64 828 12 113 16 912 452 847 4 701 6 900 65 901 12 046 1,71 074	1 34 49.6 17 321 58 120 58 120 59 120 113 306 14 220 6,28 192 6,28 192 43 06 262	180 180 180 180 180 180 180 180 180 180

Tanta 5 Working Caputal for all India whosemy the Increase since 1906-07

	1\empty for 4\cars from 1006-07 to 1909-10	Average for 5 years from 1910-it to 1914-15	Average for 5 vears from 915 16 to 1914-20	Average for 5 vents from 1920-21 to 1921 25	Average for 5 vears from 1925-26 to 1929 30	1929-80	1930-31
	7	St.	-#	 	æ	 [s
	R4 (1,000)	Ra. (1 000)	- Bs	Hs (1 000)	(1 000)	Rs (1,000)	Вя (1 000)
Share Capital paid up	1319	38 8T	2 o1,97	25 88	9 94,17	11 93 00	12 40 83
Louas and deposits held at the end of the year from members	1412	83 28	66,39	of ts 7	5 03,42	5 08,02	6 77,93
Loans and deposits held at the end of the year from Societies	13 ამ	1 99 42	47,81	14998	2 02 88	3 57,79	\$ 70 8
Loans and depowts head at the sud of the year from Provincial or Central Banks			9180'e	12 29 88	24 62,43	29 72,08	29 29 59
Loans and deposite held at the end of the year from Coverment	8 8	10.87	25 a8	61 09	1 63 84	1 81 85	1 74 81
Loans and deposits held at the end of the year from non members and other sources	1960	1 48 98	+ 70,25	10 06 22	27 00 68	27 58,119	28 15 70
Reserve and other Funds	1 67	72 00	1 23 92	8 12,38	7 13 21	0 29 45	10 32,12
Totai	6812	2, 48 42	15 18 47	36 % 26	74,89,18	84 51 78	61,91,22

Table No 6 Porting Capital by Provinces and States for 1930-81 only

		roreng ca	prior by L'roi	WINDER GARGE CA	reached capture by expresse and some for cooper only	or outh				
	Popula-	Share	Loans an	d Deposits l	Loans and Deposits held at the end of the Year from	d of the	Fear from	Beserve		Number
Ргочисе	tion	Capital Pald up	Members.	Societies	Provincial or Central Banks	Govern	Non Members and other sources	and other Funds,	Lotel.	per head of Popu- lation
1	87	89	4	151	•	,	8	a	92	n
	Millions	Be	Ba	2	ą	F.	Rs	BB.	A	Annas
Madras Bombay Bengal Bhar and Orisas Chiked Provinces Penglab	2502 200 200 200 200 200 200 200 200 200	(1,000) 2,42,16 1,77,46 1,96,92 56,42 56,51	(1 000) 81,36 2,91 93 97 11 17 84 9,49	1,000 88,850 1,000 1,000 8,000	(1 000) 6-68,15 7,96,59 7,44 72 68 09 63 63	(1 000) 44,15 47,16 77 67 18	0000 5,575,00 4 04 % 5 66 % 2,10,64 5 6 6 8	(1,000) 1,24 94 1,04 91 1,59,82 6,43 4,591 4,591 8,50,93	1,000) 18,00,86 18,90,86 18,90,72 19,62,51 8,98,90	5 25 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Burna, Central Provinces and Bernr Assem Morth-West Frontier Province Coorg	చ్చి@జం ఆభ⊛4జ	8 % 20 04 6 7 6 8 75	12 57 5 51 7 17 8,17	71.8. 1.8. 1.8. 1.8. 1.8. 1.8. 1.8. 1.8.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4 ইগঐ ত			42 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Amer-Merwars Hyderabad Administered Area Delhi		6 12 13 13 13 13 13 13 13 13 13 13 13 13 13	8,2,1 8,65 8,65 8,65	1,13 1 5	10 41 8,28	60	15 84 11 10,96		2.0.2 8.2.7	8185 8185
Total (British India)	269 5	10,6017	6,18,08	S 96 15	27 40 03	1,13,54	26 29,51	9,07,08	83,50,56	8
Mysore Baroda Hyderabad Ekopal	20110-	88,54 1,1 1,1	88.00 00.00 88.00 88.00	40,214 86,22 86,28	27 16 16,06 76,27 8 64	80 80 40 80 80 80 80 80 80	64 22 22 25 25 25 25 25 25 25 25 25 25 25	24.0.88 86.1.88 86.1.88	1 89,32 74,94 2 08 15 24 57	
Gwallor Indore Kashmir Trayaxoore Gretin		71 4 8 37 4 5 5		9 '- 00 88 85 85	14,58 32,52 10 99	8 8 2 4 1 8 8 2 8 4 7	5555 5555 5555 5555 5555 5555 5555 5555 5555	20 00 1 10 00 00 10 10 00 10 10 10 10 10 10 10 10 10 10 10 10 10 1	25,78 25,78 25,78	35 78
Total (Indian States)	88 8	1 80 66	64.85	П	1,89,56	61,27	1 86 19	1 25 06	- I	1
Grand Total	28 08	12 40 88	6,77,93	8 20 24	20 29 50	1,74 81	28 15,70	10 32 1.2	_	83

TABLE 7
Operations of Co-operative Societies, 1030-31

In Thousands of Rupees

berter or the later	Provincial	(.entral	Agric Soci	ultural etles	cu]	Agri tural leties.
	Banks,	Banks.	Credit	Non Credit	Credit	Non Credit
Number	10	597	83,658	0 854	5 126	5 402
Worki g Capital		Ī	Î]	•
Share Capital	67,01	2,91,78	4.8	36, 6 0	4.4	5 44
Loan ; and deposits held from						
Members	} 4,70,48	18 62,76	1,8	12 74	4 9	519
Non Mambers	",10,40	18 02,10	14	16 57	13	5,88
Societies	44 10	2 42,17	22 50 21 27 98 28 22 6,53,93		11 49 1,44 85 77 30 1 33 34	
Provincial or Central Banks	2,58,33	4,08,94				
Government	17,40	56,84				
Reserve and other Funds	40,24	2 04 61				
Total	8,97,61	30,67 10	85 1	33 38	16 3	9 00
Loans made during the year to—		ļ				
Individuals	4,07 36	83,07	81	B 58	10,8	U 99
Hanks and Societies	3 42 77	11 86 88	•	J1 97	10	5 06
Loans due by-						
Individuals	6 05	55 16	30 6	99 42	125	171
Of which overdue			91	00 66	1 6	1 90
Banks and Societies	5 21,05	28 81 32	7	7,12	6	2 63
Profits	4 04	52 30	1 8	7 91	6	8 44

Societies: Literary, Scientific and Social.

ASROVIATURAL AND HORTCULTURAL SOCIETY
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sacrible formerly in charge of the Deccar College together with a maintenance grant of Ba \$000 a year Government have likewise entrusted to the Institute a grant of Rs 12 000 a year for the publication of the B \$ B and the Government Oriental Scrips The Institute has undertaken to edit Mahabharata critically at the request of the Chief of Aundh critically at the request of the Chief of Aundh who has promised a total grant of Rs one lakit annually for that purpose Grants are being recolved from the Government of India (Rs 4 4000 annually) the University of Bombay, (Rs 6 000 a year) and the Government of Bombay (Rs 6 000 a year) Burma Barodia and Mysore as well as several Southern Mahratta States The Institute has a journal called Aunals of the Bhandarkar Institute published four times a year It also hald under its auspices the First Oriental Conference on the 5th, 6th and 7th of November 1010 under the patronage of H S Sir George Lioyd and the presidency of Sir E G Bhandarkar Thanks to liberal donations from the Tatas and the Jain community supplemented by Grants in Aki from the Govern ment of Bombay, the institute is housed in a fine building near the Idlis behind the Home of the Servants of India Society Since August 1927 the Institute has been conducting regular M.A classes in Sanskrut, Pail, Ardhamagadh and Ancient Indian Culture, where at present over 30 students, paving Rs 30 per term, are attending These classes have been econymical before the Rombay Reiners of the Rombay Reiners and recognised by the Rombay University and placed by who has promised a total grant of Rs one over 30 students, paving Rs 30 per term, are attending These classes have been recognised by the Bombay University and placed on a regular intox collegiate basis Minimum membership dues Es 10 a year or Rs 100 compounded for life Members can subject to certain conditions borrow books from the library and get the Annals free and other publications (a list covering about 100 names pandramons to use covering about 100 bands sent free upon request) at concession rates. Secretary Dr S K Beivalkar MA, Ph D (Harvard), 1 B S

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The following table shows the growth in the British & Foreign Bible Society's work during the past few years in India and Burma :---

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Bombay		197,198	191 151)	197 049	189 593
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Punjab		173,020	120 721	162 560	108 028
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formatory School for boys under 12, and
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voluntary supervision workers appointed
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number of full time workers, European and
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he I S S U was founded in Alababad in 1876. Its general committee is made up of representatives from the National Christian Council of India, from the auxiliaries, and from other sources. Funds for the carrying on of the work are partially found in India, but the major part is still provided by The World a Sunday School Association. The headquarters of the Union is at Cooncor in the Klight Hills where besides the office and well-stocked book stop there is The St. Andrew Teacher Training Institution. In this Institution leaders in religious education from all parts of India ser trained for their duties. of India are trained for their duties

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OIF, IOS C/o Development Secretariat
Fort, St George Madras

MADRAS LITERARY SOCIETY AND AUXILIARY OF FRE ROYAL ASIATIC SOCIETY.—Score tary, The Rev J R Macphail, M.A., Christian College, Madras

who was President from 1923 to 1925 Objects To form a national body of public opinion on horse-breeding matters, to encourage and promote horse-breeding in India to protest and promote the interests of horse breeders and to give them every encouragement to improve and standardise the various types of borses bred in India to prepare an Indian borse bred in India to prepare an Indian stud book, and to promote uniformit, in all matters connected with horse shows in India Patron-in-Chief H E The Vicercy President (for 1982 3) Capt Kawab Rais Inag Bahadur Scortary Major-General Sir Bernard James C B, C I N M.O. The Society issues the following publications Horse Broeding 'An Illustrated Quarterly Journal in English and Urda, Stallion Register and Supplement Indian Stud Book, Record of Country Bred Racing Show Judging Pamphlet The Second Volume of the Indian Stud Book

was published at the end of 1980 The Society holds The Imperial Delhi Horse Show annually in February Registered Offics—Delhi

NAMES INDIAN ASSOCIATION—Founded in 1870 its objects are —(c) To extend in Rugland knowledge of India, and interest in the people of that country (b) To to-operate with all efforts made for advancing Scientific

and Social reform in India (e) To promote friendly interrourse between English people and the people of India In all the proneedings of the Association the principle of non-interference in religion and avoidance or positical controversy is strictly maintained It has branches in Bombey, Magras, Ammedabed, Nagyur and Calcutta Hon. Secretary, Miss Book 21, Cromwell road, London Publication The Indian Magaruse and Review (8 numbers a year) which publicate the diging of the The indust Magazine and Acotes (a numbers a year) which chronicles the doings of the Association in England and in India and takes note of movements for educational and social progress it publishs articles about the Latt to interest Western readers and articles shout the West to interest readers and argumens about the West to interest readers in the East Lyf Members—Lee Guineas Annual Subscriptions Members one Guinea County Members, Ten Shillings Associates Subscriptions Members one Gu County Members, Ten Shillings Associated Students Seven shillings and Six peace

PASSENGERS AND TRAFFIC REFLIPE ASSOCIATION (Letablished in 1915) Head Office-139, Medows Street Fort, Bombay Objects (a) To inquire into and ascertain grievances with re pect to passengers in India generally (b) To petition Government Local bodies Rallway Steamers and other companies carryin, passengers and traffic to take all carryin, passengers and traffic to take all proper and necessary steps to obtain redress with regard to the said grievances (c) To bold periodical meetings and discuss questions relating to grievances (d) To start a fund to meet expenses for carrying out the objects of the Association Presented Meyer Nissim Feq. 3.4., we Prendent I R fairece, Esq. B. a, und Lachmandus Dago I eq. Hon Accretaries han Babadur P & Grimmat and Gorthundas G Moraril Esq. Asst Secretary Pustonji Jamsohj, Esq. PHILATERIC SOCIETY OF ISDIA—Formed March 1897 Annual subscription Rs. 10 Secretary, Jno Godinho 10 Burrow's Street, Bombay Photography 10 Source of Photography 11 Source of Photography 10 Source of Photography 11 Source of Photography 10 Source of Photography 11 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photography 10 Source of Photogra

"BOYOGRAPHIO SOCIETY OF INDIA (Celcutta)
—Annual subscription Rs 30 (from Monbers) and Rs. 15 (Mofusill members) Extrance fee Rs 20 and Rs. 10 The Society
of Great Britein, London, and holds annual
exhibitions distributes a monthly journest to
members, and undertakes developing printing
and critaring work from its members only and orlarging work from its members only There are excellent work rooms apparatus and reading room at the Society s Head quarters at 229, Jawer Circular Road Calcutts Hon Secretary A Hearn 229 Lower Circular Road Calcutta

Poota Seva Sadan Society -This Institution was storted in 1909 by the late Mrs Ramabai was started in 1909 by the late Mrs. Ramabai Ranate Mr G K Devadher, and a few other ladies and gentlemen in Poona and registered in 1917. It is now working independently though for a few years in the beginning it was conducted as a branch of this Bombay Seva Sadan. Its main object is to make women self-reliant and to train tham for missionary work undertaking educational and medical activities for their sisters and brethren, especially the former in backward areas and working on a non sectarian basis Nominal frees are now being charged for instructions. fees are now being charged for instruction in all classes. There are sight different

departments sub-divided into 60 classes Arrangements are made for training Nurses and Midwives and women Sub Assistant Surgeons at the Sasson Hospitals, Poona and a hostel is maintained for the former and and a nosted is maintained for the fortur and another for those attending the Sub Assistant Surgeon s Classes. There is a Public Heath School affiliated to the Lady Chelmsford Jeagus for Maternity and Culid Welfare Delhi League for Maternity and Culld Welfare Delhi with a hoste! The number in these three hostels is now about 85 Besides, there is a full though a reason of the Besides, there is a full though Training College named after Bai Mottlibat Wadla with about 60 attendents excluding those in the V F Class for being trained as, Mistresses for Vernacular schools This College is probably the only college in India maintained by a non official non Christain missonary hody teaching the full course The results of the Certificate F raminations held in the year 1931 32 under the authority of the local Government Iraining College for Women were as follows: I year sensor B and granted so tar is 350 now The Practising Schools for little gris attached to the 1 raming schools for little gris attached to 1 raming schools for little gris attached to 1 raming schools for little gris attached to 1 raming schools schools for little griff altached to the I raining College has now cleven classes with 250 students reading up to the Usaciti VI Standard English being taught in the V and VI standard classes Primury classes for grown up women teaching up to the Marathu V Standard are attended by about 100 women it is here that poor women are recruited for It is here that poor women are recruited for their training as a teacher nurse, midwire reductor Special classes for teaching I nglish, Flyst Ald Home Nursing were attended by about 90 students the Meric Classes by 30 students, and the Work yoom Classes for teaching Sewing Finbrudder, Hoslory Composing, Weaking ette by 130 Women, Thus, the total number of pupils is about 900 today. There are two branches of the Society started at Safara and Beramati whith are named after Lady Vibralias I habove the Society started at Satara and Baramati which are named after Lady Vithalias I hakarsey the wife of the greatest helper of the Society so far, the late Sir Vithalias D linkresey Bealdes there are branches started at Bomby (Dadar and Girgaum) Sholapur, Ahmedhagar (Bibag, Kasik Siegur and Gwalior for either educational or modical work or 101 both reducational or modical work or 101 both including about 150 duplications on the rolls at these various Centres of the Society is over 1,500 Thore are in Poona five hosteds three of which are located at the hoadquarters and the other two in the Somwar Feth for Kurser the other two in the Somwar licth for Nurser ste under training at the Sassoon Respital The number of resident students is above 200 The number of resident students is above 200 in these five hostels one of the three hostels at the headquarkers is intended for women of depressed classes. The number of these women at present is 8 in connection with the medical branch a committee has been formed in England which will enable the Society to send fully qualified Nurses there to undergo further training. Two fully qualified Nurses have so far been sent by the Bociety for their post-grainate course is Public Health Nursing at Bedford College for women London with the partial help of a scholarship of the League of Bed Cross Society, Paris. There is an active Infant Welfare centre and ante mail clinics with the average daily attendance of 50 excluding expectant mothers. The Society has extended its medical activities

in Bombay by undertaking with the help of two charkable Trusis in Bombay to work out the scheme of Maternity, Infant Wolfare Child Wolfare and General Kurslog for the women and children of the Bhatia Community under the supervision of Mr G K Devadhar the organiser of the society This acheme has a Maternity Hospital and Kursing Home, and three Infant Welfare centres Beetdes, there are Maternity Hospitals and Aurslog Homes at Abmedangar, Albias, Nasils and bholapur under the management of the society in connection with other organisations New Her Excellency the Countess of Irwin, the Countess of Reading, Lady Wilson, Lady Lloyd, Lady Willingdon, Lady Wilson, Lady Lloyd, Lady Willingdon, Lady Sydenham and Lany Chelmsford are Homes Sydenham and Lany Chelmsford are Homes as sessioned the annual expenditure of the whole organization now exceeds Rs 2,0000 President Shrimant Saubha, revail H the Raulsaheb of Sangil, Honorary Organizer and General Secretary for Development and Collections Mrs Inanales Bhat (Lady Superintendents and Secretary for Development and Collections Mrs Inanales Inst. Lady Superintendents and Secretary India Superintendents Mrs Panalabai Nalk, Ma, and Miss Dwarlabai Bhat, Lad, and Miss Dwarlabai Bhat, Da A and Treasure Joen Hon Secretaries Persign and Medical Indiana Committee Mrs Saralabai Nalk, Ma, and Miss Dwarlabai Bhat, Da A and Collections Mrs Canalabai Nalk, Ma, and Miss Dwarlabai Bhat, Da A and Goldenting Medical Indiana Collections (Committee Joent Hon Secretaries Persign and Dr V C Golchule L X & S. Dr A L Hanadle M & M B E S. and Dr V B Diamollace M B S S

PHESS-OWNERS ASSOCIATION, Bombay—Started on 30th April 1918 to promote the intercets of the printing and litho process and allocd trades, to bring about harmony and co-operation among press owners and proprietors and to take such steps as may be necessary in furtherance of the above objects

Offics —Gaiwadi Girgaum, Bombay 4
President —Shet Pandurang Javjee J P
Secretary —Mr Manilal C Modi

RAYSOOR LITERARY SOCIETY.—President H E The Governor of Burnos Vice-President and Chauman J P Bulkeley Faq Hon Secretary Mrs C Peacock, 35, York Hoad

Recentrov Club Invitute —This Institution was started in 1812 13 by the members of the Isnaily Dharmic (religious) Library in Rombay. Its central office is in Bombay with branches at Ahmedabad, Ahmednagar, karachi Hyderabad (Sindh) Poona Warangai, ket The aims and objects of the society are to clevate and objects of the society are to clevate and improve the social, no nomic and sprittual condition of the depressed and poor classes of people and with that intent to found primary schools, associations and such departments and to take all constructive means to achieve the above objects. The Institute has 2 orphanages with 150 inmates, industrial works, domestic industries sales depots, clubs libraries etc it also issues two Anglo Vernacular papers The Ismain (a weekly) and The Mean Iaiji Devrai

ROYAL SOUREY OF ARTS, ITAIAS SECTION—
This Society was founded in London in
1754 Its recently published history by Sir
Henry Truman Wood, late Socretary of the
Society, gives the following secount of
the ladian Section In 1857 a proposition
was made by Mr Hyde Ulsrke, who
wrote to the Council suggesting that 'a
special section be formed for India, another
for Australia, one for English Ausserics and
so on.' It was suggested that the Indian
Section should meet once a fortnight for
the reading of papers. Nothing time of the
suggestion until ten years later when Mr
Hyde Clarke returned to England, and in
1868 he renewed his proposal, but only
proposing the formation of a Committee
which should organise conferences on Indian
subjects This time the suggestion was
taken up more warmly Mr Hyde Clarke
times! was placed on the Council, and the
Indian Conferences, which soon developed
into the Indian Section, were started. The
Indian Section thus established became a
most important department of the Society
It has had great results in India by spread most important department of the Society It has had great results in India by approading information as to the directions which the development of Indian manufactures and Indian products could most usefully take and in England by giving similar information as to the industrial resources and progress of India itself. The Section has received great help from the Indian press and it has in return been of service to the Indian press in supplying useful information to it. It has been of great value to the Society itself as the means by which many members have been added to its list, so that in fact thanks to a very large extent to the work of the Indian Section and Colonies, a large or the lindian Section and of the allied section for the Dominions and Colonies, a large proportion of the present number of members come from the dependencies of the Empire abroad Secretary of the Roselfy G K Mountes NA Secretary of the Rudden and Dominions sud Colonies Sections W Perry, BA I 08 (rei red) 18, John Street, Adelphi, London, W C 2

SERVANTS OF INDIA SOCIECT —The Servants of:
India Society founded by the late Hom Mr G
K Golthale in 1805 is a body of men who are
pledged to devote all their lives to the service of
the country on such allowances as the Society
may be able to give the objects are to train
mational missionaries for the service of India;
and to promoto by all constitutional means
the interests of the Indian people Its present
strength is 21 Ordinary members, 2 members
under training, 2 permanent assutants, 1 At
tache and 3 probationers. The Society has it
headquarters in Poona with branches at
Madras, Hombay, Albahabad and Nagpur and
other centres of work at Dohad in Gujerat
Mangalore and Calleut in the Madras Presi
dency Lucknow in U. P. Labore in the
Prujsb and Cuttack in Bibber and Orissa.

The Society's work is primarily political but as it believes in all round progress of the Indian people, it has always laid equal emphasis on social economic, educational labour and depressed class activities and has worked in these fields. The political work is done through the

legislatures, the non-official political organizations deputations to foreign countries and propaganda. The Eight Hon V B Brinvass
Sastri was in the old Imperial Logislative
Council and in the new Council of State till
1922 and has to his credit many achievements.
Pandit Hirday Nath Kunara was a mem
ber of the U P Legislative Council and
of the Legislative Assombly He takes special
interest in the questions of the Indianisation
of Array public services education and
Indians overseas Mr N M. Joshi has been a
nominated member of the Assembly since 1921.
and has to his credit many a labour legislation nations overseat for A M. John Jan Deen so ministed remoter of the Assembly since 1921 and has to his crodit many a labour legislation Mr N A Dravid was for three years a member of the C P Council Mr Joshi was a member of Bombay Municipal Corporation and Mr R. E Bakhale a member of the Board of the Port of Bombay for a short period Mr Kunzru has been the General Secretary of the National Liberal Vederation of India, and Miessra, Joshi, S P Andrews, Dube and K. P Kaul are Secretaries of its Provincial branches and have all done the work of organising political conferences. Messra Saviri and Aunzru were members of the Liberal Party's deputation to kagismā during the Reforms period of 1910 20 Mr Bastri again toured some of the Dominons in 1921 on behalf of the Government of India to scorn legislimate rights for Indians there attended as India's representative the India to score agramate rights for Indians there attended as India's representative the Assembly of the Learne of Nations and the Washington haval Disarmament Conference, went to Lugiand in 1923 as a Leader of the Konya Deputation of the Indian Legislature went in 1927 to bouth Africa as Agect-General of the Government of India under the now famous Cape Town Agreement for eighteen months and lastly went to Kenya in 1929 on behalf of Government to place the Kenya Indian's case before Sir Samuel Wison His Indian's case before Sir Samuel Wilson Rive achieve, must in Scouth Africa are a marvet to the world and brought the White and Indian communities together. Mr Lucen a went in 1923 to Kenya to preside over the Kast African Congress and to Regiand as the spokesman of the Kenya Indians to put their case before the British Government. Mr P Kodund Raowarn South Africa with Mr Sastra and in Kenya with Mr Nastra and in Kenya with Mr Nastra and the Kenya with Mr Nastra and the Kenya with Mr Nastra and the Kenya with Mr Nastra and the Kenya with Mr Nastra and the Kenya with Mr Nastra and the Mr Nastra and with Mr kungru and has mastered the question of Indians there Mr Joshi was a number of the Nehra (ommittee which is the author of the now famous Nehra Report on Constitutional Reforms

In the field of social economic and educational work, the Stociety's activities are equally varied. Some of its members are practically the founders of such lastifutions as the Fooms Seva Sadan Bombav and Madras Social Service Lagues, the U-P Seva Sandit the Bhill Seva Mandal to the abort ginal tel'ses in Gujerat Tha Seva Sadan has been a model institution for the education of women which gives training to over 1 500 girls and women in all useful directions. It has many branches in different parts of India carrying on social and educational work. The Social Service Teague has done good ecoperative, educational and workers over for the mill workers in Hombay by starting Co-operative Societies, abult night and technical schools and conducting vellare contest. The Seva Bantti is an unique organization in Upper India

doing service to the pilgrims going to religious places such as Hardwar and Benares, and work ing in times of epidemics. Its Boy Scouts organisation is a well kult body recognised both by the public and Government. Mr Chitalby the Society has been conducting a model Depressed Class Mission in Mangalore and the Devadhar Maisbart Reconstruction Trust activities at Callent. In the Co-operative movement the Society has done be pioneering work in the Bombay and Madras presidencies. During natural calamities such as floods, famines and epidemics, the Society has done relief work in every part of India. By its work in the Mojelah rebellion the Society has become a household name in Maisbar Mr Sastari was for many years a member of the Madras University Senate Mr Kungen is a member of the Allahand and Benares University Senates and Mr Dube a hember of the Lucknow University Court and of the Lucknow District Local Beard

The Society has taken equally prominent part in various labour activities. Mossrs. Josh and Bakhale have been General and Assistant Secretaries of the All India Trade Union Congress since 1925 and are greatly responsible for the shape given to the labour movement and for the organisational work particularly in Bombay They have been President and General Secretary the Bombay They have been President and General Secretary Thosh attended five times the International Labour Conference at Washington and General Sandan Worker's Delegate and the British Commonwealth Labour Conference in 1925 Mr. Bakhale went to Europe in 1928 to attend on behalf of Indian Inbour, the Geneva International Labour Conference the British Common wealth Labour Conference, the International Labour Conference, the International Congress and the British Trades Union Congress, He studied the British Trades Union Congress, He studied the British Trades Union Congress, the Labour Frade Union movement in Greas British, Germany and Rossia. Mr. Parulekar and a few other members of the Society are doing similar labour work. Messrs Sastri and Joshi are mon bers of the Royal Commission on Indian Labour ones of the Royal Commission on Indian Labour ones of the Royal Commission on Indian Labour

The Society conducts three papers.—The Sercents of India, an English weekly of which Mr S G Yaze is Editor, the Dayan Prakash, the oldest Marathi daily of which Mr Limaye is the Editor and the Hissand a bit weekly like Paralekar conducts the All-Insta Trade (roon Hulden Mr K G Sivasumi, the Cooperative Bulkets in Madras, and Mr A. V Patwardhan the Santham Source a Marathi weekly for the benefit of the subjects of Indian States. The Society has also published several pamphlets on public questions of the day

The question of the subjects of the Indian States has also engaged the attention of the Society and some of its members particularly Messus. A V Patwardhan and A. V Takkira ratevoting a part of their energies for that work

The Bight Hon V S strinyam Sastri P O on is the Fresident and Mr G K. Devaden M A, OLE is the Vice-President and Mr P Kodanda Rao the Secretary Messus, Sastri, Devadhar, Kumru and Dravid are senter members of the four branches. Mr Joshi is the Secretary of the Eumbay Branch.

The Society is a non-communal, non sectarian body which does not recognize any caste distinctions.

JEVA BADAW—The Seva Sadan Society was started on the 11th of July 1908 by the laste the Y M Malabar and Mr Dayaram Gilumal It is the ploneer in han ladies society for training Indian sisten ministrant and serving (through them) the poor the sick and the distreered To spread its Gospellar and wide the first branch was opened at Poona as early as 1909 The Society has its headquarters in Gamdevi, Bombav The Society manians the following departments of work (1) Home for the Homeless (2) Ashrams (Training Homes), (3) Marathi Normal Classes (4) Home Education Classes (5) Industrial Department including a work room, Sewing, Cutting, Hoslery, Cooling and Pastry and machine and hand Embroidery are among the chief industries taught Total number of women in the different classes is narly 400

Secretary Miss B. A Hugineer, M A., LL B., M B.B., J P

Consumerceme Homi s Society — The Socoety was started by the late Mr B M Malabarl and Mr Dayaram didulinal on the latof June 1909 It was registered under
Act XXI of 1800 Mr Malabarl secured
a large grant of land in a Himalayan pine
forest'n Unarampur (Simia Hills) from H li
the Maharajs of Patisia, for a Suantorium for consumptives. His Highness also
gave a donation of Ra, one lath In 1911
by special permission the Sanatorium was
named The Ling Edward VII Sanatorium was
named The Ling Edward VII Sanatorium 'The Sanatorium has its apecial water
works known as the Lady Hardinge Water
works known as the Lady Hardinge Water
works known as the Lady Hardinge Water
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works known as the Lady Hardinge Water
tworks known as the Lady Hardinge Water
tworks known as the Lady Hardinge The Sana
torium has a Guest House The Noehnwan
Ariti Guest Fouse for visitors to Dharampore
to has a commodation for \$\frac{1}{2}\$ patients in
cluding the special Punjab Block built from a
grant of the Pinjab Gov.roment and reserved
for European patients Most of the blocks
and cottages are built by Parsis The Sanatorium has its own dairy and is called the Ba!
Pirolbal B. H Patuck Dairy The Recreation Hall is called The Sir Brupinder Singh
Recreation Hall after the name of the Maharai' of Patisla Mr Malabarl collotted an
Endowment Fund of about 1-8 67,000 lodged
with the Treasure Charitable Endowments
under Act Vi of 1890 New y Be 287,000
have been spent on laying out the sites build
lung, etc., and the current annual expenditure is about Es 56,000 The Senjor and
Junior Mediciol Officers are in charge of the
Sanatorium The Office of this Society is
situated at the Seva Sadan Buildings
Gamdevi, Rombay Mr S P Wadis is the
Hon Secretary and Diwan Bahadur K
M Daveri is the Hon Treasurer

SOCIETY FOR THE PROTEOTION OF CHILDREN IN WESTERN INDIA,—Office and Homes at King s Circle Matunga

Founded—To prevent the public and private wrongs of children and the corruption of their morals, to take action for the enforcement of the laws for thoir protection, and if necessary,

to suggest new laws or amondments of the existing laws to provide and maintain an organization for these objects to promote education and to do all other lawful things incidental or conductive to the attainment of the foregoing objects Satuscription for annual membership Rs 10, for Life Membership, Rs 100 President D- Sir Temulji E. Nariman Kt

Honorary Secretaries Dr Mrs D A De Mente Mrs R P Masani and Mrs. Maneklal Fremchand Hon Treasurer Khan Bahadur H S hatrak.

WESTERN INDIA NATIONAL LIBERAL ASSOCIAL TION—"Pounded in 1919)—The Association was formed in pursuance of clause (b) of Resolution XI of the First Session of the All India Conference of the Moderate Party, with a view to do sustained work for the political progress and the moral and material welfare of the people to give expression from time to time to the considered opinion of the Party on matters of public interest, and to inform and educate public opinion in this presidency in support of its views policy and methods

The objects of the Association are the attainment by constitutional means of full Dominion Status for India at the earliest possible date. For the promotion of these objects the Association shall adopt constitutional methods of sgitation and work and shall fostor a spirit of broadminded liberalism based on principles of liberty equality and fraternity strong the different classes and communities of the people. For the fulfilment of these objects the Association shall carry on educative and propaganilist work by means of leaders pamphlets and other publications, (s) representations to Government, (c) meetings or conferences lectures and all such methods as may be deemed practicable and expedient to cluster public opinion, and (d) for advancing the interacts of the Liberal Party by organising and infinencing elections to the legislatures, Contral and Provincial, to Municipalities and District Local Boards

The affairs of the Association are conducted by a Council consisting of 46 members who are elected every two years

President S:r Chimanial H Setalvad K OL B LL D Vice-Presidents The Hon Sir Phiroze C Sethma, kT O B R, and Sir Cowseji Jehangir (Jr) K C. IE, Hon Secretaries Mr Karl Kabiruddin Mr J R B Jeojeobhoy Mr D G Daviv and Mr A D Shroft Assistant Secretary Mr V E Bhonde

Office —Alice Building Hornby Road Fort Bombay

WOMEN S INDIAN ASSOCIATION (PANTHION GARDENS EGRORE, MADRAS)—This Association was started in Adyar, Madras, in July 1917 with sims of service

Aims and Objects —To present to women their responsibilities as daughters of India to secure for every girl and boy the right of Education through schemes of Compulsory Primary Education, including the traching of roligion I to secure the abolition of child marriage and to raise the Age of Consent for

married girls to sixteen To scoure for women the vote for Municipal and Logislative Councils on the same terms as it is or may be granted to men To scoure adequate representation of women on Municipalities Talk and Loral Boards Legislative Councils and Assemblies, To socure for women the right to vote and to be elected for the Council of State To establish equality of rights and opportunities between men and women To help women to realise that the future of India lies largely in their hands, for as wives and mothers they have the task of training, guiding and forming the oharacter of the fluture rulers of India. To bead women into groups for the purpose of solf-development and education and for the definite service of oliders

It has 72 branches 24 centres and over 4 000 members Each branch is autonomous and works according to the needs of the

locality

The Association grants scholarships to girls, interests women in maternity and child welfare work in the uplift of the degreesed class and in other social and welfare activities for the general botterment of Indian society has worked successfully for securing Franchise for women in India, soc pages 98 and 94 of the Simon Report Vol II) and compulsory education for girls and also actually helped in the passage of Child Marriage Rastraint Act in the Assembly and the Acts for the Suppression of Iradic in women and children and the abolition of the Dovadasi system in the local legislature Holds regular monthly meetings of women to educate them as to their duties as wives mothers and citizens publishes a monthly magazine titled '8tr Dharma now citted by Dr (Mrs) Muthulakhmi Beddi for carrying out of the above objects. The Association is an All India body Its largest branch being in Bombay and its branches are spread throughout India and fourishing as far as Kashmir and Lashkar It is found that women everywhere welcome the opportunities given for their self-development and salisted to all the important progressive women associations in India and throughout the women soundations in India and throughout the world It was the initiator of the All Indias Seva Sadan and the Madraa Children & Ald Society owe their origin to the efforts of this Association.

OURG MRN S CHRISTIAN ASSOCIATION—This Association, which was founded by the late Sir George Williams in 1844, is now a world wide movement, well established in almost over country in both the hemispheres. The aim of the Association is through its religious, social, educational and physical work to answer the fourfold—spiritual, social mental and physical—needs of young men and bovs

The Young Men's Christian Association, though relatively new to India, is spreading rapidly The Youl' Associations are suttonnous and governed by local Boarts of Directors These Associations in Convention elect a National Council which is exponsible for the supervision and expansion of all forms of the Association work in India, Burma and Ceylon

There are now over 80 Associations affiliated to the National Union and many other village Associations with many thousands of members of all races and creeds The following Associations own one or more buildings which serve as the local headquarters.—Allahabad Aleppey Rangalore, Bombay, Calciotta Calicut, Combatore Colombo, Delhi, Galle, Hvdera bad Jubbulpore Kandy, Karachi Kunaan kulam Kottayam, Lahore Madras Madura, Nagpur Naini Tal Cotacamund Poora, Ragpur Naini Tal Cotacamund Poora, Trivandrum Weilington The others use rented or rent-free buildings

The work of the National Council and of the local Association is carried on by numerous voluntary workers and Committees, assisted by 94 specially trained full-time Scentaries A feature of the Y M C A in India is the international character of its Scentarias 12 % made up of 8 Americaus 2 Canadians 10 Ringtlahmon 4 Scotchmen, 1 Swiss, 1 Swedish 2 Anglo-Indians 1 Danc, 4 Autaralians, 1 Burman and 60 Indians and Ceylonese

The classes of people reached by the Indian Y M C A and the lines of service it attempts to do for them may be stated as follows —

Generally —1 Literature —Publication of criginal works and reprints Six series Hertage of India "Religious Life of India Buliders of Modern India 'Religious Life of India Buliders of Modern India 'Reducation of India 'Heritago of Ceylon, "Women of India

2 Lecture Bureau —Many thousands of slides on a wide variety of education al and recreational topics serving a clientels in over 700 centres in India

8. Physical Training Physical Directors for schools and colleges fostering play ground movement, Olympics

Boys —Scouting, Boys Clubs Camps, etc. Students —Hostels and Institutes in most University Cantres

Indian students in Britain —Specially in London, Edinburgh and Glasgow

Citresus" —(i.e., English-educated Indians Ceylonese and Burmese) Reading Rooms Libraries, Loctures, Group Conferences Study-Circles, handling many subjects of vital interest—social, intellectual and rallefons.

Soldiers —Institutes and Holklay Homes for British Soldiers in a number of courses including the N W Frontiers.

Anglo-Indians .—Hostels, Institutes, Fm ployment Bureaux

Suropeans:—Hostels, Institutes, Employment Bureaux.

Labourers in Mills .- 'Welfare' Work

Rural Communities — Bural Reconstruction" work embracing Co-operative Bank ing, Distribution, Cattle Insurance and Arbitration, Cottage Industries, and Adult Education in four Selected Centres. A monthly magazine, the Young Man or India, is issued at Re 5 per annum, including postage

The work of the National Council (excluding that of the 50 local Y M C As) called for a Budget of Rs 1,65 086 t 0 in 1932 Of this sum Rs 54,370 had to be raised from the public in India

The Headquarters of the National Council is 5 Russell Street, Calcutta The officers are —

Patron.—His Excellency the Earl of Willing don, GMSI GMIE., GONG., GBE Vicercy and Governor-General of India.

Prendent of the National Council —The Most Rev Dr Foss Westcott, Metropolitan of India

General Secretary —B L. Rallia Ram, B Sc B.T

The Bombay Association now possess four well-equipped buildings — Wodchouse Road Lamington Road Rebysch Street, and Reynolds Road The President is The Hon Mr Justice K Barles and the General Socretary is Mr H W Bryant, MB R In connection with each branch there is a well managed hostel providing accommodation for over 200 young men These branches are mauaged by a Committee working under the Board of Directors Each Branch organisation directs many and varied activities designed to meet the physical, spiritual, social and mental needs of their members — A Welfare Service agency for labourers started in 1924 is now conducting eight centros serving mill workers, Municipal mental employees, Fort Trust and Raliway employees — programme of educanting, lectures, physical culture, play and general uplift, profitably fills up the leisure time of the workers and their familles. The Arsociation is responsible for the direction of three public playgounds in the city, which are financed by the Municipality

NOUNG WOMEN'S CHRISTIAN ASSOCIATION OF INDIA BURNA AND CRYLON—This Association founded in the year 1875 was organized nationally in 1896. The aim of the Association is to promote the physical intellectual, social and spiritual veitars of young women and girts in 1805s, including European, Anglo-Indian and Indian This done by the establishment of local branches in different contrees At present they number 91 including city and student branches. The Associations in hig cities have a large member ship including most classes of the community The needs of girls are met by physical drill recreation, dubs and classes, fectures commercial classes, Bible study and devotional meetings, and meetings for social intercourse Hostels some of them holding as many as 70 girls, are established where there is a domand for them and the Association, at present, owns 21 including 8 holiday homes in the hills. These hostels accommodate working girls, teachers, nurses, students,

and apprentices Bates vary according to the residents' calaries and accommodation though all equally receive the benefits of a comfortable home good food and wholesome surroundings. The holiday homes provide cheap holidays in healthy surroundings and also accommodate girls who work in the hills during the hot scasson. In addition to holl day homes Summer Conferences are held annually at Anandaght, the Conference estate owned by the Association in Octacamund and in the North Indian Contre Special Girls Camps are arranged from time to time in many centres.

Traveller's sid work is done in the large ports, especially Colombo and a large number of transient guests and visitors are accommodated in the Homes in these centres. The Association also runs employment bureaux through the agoncy of which many girls find postulous The Commercial schools train girls for office and business life. These larger Associations are manued by a staff of trained secretaries, some of whom come from Great Editain, America Australia, New Kealand and Canada. The others are found and trained in India. In many of the smaller branches where the work is of a simpler nature it is carried on by voluntary workers who

render faithful service year by year. The majority of the Indian branches are also carried on in this way. The Student Department it affiliated to the World a Student Christian Fe deration and has 40 branches in the various Schools and Colleges

The Association which is affiliated to the World s Young Women s Christian Association, is international and interdeno mizational. Active membership is comined to Christians, but Associate membership is open to any girl or woman of good character, no matter what her religion may be The National Headquarters are situated in Calcutta and brainess is conducted by the National Committee which has a representative membership in all parts of India Imrusa and Ceylon

The Patroness of the Association is H E Lady Willingdon

Copies of the annual reports and other printed matter can be obtained from the National Office which is at 134, Corporation 8t Calcutt* The official organ of the Association is the Woman s Outlook an illustrated monthly magnatuc, which supplies women living in India with a good magashe at the price of Bs 2 0-0 post free, per annum

ASSOCIATION OF BRITISH UNIVERSITY WOMEN IN INDIA

The Association of British University Women in India was established in 1913. Its objects

- (1) To tacilitate Intercommunication and co-operation between women belonging to the universities of the United Kingdom, resident in India
- (2) To provide a means of keeping in touch with the universities of the United Kingdom by communication with the British Federation of University Women, and otherwise as may seem expedient
- (3) To act as an organisation which shall afford opportunity for the expression of united opinion and for concerted action by university women.

Membership is open only to those women who hold degrees in any university in the United Kingtom, or hold Oxford or Cambridge Honours Certificates but Associate Member ship is open to women who have studied at a Britteh University for two years and each Branch may admit as Honorary Members women who have advanced the higher education and interests of women

The Association of British University Women has four branches. The addresses of the Honotary Secretaries are as follows —

Hon General Secretary —Mrs E P Bingeley, e/o P O B 685, Bombay

Hony Local Secretaries

Bombay	Mrs Blair Arthur House Cooperage, Bombay
Calcutta	Hon Secretary c/o Miss Cor- nella Sorabji, 28, Chowrin ghee Calcutta.
Delhi	Mrs Blomfield Aurinzet Rd , Rajsina, Delhi
Punjab	Mrs Irving, 16, Davis Road,

Lahora

The Delhi and Punjab Branches came into existence in 1918. The Calcutta and Bombay Branches are indirential and have repeatedly intervened with good effect to educate public opinion with regard to subjects affecting women. All Branches have, for instance, made investigations on behalf of the Education Department Government of India, the Calcutta University Commission, etc., and have supplied, through the International Federation of University Women, information on Secondary Education in India to the League of Nations They have been the means of introducing women on so University Scales and Municipalities. The Calcutta Branch carried through an important exhibition of Food Products

The Bombay Branch has done good work in connection with the formation of the Social Purity Committee and has through a special sub-committee, organized public meeting for women on subjects affecting their interests about which logislation was being or had been receptly enacted

A valuable part of the work of the imodistion was the scalal lahment of Women's Employment Bureau in Calcuta and Bombay Eney were remarkably accessful The Bombay Bureau was eventually merged into the employment Bureau established by ice Women's Outment, the Calcutta Eureau has eased to exist

As a means of prometing triendships between women from various parts of the United King dom, with widely differing tasses and interests and spheres of tiles in India, and as an instrument for affording opportunities for usefulness to educated women, the Association of University Women has a useful function to perform

Federation of University Women in India

This is an organization conceived to waite for sevice and followship all University Women of whatever race or University who may be resident in India Units representing British Universities Indian Universities and American Universities severally have existed since 1913 (Britain) and 1920 (India and America) respectively

These Units are now fused together into one body and are as such affiliated to the International Federation of University Women which subtraces 31 countries of the world and has its headquarters at Crosby Hall, Cheyne Walk, London.

This International Federation is then a kind of League of Nations in which the University is the Unit and the opportunities it affords for better understanding for world-friendship, and world service, will easily be inagined

As forming one Family, its Members help the common cause of women they help one another by inspiration and interchange of service they help the country for which as individual Unite they stand inasmuch as that country is swept forthwith by reason of its place within the International Federation alone, into world statistics and the dignity of recognition by the League of Nations at Geneva.

The benefit to Members individually also is great. The Club Houses of the Federation all over the world are open to them Equally so are all Scholarships and Fellowships offered by the Federation.

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During 1929 these last have included Reholar ships from Great Eritain and America which gave free tuition, board and residence at certain Colleges to students for a degree residential scholarships at Crosby Hall valuable Fellowships and Prises offered chiefly for Medical or Scientific research by Australia and America.

A special scholarship was offered in 1929 by Barnard College, Columbia University, to under-graduates from India

Membership is open to Women Graduates of any University through the Unit representing that University Colonial Graduates are at present attached to the British Unit.

Subscriptions — British Unit Rs. 8 a year Indian Unit Rs. 8 a year American Unit Rs. 2 a year

The Federation has Branches in Rombay Calcutta, Labore, Madras, Rodalkanal Rach Branch has its local Committee But as a whole the Federation is under a Central Committee with Readquarters at Calcutta for the years 1929 and 1929 Readquarters are at Bombay for 1980-81

OFFICE BRABERS CSETEAL COMMITTEE
President Miss McDougall

LOCAL REPRESENTATIVES

Bombay Miss Pipper Miss Kanga

Mas Kanga

Calcutta Mist Cornelia Sorabjl

Panjah Mrs Skemp Miss Zutai

Madras Miss P Seetha

Honorary General Secretary Mrs Doctor Hird Manalons, Bombay

Applications for membership should be made to the Honorary General Secretary who will forward the same to the Local Secretary to whose Unit it may appertain

Association of 'Clumma I nitrassity alignment in India — This is an organization conceived to units for service and fellowship all Columbia alumni who may be resident in India I t was founded in 1931, and is a constituent member of the Alumni Federation of Columbia University New York, U S A. There are more than fifty such Columbia Associations including one in London, Faris, Madrid and Berlin The India Association has its Readquatter a Homlay

Provident of the Association Dr Jal Dastur C Pavry, MA, Ph D 63, Fedder Road Malabar Hill Bombay

PRINCIPAL CLUBS IN INDIA

	Psts.		Bot	serip	lon	
Name of Club	bitubed	Club-house.	Ent	An- nual	Mon- thly	Secretary
			R.	Re	Rs.	
ABBOTTAHAD	!	Abbottabad N W F	24		14	(ol 8 G.L. Steele, C B
ADYAR AGRA	1890 1863	Madras Agra Cantonment	75 75	12	6 12	C Cavles 1t Col P H Watson
AHMETINAGAR	1889	Bin Californion	40			W R cope
AHAL	1893	Lushai Hills, E B &	30		15	
Ajnere Arola	1883 1870	Kaiser Bagh Berar	100		12 15	It P W Oren
ALLAHABAD		Aliahahad	100		12	J D Jack G A Anderson
Amraoti Amritsae	1804	Amritear	100 30		13 20	R I Johnston Capt. G W Baldwin
BANGALORE, UNITED SHRVICE	1868	38, Residency Rosd	100	i	13	T S Lemmis
RARRILLY	1882	Municipal Gardens	50		9	Capt C A Tice
Barisal Barrackpork	1864 1850	Backergunj Bartsal Grand Trunk Road, S Riversida	100 100		13 15	Wm ⁴ tewart J Wilson and F S Hillis
Bassein (Ymehtha	1881	Fytche Street Bassein,	50		11	H Crawford
Belgaum	1884	Burma Olose to Race Course	50		13	Cup* R H Cond
BENARES	1		20		16	(apt. W T Clyde
Bengal,	1827	33 Chowringhee Road, Calcutta.	900 000	25	18	P B Warburton
BENGAL UNITED SEE-	1845	29 Chowringhee Road	150	20	16	Dr A M Heron
BONBAY GYMKHA44	1862	Esplanade Road	106 75	12	10 9	H F Chard J B Barclay and G S Broadbeat
BYCULLA	1833	Bellasis Road, Bombay	200	24	12	H F Hobbs, DEO,
OAROUTIA	1907	241 Lower Circular Road	200	120	10	B B Whitehead and N C Sen
Cawspore	1844	Cawapore	50		10	G Rose
Chillegorg	1876	Ploneer Hill, Chitta-	75	12	10	Lt Comdr J C Cum.
OLUB OF CRYTRAL	1865	Mhow	60		15	ming, DECREE. Lt. R. L. Lane
OLUB OF WISTERN INDIA	1865	Elphinstone Road Poons	!	12	10	Capt J H Michell
MEMOOD ACAROOO	1876 1856	Coconada	100 76	18	10 1	A L D Lambe A Graham
COMBATORE COONOOR	1868 1894	Coimbatore Cooncor, Nilgiria	75 160	12	10 8	F John Mortimer Major K.R. K. lyangar
Dagga Dalhousie	1864	Dacca . Dalhousie, Punjab	50	15	20 7	HD Benjamin 105, WL Stevenson.
Darjerling Drihi	1868 1898	Auckland Boad Ludlow Castle, Delhi	100 100	16 15	71 15	G Wraugham Hardy Capt C F Weber

	1	<u> </u>	But	soript	lon	1
Name of Club	Esta- blished	Club-bouse	Rat	Án nual	Mon thly	Secretary
			Rs	Rs.	Rs.	
Jeanst	1887	Next to Public Gar dens, Jhansi	60	1	12	G W M Whittle
Madras	1881	Mount Road, Madrea	250	20	12	J A Thomson
Madras Cosmopoli Tap	1878	Mount Road	150	24	5	Rao Bahadur Dr A Lakshman as wami Mudaliar, m D
Malabab	1866	Beach Road, Callout	100		12	Mudalini, a D
MAYMYO	1901		100	12	20	J R Gould
Mooutan	1892	Moditan	50		12	Capt T F Pearson
Nairital	1864	į į	150	12	10	Cul J de Grey,
COTACABURD	1840	Ootacamund, Nilgiri	150	18	12	Capt A Catling
ORIENT		Chowpaty Bombay	300	72	6	Rahimtoola M Chinoy,
Prev	1871	Prome Boad Rangoon	300	20	12	ROB Perrott
Prehawar	1988	Peshawar	50		12	R E Hills
Purjab Quetta	1879 1879	Upper Mall Labore Quetta	150 120	15	12 20	Capt R G Saulez J M Walker OBB,
Rangoon Gymreafa Rangoon Boat Club	1874	Halpin Rd Rangoon Royal Lakes, Rangoon	75 48	6 2	10 5	Capt C L Foreman Edward Thomson.
Rajputana Boyal Bombay Yacht Club.	1880 1880	Mount Abu Apollo Bunder	50 275	18	8 12	R E Coupland Lt. Col C Cobb C B E
Royal Caloutta Tury Club	1861	11 Russell Street	500	25	l	Capt The Hop A Howard M.C
ROYAL WESTERS	l	Nașik	75	15	12	A C Owen.
India Golf Ciub. Baturday	1	7, Wood Street, Cal	175	12	12	F A Yearsley
Secunderabad	1883	Secondarabad(Deccan)	100		12	Capt. H,S Morris M C
Settlore	1878	Northbrook Road, Shillong	100	12	28	J C Ritter
State of		Sinkot, Punjab	32		20	Capt D J Bryceson,
Sind	1871	Karachi .	200	12	12	Major J C Creeker
Trichimopoly	1869	Cantonment	90	12	12	H O Hodgson
Toticobin	1885	Luticorin	50	6	11	R S Kemp Scriven
United Service Club	1866	Simia	100	12	12	A L. Mortimer,
United Strvios Ci ub,	1861	Obutter Manzii Palace	100		12	F.R I B.A. E J Hawkins
Lucenow Upphi Burma	1889	Fort Dufferin, Man- dalay	50	12	20	A Dougles Marshell
Westers India Tury	ł	Bombay and Pooss	50	16		C C Guilfland
Willington Sports	1917	Clerk Road, Bombay	500	120		W Botterill
WHELE	1963	The Mail, Meerut .	50	ı	17	Major B E Webb,

ROTARY IN INDIA

F E James, Honorary Commissioner Middle Asia Region, 200, Mount Road, Madras

INDIA

- BOMBAY (1930) President Dr W Nunan Hon Sasy H W Bryant, Y M C.A Worl house Road Every Tucsday 1 30 pm 7 aj Mahal
- CALOUTTA (1929) President A T Weston Hon Secy O Warren Boulton Stephen House, Dalhousie Square Every Lucaday 1 J(1 pm Great Kastern Hotel
- LAHORE (1927) President Major C J Lodge Patch Hon Sery H J Rustomil 6 High Court Chambers Ever, Tuesday I 30 p m.
- MADRAS (1920) President Major W S E Moncy, M & S M Rly Park Town H'm Socy A G Vore Telephone House (hina Barse Lvury Fildav I 30 pm. G3mkhana

BURMA

- RANGOON (1929) Fresident Col C de M. Well borne Hon Secy (P Wilton Vacuum Oil Co, 581 Merchant Street It Hon Sec 8 1T Sadasivan 644 Merchant Street Fvery Tuesdav 1 pm Strand Hotel
- THAYBTHYO ROY F Carroll Condict President, Botarians Saw Ba Htin and I. Pom Ya Hon Secretaries

CFYLON

Colombo President H E Newnham Hon Serv J A Haines American Fxpress Co Addres Post Box 345 Colombo

STRAITS SETTLEMENTS

- SINGAPORE (1930) President R J Fatrer Hon Secy A L Gilmore 0,0 Victoria Theatre Every Friday 1 p.m., Raffles Hotel
- PRNANG (1939) President H Parry Hon, Secy Dr JW Scharff Kvery Tuesda; 1 pm E & O Hotel
- MALAGGA (1980) President Dr A L Hoops, C B E Hon Secy I Ross, Aslatic Petroleum Co Ltd Every Tucsday, 1 pm Masonk Hall.

FEDERATED MALAY STATES

RUALA LUMPUR (1930) President The Hon ble Mr T S Adams M C S Hon Secy Cap' L D Gammans, P O Box 208 Rvor, Friday, 1 pm Station Hotel and last Friday, 8 pm.

- ROTARY CLUBS IN MIDDLE ASIA | Iron (1930) President J L Hope Hon Secy H. Kingdon Rows Anta Elec Dist Co., 1 td., 25a Bellield St. Every Wednesday 1 pm Grand Hotel
 - SERBHBAN (1929) President Tuansheikh Ahmad, J.P. M. Sa Hon Junti Secretaries S. S. thelvanusa, am Corresp Jt Hon Secretary C. G. Br., i Jalan Dat Klana First Thursday 6-30 pm. and Third Thursday, 8 pm Hakka Club
 - KLAIKG AND COAST (1929) President G V Summers How Neev M G Gordon Chartered Bank of India Australia and China First Saturday S pm Mason Hall Second Third and Jourth Pridate, S pm Chinese Merobanta

JAVA

- BATAVIA (1930) President Ir W J Burck Hon Mr Cornells Tel Mc 153 Fvory Wednesday 8 30 pm., Restaurant, Versteeg
- BANDOENG President Prof Dr W Boomstra Honorary Scenery J A (de Kook van Leeuwen Groote Postweg No 59
- DJOKJAKARTA President Ir 4 W de root Hon Sery J (I Gotz van der Vet Gondokoesoeman 10
- MALANG (1930) President Burgermenter Ir E A WOOTHERNA HOR Yeey Kapt H C Hekker Yoorkampement 8 Every Wednesday 8 p.m., Ekinedo Evitaumat
- SOERARAYA (1980) President Marine Eskader Commandant J Bosma Royal Dutch Oil Co Hon Seey Ir J C Colling Sheetmakers Park 13 Erist and Third Mondays 8 pm Simpung Club
- 8AMARAK (1930) President Jonkbeer C H V de Villemeuve Hon Secy Ir H R. Beukelman Bodjong 158 Every Tuesday, 1 pm Souletett Harmonio

BUMATRA

MEDAN (1930) President A A Aberson Hos Secy & G Matthieu Tel 781 First and Third Mondays, 8 pm Hotel de Beer

RTAM

BARGEOE President B D Atkinson Honorary Secretary C b Brookhart Panom Debhastin Assistant Honorary Secretary Laung Vivorn

The Church.

The Church of England in India became on March 1, 1930 a rolf governing branch of the Anglican Communion Until that date it had been an integral part of the Church of England of the Church of England of the Church of England of the Church is a Resolution passed with and its bishops were considered to be suffragans of the Archdiceses of Canterbury This legal additional procautions ensuring due considers bond was severed by the passing of the Indian Church act and Messaure in 1927 and from the Indian Church act and Messaure in 1927 and from the church is the two palsonate as the divinely authorised teacher date of severance appointed under the Act of the Church of India Burma and Caylon has been free to manage its own affairs, although as the states in the Freamble to its Constitution it has no intention or desire to resource its of the Church is most carefully safeguarded of the Shatops alone, without the concurrence of the other Houses can issue Determination about both subjects. But no Detarmination of the Bishops can be the subjects of disciplinary obligations to the rest of the Holy Catholic action until it has become a Canon Church and its fundamental principles but on Programment of the Church is most carefully safeguarded of the Bishops can be the subjects of disciplinary obligations to the rest of the Holy Catholic action until it has become a Canon the contract of the Church is most carefully safeguarded of the Bishops can be the subjects of disciplinary obligations to the rest of the Church is a become a Canon action until it has become a Canon between the contract of the Church is most carefully safeguarded. as it states in the Presmote to its Constitution; it has no intention or desire to renounce its obligations to the rest of the Holy Oathollo Church and its fundamental principles but on the contrary acknowledges that if it should abandon those fundamental principles it would break spiritual continuity with its past and destroy its spiritual identity.

destroy its apiritual identity

Like all the other branches of the Anglican communion the Church of Indis Burnea and Ceylon is Ppiscopal It is composed of fourteen sees Calcutta, Madras, Bombay Colombo, Labore, Rasgoon, Travancore and Cochin Chota Nagour Lecknow, Tinne ciley and Madura, Nagour Lecknow, Tinne ciley and Madura, Nagour Dornakal Assam and Nasik Of these the first to be erected was Calcutta in 1814 and the last was Nasik in 1930 Vacancies on the Ripiscopal Beach are filled by election each discosed electing its own bishop. The Bishops rule the Church and to them is reserved the final word in all matters of faith and order but they rule in conjunction with a system to the virule in conjunction with a system of Ouncils which has been framed so as to give the greatest possible amount of representation to the whole body of the fatithful The foundation of the system is the Parachial Casacil of which the Parish Pricet is the convenor and chairman Every baptised and confirmed member of the Church residing in the parachial area in which he resides and is called a Qualified Elector

Above the Parachial Councils come the

Above the Parcelial Councils come the Discourse Cosmedia. All Priests holding the Bishops license are members of the Diccount Council and to it are sent Lay Representatives elected by the Qualified Electors of every arouths! Council The Diocessan Councils nage all purely domestic matters and have the right of petitioning the General Council about any subject of wider importance which about any subject of wider importance which and importance which in the constitution of the Church may interest them. They elect a given number of priests and laymen to be their representatives on the General Council General Council are held not less than every three years and usually at Calcutta. They consist of three "Houses, Bishops, Priests and Laymen Every Diocean Bishops, Priests and Laymen Every Diocean the Bishops, Priests and Laymen Every Diocean the Every Diocean The collect two Rouses are formed by the elected representatives of the Diocean Councils The Every Diocean the

Every priest before being licensed to work in the Church of India Burma and Cevion takes an oath of obedience to the Canons

The Ecclementical Establishment —At time of the passing of the hiddan Church Act and Measure the Government of India acknowledged that it was reaponable for pro-ylling for the spuritaal needs of the Soldiers and volunt for the spuricial needs of the solutiors and Civilians whom it brought out to India. These responsibilities it discharges by maintaining as establishment of chaplains and churches for the four principal denominations of Christians establishment of chaplains and churches for the four principal denouthsations of Chiritians—Angiban. Freshyterian, Roman Catholic and the Free Churches The Chaplains of the two first named groups are appointed by the Secretary of State for India, the Angicans on the recommendation of a Selection Committee of which the Archibishop of Canterbury is the Chairman They are paid by Government and pensioned after a covenanced period of service Although they form a definite Department of Covernment they are not subject to the orders of anyone sure their own ecclesisations understoned anyone sure their own ecclesisations understoned anyone sure their own ecclesisations are sometimes appointed to stations and have the pastoral care of all the inhabitants of the station who do not deliberately withdraw themselves from their ministrations but when twoops are included in the namber of their parishnores Goverament orders that they shall have the first claim on their services. The chaplains and their congregations are members of the first claim on their services. The chaplains and their congregations are members of the first claim on their services. The chaplains and their congregations are members of the first claim on their services. The chaplains and their congregations are members of the first claim on their services. The chaplains and their congregations are members of the first claim on their services. The chaplains and their congregations are members of the Church of Ingland is not only acknowledged in the Constitution of the Church but is also safeguarded by clauses in the Indian Church Act.

Before 1930 they formed part of the Establish ment. One of the difficulties which the Church is facing is that the Government Block Grunt is facing is that the Government Block Grunt is not large snough to provide for all the needs of these bishops in consequence the Church is struggling to raise Diocesan Radowment Funds to make up defaits More serious still however is the situation brought about by the sotion of Government in 1924 when in pursuance of a general policy of economy necessitated by post-war conditions if eu. down the number of its chaplains by sit; flust the diocesae a vory difficult task. It became necessary suddenly to provide the salaries of Diocesan Chaplains and to furnish funds for the upkeep of the churches of many civil stations proviously maintained by Government Healting the magnitude of this burden dovernment agreed to help for a period of seven years Reaffsing the magnitude of this burden theorem ment agreed to help for a period of seven years by means of a very generous Block Grant. The question of the reduction of this grant is now under consideration. If the grant is considerably reduced the situation in most considerably reduced the situation in most work a greatly increased sum of money or many of the churches in up-country stations will be the churches in up-country stations will have to be closed. The clude sufferers will late the Anglo Indian and Domiciled community which on account of Indianisation is less able than ever to carry the burden which it seems must inevitably be ind upon it. The difficulty of raising funds for the education of the children of this community and of obtain ag priests to work for it becomes greater year ing priests to work for it becomes greater year or the enlighes to work for it becomes greater year ing priests to work for it becomes greater year by year hevertheless the Domiciled Com-numbry is the backbone of the Church in India and it is through this community that the conversion of Iudia must come.

and it is through this community that the conversion of Iudia must come.

The Churches in Iudia have not been wholly blind to these facts and have made desperate attempts to cope with the needs of the community in spite of lack of real support from home. The education of its children from home the education of its children are a few institutions such as the La Martiniere Behools, on a non-denominational basis but they are exceptional in all the outling of the control of various Christian bodies The control of various Christian bodies The control of various Christian bodies The Roman Catbolic Church is honourably dispersively in this respect. Her schools are to be found throughout the length and breath of the Indian Empire and they maintain are also well represented in this field, particularly by the admirable institutions for destitutes are also well represented in this field, particularly by the admirable institutions for destitutes of the elementary education of the communations receive liberal granters of the substant Church in the present did not the demonitations receive liberal granters are also well represented in this field, particularly by the admirable institution for destitutes of the elementary education of the control

Christian Missions.

The tradition that St. Thomas, the Apostis was the first Christian missionary in Tadia is by no means improbable History, however, carries us no further back than the sixth century, when a community of Christians is known to have existed in Malabar Since then the lac-called Syrian Church in south-west India has had a continuous life. Except in its in anoty this Church (or rather these Churches or the Syrian Christians are now divided into four communican) has dischard little of the or the Syrian Christians are now divided into four communions; has displayed little of the missionary spirit until quite recent times Western Christianity was first introduced into India by the Portaguese, who established rheir hierarchy throughout their sphere of influence, Goa being the metropolitical see of influence, Goa being the metropolitical see of the Indica. St Francis Xavier a Spaniard by race, took full advantage of the Portaguese mover in Western India to carry on his Chris the In lics. St Francis Yavier a Spaniard by race, took thil advantage of the Portuguese power in Western India to carry on his Christian propaganda. His almost super-human zeal was rewarded with much success, but many of the fruits of his labour were lost with the shinkage of the Portuguese Empire It is really to the work of the missionaries of the Propaganda in the 17th century that the lapacy owes its large and powerful following in Isriis to day The Roman Catholies in India number 1833 000, of whom 832 000 were added during the decade 1911-1921 The total of Syrian Christians (exclusive of those who while using the Syrian Itungy, are of the Roman obedience) is 315 000 as against 387,000 in 1901 Protestant Christians (the term throughout this article included Anglicane) number 2 950 000 an increase of 317 000 since 1911 Taris the total number of Christians of all denominations in India is now case on five millions. In fact it propably exceeds that figure at the present moment, as there statistics are taken from the Gensus Report of 1911, and the rate of increase daring the previous decade was nearly 100,000 per annum.

statesman and the publicist are chiefly inter ested in the excellent moral effect producer and of the institutions amongst the educated classes, and the bigher educational ideals greates maintained by their staffs. The principal University colleges under Protestant auspices of the Audit College, Calcutta the Wilson College, Rombay, he Forman College Laborc, and three women s colleges—the Women s Christian College at Euch to Ind Madras, the Isabella Thehourn (ollege at Luck to Index and the Women s Christian Medical College at Luck to Index and the Women s Christian Medical College at Luck to Index and the Women s Christian Elege at Luck to Index and the Women s Christian Elege at Luck to Index and the Women s Christian Elege at Luck to Index and in those of the Protestant bodies The proportion of literates amongst native Roman Catholics is probably lower than amongst the Protestant converts but compared with Hindus and Mahomedans it is conspicuous higher The Ruman Catholics have some 5000 clementary schools in which 96 900 boys and 41 000 girls are receiving instruction in middle and high schools they have 143,000 boys and 73 000 girls and in University colleges about 5 000 students of bott excits. These figures however include a large proportion of Europeans and Purasians, when are an almost negligible quantity in Protestant mission schools and colleges.

More recent but producing even more wider

we an almost negligible quantity in Protestant mission schools and colleges.

More recent but producing even more wider spread results, is the philaminropic work of Christian missions Before the great famine of 1878, missionaries confined themselves almost exclusively to evangelistic and educational activity. The famine threw crowds of destitute people and orphao children montheir hands Orphanages and industriaschools became an urgent necessity But the philamthropic spirit is never astisfied with one inid of organisation or method. A great stimulus was also given to medical missions Hospitals and dispensarjes have sprucy up in all parts of the mission field and leper sayiums are almost a monopoly of Christian missionary effort. In 1911 the total number of medical missionaries working under Protestant societies in India was 118 men and 217 women the majority of the former being also ordained ministers of religion. There are 184 industrial institutions in which 50 different arts and crafts are taught ranging from agriculture to type writing. In this department the Salva tion Army hold a prominent place, and the confidence of Government in their methods has been shown by their being officially entrusted with the difficult work of winning over certain crimins! tribes to all to of industry. The indirect effect of all this philanthropic activity under missionare asspects has been most marked. It has awakened the social consolence of the non-Christian public, and such movements as. The Sorvants of India and the mission to the Depressed Classes. such movements as The Sorvants of India and the mission to the Depressed Classes are merely the outward and visible sign of a gree-stirring of the philanthropic spirit far-beyond the sphere of Christian missionary agrees, string of the philanthropic spirit far special the sphere of Christian missionary operations.

Reunion.—For very many years Indian Christians have shown that they felt much in many cases manned by the 8, P G, are

nore scutely than Europeans the scandal and disadvantage of the divisions of Christen dom These divisions are due to a very much greater extent than is always recognized to political causes, and in the political conflicts of the streemth and is seventeenth conturies, when they became crystallisod, India had no part Even those differences anongst Christians which have a purely religious origin and doundation seem to be of very little account to Indian converts. For them the great dividing line is that between Christ and Mahommed or Shiva and Vishum Standing before a background of pagaslasm they are conscious of a real randamental unity in Christ. Compared with the greaters of the gull which separate Christian from non-Christian, the differences of confession and order which separate Christian from Christian seem to be wholly artificial and negligible In consequence the remnen movement, which is noticeable all over the world, in nowhere so strong as in India 10 these should be controlled in the formation of the South India United Church which is a group union of the principal formation of the South India United Church which is a group union of five of the principal Protestant communion and as these bodies are in communion individually with all or almost all, the other Protestant bodies at work in India the Union may be reparted as a Pan Protestant Luion. The SIUC is at present to the protestant business as the Anglican Church. If as seems probable the negotiations are successful the result will amount to a union of pessful the result will amount to a union of cessful the result will amount to a union of all the Christum bodies in South India, excopt the Roman Catholies, on the basis of the last Lambeth ancyclical This will mean that a real Astional Indian Church will come into being Although it will be tolerant of aimost every expression of Evangelical opunion and will retain the freedom of development charac-teristic of Protestantism, by its acceptance of the Catholie creeds and the flistoric Episcopate, it will be tinked up with the Catholic tradition of the Anglean Church.

Anglican Missionary Societies

The Church Missionary Society carries on work in India in seven different missions—the United I rovinces South India Travancore and Cochm Bengal, Western India, Punjab and Sind and the Contral Provinces and Ealputana The names are in order of seniority Work was begun in what are now talled the United Probegin in what are now called the United Pro-vinces in 1813, in Bombay in 1820, in the Punjab in 1852, and in the Central Provinces in 1804 The Society bus always kept Evangolistic work I he Society hus aiways kept Evangolistic work well to the fore, but it also has important nectical missions, especially on the N W Frontier, and many schools of the Frimary Middle and High standards I he Church of England Zenans Missionary Society is an offshoot of the C M S controlling the work of 162 missionary ladies. The number of ordsined European insistonaries of the C M S in India and Coylon is 160 European laymen 30 and European in women E58 The Society claims a Christian community of 2,21 550 of whom 63 655 are adult communicants.

entirely controlled by the Diocesan authorities population. At Poons the Society co-operates The best known of the S P G missions is that with the Wantage Sisters and in Bombay with at Delhi, commonly called the Cambridge the All Saints' Sisters. Cetter Angican sister-Mission to Delhi, carrying on educational work hoods represented in Indus at the Clewer at St Stephen's College and School. At the "Sters at Calcutta and the Sisters of the Church College there are about 200 tudents under (Kilburn) at Madras. The St Hills's Deason instruction, and at the High School 800. He esses Assonation of Labore carries an important College hostels accommodate 100 students and work (chiefly amongst the domiciled Missions to the depressed classes exist in community) in the Punjab. The mission of Burma, in the Ahmediagar Dattrict and in the Scottish Episcopal Church at Nagpur the several parts of South India especially in Dublin University Mission at Haster and the Diocess of Tinnevelly Madura. In S P G the Wission of the Church of England in Canada also muintatins an important (rightal) rink, working at Kangra and Palsamor (Punjab) also numerically angure in S r to also numericals an universant (riminal 1 ribe Settlement at Hubil, in the Bondus, Carnatac There are 116 000 Indian Christians under the augle of the S P G 90 ordained luropear missionaries and 98 European lady workers

working at Kangra and Palampur (Punjab) should also be mentioned under the bead of Angl one Visglons.

An interesting development has lately taken place in the Anglican communion. In 1922 the other Anglican Societies —The Oxford Mission to Clacutta was started in 1850 ft works in the poorest parts of Calcutta and also at Barkal There are 11 mission priests of this Society, and 16 Size. In addition to its work amongst the poor in the distinct of the Society, and 16 Size. In addition to its work amongst the poor in the Calcutta Calses in Bongal and issues a periodical called the Christ Starte and Europeans (Expiphany which is known all over India The Society of St John the Lyangoliaf (committy to India by presenting it with a concrete at Bombay and Poona and small stations in the Bonbay Konkan In Bombay its missionary work control upon the Church of Holy Lross (Uranxhadi, where there is a sebool and solventian and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian are consecrated by the value of remuncial claims and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian are consecrated by the value of remuncial claims and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian are consecrated by the value of remuncial claims and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian are consecrated by the value of remuncial claims and the oxidinal at the time of Uranxhadi, where there is a sebool and solventian are consecrated by the value of remuncial claims and present a second and solventian are common life based upon the three fold owns of poverty, thank and Europeans there are the poor the three fold owns of poverty, thank and Europeans the three fold owns of poverty, thank and Europeans the are common life based upon the three fold owns of poverty, thank and Europeans the three fold owns of poverty, thank and Europeans the three fold owns of poverty, thank and Europeans the three fold owns of poverty, thank and Europeans the three fold owns

Bengal Ecclesiastical Department

Westcott Most Rev Foss, D D

I of I Billio of Calcutta and Metropolitan of India

SERIOL CHAILAINS

Cranes Ven ble Cecil John Dyer Rev Basil Saunders XA
Birth, Rev Canon Ormondo Winstanley MC

Thomson Rev Thomas Albert Williams, Rev Henry Frank Fulford MA Wilkinson Rev Ernest Robbed MA Lee Rev Percy Lyskine MA

Young Rev Fruest Joseph B t McKenzie Rev Donald Strwart MA Higham, Rev Philip, N A

Archdeacon of Calcutta

(On leave) Chaplain Fort William and Senior Chaplain St John s Chinch Calcutta Also Officiating Archdeacon of (uk utta

Chaplain harrackport Chaplain hassail Punjab Chaplain Bankipur

On leave from 22nd March 1932 for 7 months

and 7 days Charlain Darjeeling Metropolitan s Chaplain Chaplain Shillong Assam

CHERCH OF SCOTLAND

Macpherson, The Rev George Cook, OBE MA Dodd The Rev George Edward M 1, BD JP HOR

McLean The Roy Lauchlan, MA BD

McLellan, The Roy Duncan Tait Hutchison W.A.

Presidency Senior Chaplain Church of Scotland.

Bengal

Senior (Laplam (On leave ex Indus from oth May 1932 for 6 months 14 days) Officuting Tresidency Senior (Laplam Church of Scotland Bengal and Senior Chaplam H. Andrew Church Calcutts (from 5th May 1932)

Second (haplan, St Andrews Church, Calcutta

LHURCH OF ROME

Perier The Most Roy Dr Ferdinand S J Bryan, Bev Loo. 8 J

Archbishop (alcutta Chaplain Alipore Central Jail.

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Bombay Ecclesiastical Department

Acland The Right Rev Richard Dyke MA Martindale. Ven Heary, MA.

Luri Bishop of Bombay Archdeason and Chaplain of Colabs and Chaplain of Mahableshwar (in addition)

Arthur Patrick Tillie Eastley C M Registrar of the Diocese Ditto (Officiating)

SENIOR CHAPLAINS

Coiller Rev (anon Charles Bernard Gray W t Harvey Rov (anon George Frederick M & Mason, Rev (harles Douglas Thomas M & A & C

(On leave) Scalor Presidency Chaplain (On leave) (On leave)

DAK O CANON John Loverna Campbell Wa Wormald Rev Robert Leonard MA MH & Asilty Brown Rev W LTH Doestor Rev b E MA Portescue Rev (F LTH (Dur) Semman Rev Alfred Jonathan MA Scalor Presidency Chaplain Bombay Chaplain of Colaba Chaplain of 8t Mary s Poona-(Un leave) Sarrison (haplain Bombay Ahmeduagar

CHAPIAINS

MacKonzie Rev D F NA

Rennic Rev J Y RA, ED D litt Mackintosh, Rev K Deivin Hev I S Schoof Chaplain St. Andrew's Church Rombay Pristicncy Bentor Chaplain (Officiating) Chaplain St. Andrew's Church Karachi (On leave) Additional Chaplain Larachi)

CHAPTAIN OF THE CHURCH OF ROME

Lima The Most Rev Dr Joachim R

Presidency

Assam Ecclesiastical Department

CHAPLAINS

Higham, The Rev Phillip M.A Mathew The Rev & W Watte The Rev A BA Wyld, The Rev 1 BA Shilling [1 850 O P £30]
Lakhimpur
Silchar
Silchar
Silchar
Silchar

Bihar and Orissa Ecclesiastical Department

CHAPI AINS

Wilkinson Rev F R Cowham Rev A G Chaplain of Bankipore Chaplain Bankipore

ADDITIONAL CLERGY

Perfect, Rev H
Sage Riv W H
Etheired Judah Rev E A
Danneey Rev K E D
Patton Rev A

Hisselpur Moneyr and Jamaipur Musaffarpur and Darbhanga Ranchi Cuttock

Burma Ecclesiastical Department

The Right Beverend Norman Henry Tubbs M A Lord Bishop of Rangoon
D D

SENIOR CHAPLAINS

Cowper Johnson Rev Wifrid Harry & A Anderson, The Ven ble Nicol Keith M A Park Rev William Robert of F, o b F M.A Thursheld Rev Gerald Arthur Elchard, M A Delabhay, Rev William

(On Leave) Archdeacon, Bangoon. Mavmy o Chaplain Mandalay Chaplain Bangoon and Mingaldon Cantonments

JUNIOR CHAPLAINS

Lee, Bev Arthur Oldfield Norris, M.A.

(Oz lesve.)

Central Provinces Ecclesiastical Department

Wood The Right Rev Alex, M (Ph D D D. Lord Bishop of Vagnur n R F

Roberts The Ven ble Arthur Betton Reidges The Rev Francis MA

Storwood Rev K C Chirke Rev Richard Charles Bolingbroke MA

Martin Bey Frederick William Day Rev Edward Ridlay M 4 Warmington Rev Guy Wilson M 4

DeSalls Rev Andrew Augustine Faue BA Sanders Rev Harold Martin M A Lastwick Rev Rowland BA Streatfield Rev S F BA

Mitchell Rev &dgar Jones

(On leave) (On leave) (On leave)

(On leave)

Officiating Archdescon Vagnur Vasimbed

Mhow Chakrata UP Kamptee Central India Saugor (P

Jubbulnore

Madras Ecclesiastical Department

CHIRCH OF ENGLAND

Walkr Right Reverend Edward Harry Mans- ford Bishop of Madras field DD

Crichton, Rev Walter Richard Archdeacon

SINIOR CHAPLAINS

Wheeler Rev (harles I mest Ruapehu

Jones Rev Hugh MA

Langdale Smith Rev Richard Marmaduke B t Edmonds Rev (anon Herbert James M a

Trench Res Athert Charles will

(huplan of Trimulgherry

(On leave preparatory to retirement) Chaplain St Thomas Mount

Sonior Chaplain St George s Cathedral Madras

(On leave)

CHERCH OF SCOTLAND

Lee Rev R E

Providency Senior Chaplain St Andrews Church, Madras

Andrews Church Bangalore (Junior

(Chaplain) Secunderabad

Short Res (4 M I) Posnelt Rev C W

North-West Frontier Ecclesiastical Department

SENIOR CHAPLAIN

Marshall Rev V R w z

Chaplain Hazara (Abbottabad)

JUNIOR CHAPLAINS-IP 600 -950 |

Lvers Rev M S. na nc Strip Rev E A K MA

Claydon Rev E MA

Stephenson Rev W BA Bradbury Rev J H AKO Noble Rev R H MA

(On leave) Chaplain Derajat (Lohat)

Peshawar Chaplain Razmak (Wazirstan). Chaplain of Nowshera and Risalpur

(On leave)

14

Puniab Ecclesiastical Department.

Carden, The Ven ble Henry Craven MA

Archdeacon of Lahore Bishop s Commissary Barne Rev Canon George Dunsford, M.A. (Oxon)
On Foreign Sevice. Serving under the G of I
Army Department as Principal The Law
rence Royal Military School Sanawar Минтее

Kerr Rev George Henry Bruce MA (Durham) England Rev Canon Herbert George MA (Durham)

On leave.

McKelvic Rev Robert Fritz Stanley MA, DD (Oxon) Linter Rev J G MA

On loave On leave.

Tambing Rev F G H Marshall Rev Norman Fdwyn MA

On leave Abbottubad On loave New Delbi Karachi

Storrs-box Rev L A Corrie Rev L M TH L Tohnston, Rev G F MA Devenish Rev R C S B A Rennison, Rev Lric David Robert B A Jones, Rev G W BA

Quetta On leave On leave Ambals

Nicholl Rev E M MA MC Mackenzie Res D S MA Morgan, Rev B I MA

verving under G I as Mutropolitan Chanlein Siglkot

United Provinces Ecclesiastical Department

Saunders The Right Rev Charles John Godfrey Bishop of Lucknow Headquarters Allahabad WA.

Bill The Ven'ble S A M.A Westmacott, R vn Bat-at-Law

ishops Commissary and Archdeneum of Tucknow Headquarters Vaini Tal Hishop s Registrar of the Diocose of Lucknow Head

quarters (alcutta

SENIOR CHAPLAINS

Bill The Ven'ble Sydney Alfred MA Cohu, Rev Canon Clifford John, M.A.

Maynerd Rev Bertram Martin, AKC

Broughton, Rev Arthur Hardwicke M t

Naini Tai Lucknow (Civil) Cawnpore. Jhansi

Talbot, Rev Alfred Dixon Dunlop Rev Canon Douglas Lyak Chandles M A

> On leave Dehra Dun Lucknow ((antt) Moerut

Rigg Rev Arthur Cecil Platroni MA Hare Rev Arthur Neville 11 A Patrick, Rev Alexander BA

Jhansi (Additional)

ADDITIONAL CLERGY CHURCH OF SCOTLAND SENIOR CHAPLAIN Nil

JUNIOR CHAPLAIN

Reid, Rev James Potter MA

Attached Army Department, Q O Cameron Highlanders, Fysabad

Macdonald Rev Donald MA. BD Cameron Rev Samuel Wood MA, BD

tacked Army Department 1st Cameronians Scottlah Rifles Lucknow Attached Army Attached Army Department Seaforth Highlanders Jhansi 2nd Bn

MacEdward, Rev Lachlan M A

Attached Army Department, 1st Bn. The Black Watch (R. H.), Meerut, In visiting charge of Delhi

Butledge, Bev James William Renwick M a

Attached Army Department, 2nd Bu Highland Light Infantry Cawapore,

THE ROMAN CATHOLIC CHURCH

With regard to numbers, the Catholic Directory of India gives the following tables -

		1911	1921	1931
1	Britisk India and Indian States (a) Latin Litto (b) Syrjau Rites	1,814 620	1,851 40R 440,485	2,164 D18 549,981
2	Prench India Portuguess India	25,91P 296 145	25,480 288,741	25,492 325,590
4	Total, India Ceylon	2,301,346 822,163	2 606 117 353,986	3 067 081 894,019
	Total, India and Caylon	2,623 509	2 970 103	3 462 074

NOTE (1) .—In 1860, the total for India and Caylon was 1 170,854 In 1880 it had risen to 1,510,265. and in 1900 to 2,201 674

NOTE :2) -In 1860 there were 1,504 priests In 1921 there were 8 158 In 1931 there were 8 625

the Catholic community as thus existing is Of the Propaganda Jurisdiction— composed of the following elements—

- Composed of the tomorping elements—

 (1) The 'Syrian Chiefians of the Malabat Coast, traditionally said to have been converted by the Apostle St Thomas They were brought under allegiance to the Pope by the Portuguese in 1899 and placed first under Jessik bishops and then under Carmelite Vicara Apostolic They are at present ruled by an Archbishop and three suffragan Blahops of their own devices the contraction of the company of the compan Syriac rite
- Syrise rite
 (2) Converts of the Fortuguese missionaries
 from 1500 and conwards starting from Gos
 and working in the south of the peninsula
 and up the west coast, Ceylom, Bengal, etc
 (3) Burpean immigrants at all times, in
 cluding British troops,
 (4) Modern converts from Hindulam and
 Animism in recent mission centres
 (10) Recent converts from the Jacobite conv
- Animam in recent mission centres (o) Recent converts from the Jacobite com-munity in Malabar of which 2 Bishops, 40 priests and over 9,000 laity have been united to the Catholic Church

"united to the Catholic Church
The Portaguese mission enterprise, starting after
1600, continued for about 200 years, after
which it began to decline To meet this
decline fresh missionsries were sent out by
the Congregation de propagasels idea, till by
the middle of the 19th century the whole
country was divided out among them except
suob portions as were occupied by the Good
clergy Hence arose a conflict of jurisdiction
in many parts between the Portaguese clergy
of the "Padroado or rayal patronage, and
the many parts between the Portaguese clergy
of the manufacture of 1922 abolishing "double
jurisdiction") At the same time the whole
country was placed under a regular hemachy,
which after subsequent adjustments now
stands as follows.—

Of the Portuguese Jurisdiction --

The archbishopric of Gos (having some ex-tension into British tentiony) with unfra-san bishoprics at Cochin and Mylapore (both in Brotesh tensiony)

- The archbishopric of Agra with suffragen bishoprics of Aliahabad and Ajmere
- The archbishopric of Bombay with suffrages bishoprics of Poons Mangalore, Caheut, Trichinopoly and Tuticorin
- The archbishopric of Calcutta, with suffragan bishopries of Rauchl, Dacca, Chittagong, Krishnagar, Dinapur and Patas and the Prefectures Apostolic of Assam and
- The archbishopric of Madras, with auffragan bishoprics of Kellore, Hyderabad Vizaga ratam and Nagpur and the Musicus of Outsack and Bellary
- The archibishopric of Fondicherry (French) with suffragan bishoprics of Mysore, Coimbatore, Kumbakonam and Salem
- The archbishopric of Simla with suffragan bishopric of Lahore and the Prefecture Apos tolic of Kashmare
- The archbishopric of Colombo (Ceylon) with antragan bishoprics at Kandy, Galle, Jafina and Trincomalce.
- The archbishoptic of Verspoly, with suffragas hishoptics of Quilon. Kottar and Quilon, γ)jayapura m
- One archbishopric and three bishoprics of the dyrian rite for the Syrian Christians of
- One archbishopric and one bishopric of the Melankara Syrian (Ex Jacobite) Church.
- Three Vicariates Apostolic and one Prefecture Apostolic of Burma.
- The European elergy engaged in India almost all belong to religious orders, congregation or mission saminaries, and in the great majority are either French, Belgian, Dwich, Swiss, Spanish or Italian by nationality They number about 1,300 besides which there is a body of secular elergy mostly native to the

sometry, numbering about 2,200 and probably about 2,000 and mobably about 2,000 nums. The first work of the clergy is parcollal ministration to extending Christians, including railway people and British troops Second comes ducation, which is not confined to their own people, their schools being frequented by large numbers of Hisdus, Mahomedans, Parsis, etc. Among the most important institutions are 36, Kavier's College, Calcutte, St. Peter's College, Agns, St. Kavier's College, Calcutte, St. Peter's College, Agns, St. Kavier's College, Calcutte, St. Advisio College, Mangalore, Indyola College Madras, teaching university courses besides a large number of high schools and elementary schools. The adecation of girls is supplied for by numerous convent schools worked by religious congregations of nums to any nothing of orphanages and other charitable unstitutions. The total number under education sustitutions. The total number under education amounted in 1904 to 143,031 boys and 75,154 girls, later figures being unavailable As to missionary work proper, the country is covered with numerous modern mission centres, among which those in the Punjab Obota Nagpur, Krishnagar, Gujerat, the Ahmed nagar district and the Indugu coasta may be

mentioned. (Full particulars on all points will be found in the Catholic Directory already quoted.) The mission work is limited solesy by shortage of men and money, which if forthcoming would give the means to an indefinite extension. The resources of the clergy after the ordinary church collections and pay of a tew military and railway chaplaincies are derived mainly from Europe, that is, from the collections of the Solesty for the Propagation of the Faith and of the Holy Childhood helped out by private or other donations secured from home by the different local massionsaries. In mission work the bathers count as annulled only shose who are haptised and persevering as Chitstans, and no haptism except for infants or at point of death, it administered except after careful intraction and probation. This, while keeping down the record, has the advantage of guaranteeing colid results. solid results

he Holy See is represented by a Delegate Apoetolic of the Hast Indies who resides as Bangalore At present this post is occupied by the Most Ray Archbishop Kierkeis DD, appointed in 1931

THE CHURCH OF SCOTLAND

The Church of Scotland and the United Free Church have become one The Enion, effected in October 1829 has already exerted of the greatest of modern miscionaries, was a profound infinence upon the life of the Church of Scotland in India India India India Church of Scotland in India India India Church of Scotland in India In subpose In addition to the regular establish and senara work, having in india 41 European meant there are a number of acting Chaplains and states are a number of acting Chaplains missionaries, 183 teachers, over 50 schools entering the control of Scotland, and these are serving in such stations as Rawaijindi, Labore, Cawapore, Meerut, Moow and Queette. The Additional Clery's Societies in Datie contribute towards and children in India 11 two Churches in cost of this additional establishment in other places such as Siskic, Murre, Dalbousies of the Angeleing, regular services are provided by Scottish Missionaries Simia hara minister of the cost of the Angeleing of

Andrew's High School, and both in Bangakers and in Madras the local congregation supports the school for poor children. The Ayrailes fills Boarding and High School is under the care of the Kirk-Session of St Andrews Church, Smile The now well-known St. Andrews Colonial Homes at haimpong Bengal, though not directly part of the work of the Church of Soutland, were initiated by and ser being locally managed by missionwork of the United of Socialand, were initiated by and are being locally managed by mission-aries of that Church. The house exist for the benefit of the domicited European Com munity, and are doing magnificent work. There are now twenty cottages, and about 600 children in residence. Further information Interestre now twenty contages, and about our children in residence. Further information may be found to "Reports of the Ethenes of the Church of Scotland, Blackwood & Sons. "In-Church of Scotland, Vest Book" and "The Hapdbook of the Church of Scotland in India and Ceylon

Though the former Churches of the United Froe Church now belong to the Church of Scotland they round independent of the other blishment recognised by Government They have only three purely European congregations in India two in Calcutta and one in Bombay

The Church carries on Mission work in seven different areas They are Bengal (Calentta Kalas and Chinsura), the Santal Parganas with five stations Western India (Bombay, Poons and Alibag), Hyderabad State (Jaine, Bethel and Parthant) Madras (Madras Otty, Chingteput, Sciperumbudur and Con jeeveram), the Dentral Provinces (Nagpur, Handara, Wardha, and Amraoti), Baj putana, where the extensive work is stituted by the United Presbyterian Church in 1860 is now carried on from eleven

The work falls into three main divisions, evangelistic, medical, and educational. The Christian community has been organised in all the chird centres into congregations which form part of the Indian Presbyterian Church, and this Church is seeking to take an increasing share in the work of evangelism. There are mineteen Mission Hospitals arnong which are flour excellently equipped and staffed Womens Hospitals, in Midras, Nagpur, Almer and Jalpur From the days of Duf in Calontta and Wilson in Bombay the Mission has given a prominent place to education It has many schools in all parts of its field and it has also made a large contribution to the work of higher crincation through four Christian Colleges, which owes so much to the work of William in William, it would known The Madras Christian College, which owes so much to the work of Dr William Miller, is now under the direction of a Board Miller, is now under the direction of a Board Miller, is now under the direction of a Board representing several Missionary Societies Other Colleges are Wisson College, Bombay and His-lop College Nagpur

BAPTIST SOCIETIES

TER BAPTIST MISSIONARY SOCIETY OF GREAT 1845 and placed in 1856 by the College-BRITAIR —Formed in 1792 largely through the inforts of Dr Wm Carey, operates making in the Baptist the Bengal, Biber and Orissa, the United Provinces is Masionary Society to become a part of its Mission and the Bible Translation Society have a translated in 1857 to the Mission and the Bible Translation Society have active with this Society in the staff of issed in 1910 on the lines of tedginal founds the united Mission in India and Ceylon numbers in the appointment of a qualified Theorem the united Mission in India and Ceylon numbers 204 missionaries and about 1,104 Indian and Singhalese workers. Commett d with the Scott. are 348 Indian and Singhalese Churchas 309 Primary Dav Schools 21 Middle and High Schools, and I Theological Irax ing College. The thurch membership at the close of 1981 stood at 22,128 and the Christman community at 60,344. The membership during the past ten years has increased by about 63 per cent. and the community by 50 per cent in the same person Amongst the hon-caste people great programs has been made in recent years and many of the Churches formed from amongst these beoples are self supporting these peoples are self supporting

Special work amongst students is carried on in Calentta, Dacca, Cuttack and Deihi, where hostels have been erected for the prosecution of this form of work

EDUCATIONAL WORK -- Ranges from Primary EDUCATIONAL WORK—Ranges from Primary School to Colleges Serampore College, the Discott Wells 41 Lower Couly College in India able to bestow a theological degree granted under Royal Charlet reby His Danish Majesty in 1827, confirmed by the British Government in the Treaty of the Society for 1931 purchase of the Settlement of Serampore in amounted to 4196827

tion with the appointment of a qualified Theo logical Staff on an inter-denominational basis for the granting of Lheological Degrees to qualified students of all Churches

As the only College in India granting a Theo logical Degree a large number of students are now resident in the College in Arts the College prepares for the Calcutte Arts Examinations Priscipal Rev G H C Angus, M.A., B D

There is a vernocular institute also at Cuttack for the training of Indian proschers and Bible schools in several centres

There are 9 or 10 purely English Baptist Churches connected with the Society, but English services are carried on in many of the stations Medical work connected with the Society is carried on in 9 Hospitals and 6 Dispensaries I we large Printing Fresses for both English and Vernacular work are conducted at Calentta and Outlack. The Sourctary of the Musica is the Sev D Scott Wells 41 Lower

THE CARADIAN HAPTIST MUSICS — Was commenced in 1878, and is located in the Teingu Cownerty to the north of Hadras, in the Kistan, Godwari, Vizagapatam and Ganjam Districtics There are 22 stations and 563 out stations with said of 108 mislocanies including 8 qualified physicians and 1315 indian workers with Gospel preaching in 1,355 villages Organised Churches number 111, communicants 23,188 and adherents 22,000 for the past year Twenty-two Churches are entirely self-aupporting. In the Educational department are 565 village day choics, with 20 371 children, 15 boarding ashoois 2 Righs schools 2 Normal Training schools, a Bible Training School for Women, a Theological Seminary providing in all for 1,000 pupils, and an Industrial school. There are 6 Hospitals, two publishes a Telugui newspaper Village Evangeli sation is the contral feature of the Mission, and tross is laid upon the work amongst women and sation is the contral feature of the Mission, and treas is laid upon the work amongst women and children Ducing the last decade membership has increased by 63 per cent, the Christian community by 20 per cent, and scholars by 105 per cent. Indian Secretary is the Roy A Arthur Scott, Tuni, East Goduwari

AMERICAN BAPTIST FOREIGN MISSION SO ARRICAS BAPTIST FORMON MISSION SO CHEY, organized in 1814, has Missions in Buyna begun 1813 Assam 1836 Sengal and Oriesta 1835, South India 1840 It ower iterise to the selectrated Adoutram Judson. Until 1910 the Scotety was known as the American Baytes Missionary Union There are 38 main stations in Burma, 13 in Assam 10 in Bengal Oriesa, 29 in South India, besides many outstations All forms of missionary enterprise come within the scope of the Society

The great work of the Mission continues to be evangelistic and the training of the native preachers and Bible-Women, and extends to many races and languages, the most important of which, in Burma, has been the practical transformation of the Karens, whose language has been reduced to writing by the Mission. The work in Assau embraces different languages and large efforts are most around the embraces. and large efforts are made amongst the employees of the tea plantations The Mission Press at Rangoon is the largest and finest in Burma.

Last year the field staff numbered 314 missi onaries, 7 064 Native workers. There were 1,392 Churches of which 1 272 were self supporting 1,892 Churches of which 1 272 were self supporting Church members number 1,27,893 Is the 2,197 Sunday Schools were corolled 9 60,000 pupils The Mischo conducted 2,741 schools of all grades with 91,091 students enrolled 14 Hopitals and 84 Dispensaries treated 6 364 in patients and 1,05 879 out-patients Indian Christians contributed over Es 6,74 000 for this religious and benevolent work during the year

THE AMERICAN BAPTIST ASSAM MISSION, was opened in 1838 and has 12 main stations that the state of the stat

saries treated 1,042 in patients and 20,479 out-patients during the year Mission work is carried out in 10 different languages

Treasurer and Corresponding Secretary Miss Marion G Burnham, Gauhati Assam

Marion G Burnham, Gauhati Assam

Amentoa Raptist, Burgal-Onussa Missios
commenced in 1836 Area of operation Midna
pore district of Lower Bengal, Balasore district
of Orisas and Jamshedyur Mission staff 79
Indian workers 329 Two English Churches
and 31 Vernacular Churches, Christian Com
nuntity 5,000 Two dispensaries Rucation
al One Theological and two Boys Migh
Schools and two Girls fligh Schools and 18 Ric
mentary Schools pupils 3 600 One Indus
trial School for carpentering, iron work and
motor mechanics The Vernsualar Press of this
mission printed the first literature in the Santall
language. language.

Secretary-Mr W S Dunn, Bhudrak, Orissa.

Secretary—Mr W S Dunn, Bhudrak, Orissa
THE AMERICAE BAPTIST FELUCET MISSION
—Was commenced in the year 1836 and covers
large parts of Nellore Guntur, Kistan, and
Kurnool Districts, parts of the Deccan and
an important work in Madras and the surrounding vicinity. Its main work is evangelism,
but there are also Educational and Medical,
fastitutions of importance, Industrial Settlement
work for the Krukakas is carried on at Kavali
and vicinity Industrial departments are
undistained also in connection with the Mission
High Behools at Nellore, Ongole and Kurnool
Organized Telugu Churches number 31o, with
103,114 baptized communicants. There are 102
mission maintains a Theolog—1 Seminary at
Ramapatanan for the training of Indian preach
ers. A Biols Training School for the training
of Telugu women is located in Nellore of 36 982 receive instruction in 1,270 primary
schools, 16 secondary schools and 4 high schools
in Medical work 8 Hospitals and 12 Dispensaries
report 4,803 in-pakients, 95,108 out-patients,
and 113,073 treatments during the year

Secretary—Rev F Kurtz DD, 39, Oxford Street Secunderabad Deccan

THE AUSTRALIAN BAPTIST FOREIGN MESTOY—(Incorporated) Subtracting the societies representing the Baptist Churches of the Australian Commonwealth The field of operations is in East Bengal. The staff numbers 42 Australian workers There are 2,768 communicants and a Christian community

Secretary Field Council Miss M Findley, Pabus N B

THE STRICT BAPFIST MISSION.—Has 18 Louropean Missionaries and 219 Indian workers to Madras Chingleput, Salem Ramad and Tinnevelly Districts Communicants number 1 427 organised churches 43 elementary schools 75, with 3,384 pupils

Treasurer and Secretary D Morting,

PPERRYTERIAN SOCIETIES

THE IRES PRESBYTERIAN CHURCH MISSION -Operates in Gujarat and Kathawar with a start of 88 Missionaries of whom 18 are clerical 11 Educationalists 8 are Doctors and 8 Nurses Grash Bassonaries of which is are chema in a feducationalists 8 are Doctors and 3 Nurses The Indian staff numbers 506, of whom 15 are Pasters, 92 Evangalists 4 Colporteurs, 40 Bible women, and 350 are Teachers There are 10 of 2337 and a Christian Community of 7 407 In Medical work there are 4 Hospitals and several Dispensaries, with 1 475 in patients, 15 398 new cases, and a total attendance of 64 142 The Mission conducts 3 High Schools, 2 Anglo Vernacular Schools 1 Preparatory School at Parantij and 129 Vernacular schools affording tuttion for 6 501 pupils, also 1 créche 4 Orphanages an Industrial School at Borsad a Teachers Training College for Women at Borsad a Divinity College to Ahmedabad and a Mission Press at Sunat. The Mission has made a speciality of Farm Colonies, of which there are about a score in connection with it, most of them thriving thriving

The Jungle Tribes Mission with 7 Missionaries is a branch of the activities of the above, working in the Panch Mahais and Rewa Kantha districts with Farm Colonies attached

Ag Secretary Rev George Wilson B A Ahmedabad

THE UNITED PRESETTERIAN CHURCH OF NORTH AMERICA —The Siglkot Mission of this Church was established at Siglkot in the Panjab Church was established at Slaikot in the Panjab in 1855. It is now carrying on work in tentivid districts in the Punjab and two in the York West Frontier Province. Its missionaries number 183 including martied kalles and its Indian workers 715. Its educational work composes one Theoligical Seminary one College, four High Schools, one Industrial schools. The unrelement in all schools in 1930 was 11.881. Medical work is earried on through five Hospitals and ten Dispensaries The communicant membership of the Church which has been established was 44.758 in 1931 and the total Christian community 95.216 General Servician Rev H. Chambers, D. D. 127 Murree Road, Rawalphidi

THE AMERICAN PRESBYTERIAN MISSION OPE rates in 8 main sections known as the Punjab Vorth India and Western India Missions The Vorth India and Western India Missions The American Staff (neluding women) numbers 266 and the Indian Staff 1, 565. There are 35 main stations and about 340 out-stations. Organized churches number 82 26 of which are self-supporting. There are 1,956 communicants and a total baptised community of 83 000 Educationsi work as follows 2 Men's Colleges and an interest in the Isabella Thoburn and the Kinnaird Colleges for women stadents, 1,820, Theological School 1, students 24, Training Schools for village workers 2, students about 1,80, High Schools 14, students about 2,100 Indiustrial Schools 4 Agricultural Demonstration Farms 3 Teachers Training Departments 7. The Miraj Medical School and an interest in the Ludhlam Medical School for womes, sty the Ludhan Medical School for women, stu headquart fenta 170, Elementary Schools 230 Schools of all grades 241, pupits 12,023, Medical work Bhil Field

Hospitals 6, Dispensaries 17 Sunday Schools 371 with 18,401 pupils Contributions for Church and Evangelistic work on the mart of the Indian Church Rs 51.422

The Hospital at Mirat founded by the late Sir The Hospital at Miraj founded by the late Sur William Wanless, and now under the care of C E. Vall is well-known throughout the whole of S. W India, and the Forman Christian College at Lahore under the principaliship of Rev E D Lucass, D D is equally well known and valued in the Punjab The Ewing Christian College (Dr C H Rico, Fhacipal) has grown rapidly in numbers and influence

Secretary of Council of A. P. Missions was India. Rev. H. C. Velte M. A., D.D. Dohra. Dun. Missions w

Secretary, North India Musson Riv W I Allison BA BD (wallor (I Secretary Punjek Mission Rev J B Welr, MA Lahore (On furlough)

Acking becretary Punjek Mission Rov H E Wille BA BD, Ph Ferozopore Secretary Westers India Messon Rev D Ludgerst MA D D North Releasure

District Western India Mesmon Rev D B Updegraff MA, DD, Alpani, Belgaum THE NEW FFALAND PRESBYTRHAN MISSION-Commenced as recently as 1910 at Jagadhri

Punjab Secretary Miss B J Hardle, Jagadhri. Dist. Amballa

reports for this part of its territory - Organised Churches 20 Unorganised (hur hes 7, Com-nucles at 2011 Baytsled Von communicants 4724 Lubspitsed adherents 525, Total Christian Community 7, 281

Educational work comprises Riem ntary and Middle Schools for boys and girls a High School for girls, an Arts College for students of hoth sense (The Indore Christian College), a Normal School for girls and the Malws Theologies) Seminary Women s industrial work is carried Seminary Women's industrial work is carried on In Milow and Rutlam, and Vocational Training for boys is a feature of the Rasalpura Boys School where training is provided in printing, tailoring carpentry and motor mechanics. The Medical work is large There are three General Hospitals where both men and women are treated and five Women's Hospitals and also

a number of dispensaries in central and outstations

General Secretary of Mission - Rev A A Scott MA, BD B paed Indore CI Associate Secretary of Vission - Miss F E (learling kharna CI

Clearinue kharna UI
Secretary of Church Council—Rev J W R,
Aetram Sehore C I
The Canadian Presignerum Mustion operates
in two sections, the Nurthern Section with
headquarters at Jhans in the UP and the
Central India Section known as the Southern

In Central India the five central stations are an courted thus title never contests stations are located in the States of Alrappur and Jobat and Barwaul but the Wisson comprises within its area the Wates of Jhabus and Kathawar also part of (hhofs [ddipur in the Hombay Presidency and parts all Dhar Indore and Gwallor] States bordering on the Jobat-Barwani Road The Staff in Central India consists of 20 mission The Staff in Control India consists of 20 mission aries and 42 Indian worker. There are several elementary achools in the area and a central and vernacular School for boys and girls ut Amkhet and Allrajpur States At Amkhet also there is a Indiren a Surrery Home and dispensary and a General Hospital for the area is located at Jotak In the district there are five organised and 2 unorganised churches with 238 communicant members and a baptised community of 805 Secretary —1he Rev D E MacDonaid, Johnt Central India

The Jhansi Section formerly known as the Gwallor Mission was founded by the late Dr. J.

Gwailor Alvion was founded by the late Dr J Wilkie in 1965 There is now a staff of twelve missionaries and forty Indian workers who are ngaged in Jhansi city Besagarh, Baragaon and the surrounding villages Activities include Anglo vernacular middle si hools for both boys and girls and hostels for intistan pupils in each Thure is also an orphanage for children under achool age, a dispensary and an industrial school for boys, beddes village primary schools. There is an activitival settlement at 1 vagarh where the Mission has a farm of 1500 sores. Mission has a farm of 1200 screx

There are two organised churches having a

Communicant mombership of 150
Secretary - The Rev A A Lowther MA BD The Welse Calfinistic Methodist (Pressy Turian) Mission established in 1840 with a staff of 40 Missionaries, 950 Indian workers, occupiestations in Assam in the Khassis and Jaintia

Hills, the Lushai Hills and at Sylhet and Cachar The Khasaia language has been reduced to writing, the Bible translated and many booky published in that language by the Hission A large amount of literature has also been produced in the Lushai language. Communication to the Lushai language. Communication under 58 896, the total Christian community 92,923 organised Churches 721. Elementary schools number 678 Scholars 20,243 in addition to Industrial Schools and Trabulug institutions of Theological Seminaries funday Schools 822 and Scholars 54,047 four Respitals and several Dispensaries provide annually for more than 10 000 patients.

Secretary Rev F J Sandy Durtlang Aijal

The Art of Mission of the Reformed Church in America organised in 1803 occupies most of the North and South Art of and Chitoor districts in S India with a staff of 53 Missionaries and 789 Indian munisters and workers Churches number 16 Community 26 427 Boarding Schools 16 Schoolars 1161 Theological School 1 students 23 voorhees College Vellors students 188 High Schools 4 Scholars 1974 Training Schools 2 students 138 High Schools 4 Scholars 1974 Training Schools 2 students 133 Industrial schools 2 sqrieutures learn and School 1 total pupils 268 Liementary schools 228 Scholars 987 Two Hospitals and 5 Disponsaries with a staff of 67 provided for 2888 in patients and 33 355 out-juich into according the Union Medical College Hospitals and Disponsaries Volice The Art of Mission of the Reformed Church

The Union Mission Medical College for South India and a Union Mission Training School are located at Vellore the headquarters of the Mission Training School are located at The Union Mission Tuberculosis Sunitarium for 3 India is near Madanapalle Aroglavaram P O Unitror District

Secretary Ro W H Farrar, Arnl S India

CONGREGATIONAL SOCIETIES

THE ANNAIOAN BOARD OF COMMISSIONERS POR FOREIGN MISSIONS—Has two large Mission of Wildler S Deming, Abmedingar Stations, the American Maratali Mission covers a considerable part of the Bombay Fresidency with costeres at Bombay Abmedingagar, Sates and Bholapur It was commenced in 1813, the first American Mission in India. Its solving the same and the Madura and Rammad Districts and has first American Mission in India. Its solving the same and the Madura and Rammad Districts and large and varied. The staff at the begin raing of 1823 consisted of 68 missionaries and 597 Indian workers operating in granted churches sumber 63 with 602 communicant, and 1711 unbaptised adherents. There is a work for lopers at Bholapur. The educational work includes 13 secondary and training schools, with 1305 pupils and 30 primary schools, with 1305 pupils and 30 primary schools, with 1422 pupils. In Mission are vigorously carried on the latter embracies. The schools are found in as many out-stations, carpentry and lace work: A school for the billed in Gonducted in Bombay on both educations of the Mission late year, 97 52 and 184 Mission was the first to translate the Christians are priptures in the Madural Mission of Criminal Tribes is carried on by the Mission on the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission and the Mission of the Mission and t THE ANURIOUS BOARD OF COMMISSIONERS

under the supervision of Government Rev Wilbur S Deming, Ahmednagar

Rev Wilbur S Deming, Abmednagar

THE MADURA MISSION —In the south of the Presidency founded in 1834 has a staff of 64 missionaries and 697 Indian workers, operates in the Madura and Rammad Districts and has a communicant roll of 11,67d and a total Christian community of 33 197 and 34 organized Churches most of which are noticely self supporting and self governing These Churches are an integral part of the South India United Church. Schools number 237 with 15 334 purple. In Madura there are a Frist Grade College High and Training schools for girls and hospitals for men and women At Pasu maiat, three miles from Madura, a High School Training School and Training Schools and Training schools for girls gehools are found in as many out-stations, industrial work is increasingly a part of the curricula of all schools above the lower grade The Secretary is the Rev John J Banninga, MA, PD, Pasumaiai

THE SWEDISH ALLIANCE MISSION —Working among Bhile Hindus and Muhammedans in West Khandesh has 28 missionaries and 68 Indian workers There are 8 congregations with a total membership of 942 of whom 436 are communicants. There are 9 Elementary Schools 2 Training Schools and 5 School Homes The pupils in all schools are 380

Secretary—Miss Elin V Anderson Shirpur W Khandesh

FREE CRORCE OF FIVEARD MISSION -To al FURE CRORGE OF FIVEARD MISSION.—TO all Mission staff is represented by 6 Missionsries 1 native Partor, two Catechists, 7 Teachers 1 near about 120 communicants and total community 400 There are five day schools, one ovening school one hospital iour dispensaries and Weaving and Hand-Carder industris

Secretary Miss E Kronquist, Lachun, via Laurtok sikkim State.

THE LONDON MISSIONARY SOCIETY —Con-menced work in India in 1798 and occupies 3 contres in N India 12 in B India and 7 in Travancore 1 he Mission engages in every form of Missionary activity

The European staff numbers 125, Indian workers 2 423, Organised Churches 520 Communicants 23 153 and Christian Com numity 172,533 There are 1 Christian College U 1

The mission staff in Khandesh is represented by students 159 2 Theological Institutions, sixteen missionaries and forty Indian workers There are 179 communicates and 75 not command 14, 12 12 12 Schools pupils 4849 25 Canta and 494 under Christian Instruction 14 Elementary Schools provide for 386 pupils Elementary Schools provide for 386 pupils Scoretary Rev Paul Ringdahl, Pimpalner West Khandesh

THE SWEDISH ALLIANCE MISSION —Working in patients and 200,276 out-patients for the

The main centres of the Mission in N India are at Calcutta and Murshidabad L M S work in the United Provinces has be n cleased but as the Union Vission of the W M S C M S and L M S has buce opened in Benarce City with the Rev J C Jackson of the L M S as Superintendent this Mission will concentrate especially on work amongst pitgrams and students Spacial efforts are made amongst the Nama Sudras and the aboriginal tribes known as the Majhwars Cheros and Pankas The S India district and Fravancore are divided into the Kanarces Telugu Tamil, and Majayakan fields with 19 stations and 9.9 out Malaysiam fields with 19 stations and 9.9 out stations / t Nagercoi (Travancoro) is the Scott Christian College and High School with 985 students a Church and congregation said to be the largest in India, and a Printing Press,

Bengal Secretary Rev H A Wilson BA, 1C. Ashutosh Murkerit Road Calcutta

South India-Secretary and Treasurer-George Parker Ma BD 18 lavell Road Bangalore

ALL-INDIA MISSIONS

IHE CHRISTIAN AND MISSIONARY ALMANGE ment of 4,154 There were 78 70- calls at mission—Dates from the year 1893 under the name dispensaries in 1829 The foreign modes of the International Missionary Alliance, but a staff consists of 4 doctors 4 nurses, number of its missionaries were at work in Indestria work is carried to Berax Province much earlier Work is carried 10 nathing on in the Provinces of Berax, Khandsen, dujarat school was opened at Ankidever in June 1924 of the Infernational Russionary amagos, was an unber of its missionaries were at work in Berar Province much earlier. Work is carried on in the Provinces of Berar, Khandesh, Gujarat and on the Raluchi Afghan Border. There is, and on the Baluchi Afghan Border There is a staff of 64 missionaries and 131 Indian workers a soan of ps massimaries and 13 Indian workers the number of mission stations is 17 with additional outstations There is a Christian community of 2379 adults There are 4 lloweding Bohools 2 for boys and 2 for gulls I Training Sohool for Indian workers and 1 Luglish congregation at Bhusawal

Executive Secretary Rev K D Garrison Akola Berar, CP

Akola Berar, CP
THE CHURGH OF THE BRITHER (AMERICAN)
—Opened work in 1895 and operates in Broadle,
State District, London District, London M S M By,
Stars District, State Its state Insulated Broadle,
State District, London State District and Bayona Raightha States Its state Insulate 753 foreign
workers including missionaries wives and 2.53
Indian worken The Baptised (immered)member and their families. The main work is evangeliaing in the villages, women a zenam work and
State Boarding Schools, 7 Boarding Schools for
Boys, and 114 Village Day Schools, Females
under instruction 3,881

Secretary —J W Stothard

THE AMERICAN CRURGHS OF GOD Mington

Schools heving 200 teachers and a total entol

Has five missionaries at Bogra, one at Khan

A School of Practical Arts is conducted for A S. A. O. O. Fraction are reconstructed for girls at Anklewar I vinigellated, Tomperance and Publicity work recovers due emphasis the Praisan Patra a Christian monthly of 400 copius are published beerdary I A Bilkansari Bulsan Varat Dirtict

DRICKORSTAN BUIEST VIDEA DISTRICT
TER POOVA AND INDIAN VILLAGE MISSION—
tounded in 1893 Mission Stations—Khed
bluepur Poona District Narspur (Bhor
State), Poona District, Lonand MS M Ry
skarz District, Poona District, Lonand MS M Ry
skarz District, Parlian Setzen District, and
Pandharpur Sholapur District The staff
consists of 42 European and 46 Indian workers,
with a community of about 67 Indian Christians
and their families. The main work is avancain.

janpur, Bogra District, Sengal, and two at Ulubaria, Howrah District

Baseutius Secretary —Rev H W Cover M A , Begra, E B R

Recording Secretary — Rev. A. E. Myers, B.A., Ulubaria, Howrah Dist

TRE IRDIA CREITETAN MISSION—Feand ed in 1887, has 61 Organised Churches, 17 Missionaries, 53 stations and out-stations, 1,759 Communicants, 51 Primary schools and one Industrial School and Bible School in the Milore District, also Stations Dodballapur and Hoskots noar Bangalore S Ludius also Colony for young people of mixed parentage Champewat Colo Almora UP stations also in Nuwara Edya Mulpotha Uva Province and Polgahawella Ceylon Girls Orphanage at Nuwara Edya Mustali Momes for children of mixed parentage Vuwara Edya Fottl Christian community 4092 Monthly Magazines—English Mix somery Mostes and Toluga IC M Messenger Director Rev A S Paynter Nuwara Edya Ceylon

THE CHURCH OF THE NAMERENE MISSIOY—
Has its headquarters for Indis at Buldans,
therar, where it has a Boys Bearing School
also Bible Training School in Chikhli 14
miles from Buldans there is a Girls Boarding
School At present there are seven missionaries
in India and a force of 31 Indian Preschers
teachers and Bible women

President of the Council Boy L S Tracy Buldana Burar

THE HERRYBAUS PARCH MISSOVARY ASSOCIATION — Has four inlastination in India They are Rev & Mrs. D. W. Look Adra B.R.R. and Rev & Mrs. W. J. Brown Baghunathpur Marblum Dist

THE TREETH MISSION—Has 4 Mission arise with headquarters at Darjeeling, and Tibet as its objective Secretary Miss J For guson, Derjeeling

THE INDIAN MISSIONARY SOCIETY OF THREE VELLY (DOMARLE MISSION)—Opened in 1903 operates in the Warmagal District of the Nixama Dominiona as well as among the hill tribuce called Palizar in the British and Travance Hills It is the missionary effort of the Tamil Orristians of Timervelly There are now nearly 6 548 Telugu Christians in 133 villages and 360 Paliar Christians (In the bills Secretary Rev D J Devapiriam, Palamouthah

THE MISSION TO LEPERS—Founded in 1874, is an inter-denominational and international society for the establishment and maintenance of Homes and Institutions for Lepers and of their undasted children working in 15 countries but taggily in India, China Kores and Japan Its work in India is carried on through co operation with 30 Missionary Societies in India sione the Mission new has 37 Asylums of its own with upwards of 6,000 inmates and is alding or has some connection with work for lepers at 23 other places in India. Altogether in India over 7,000 lepers are being helped

The Mission also provides for the segregation of the healthy children of lepers from their diseased parents More than 750 children are thus being saved from becoming lepars.

An important feature of the work of the Mission is the measure of successful medical treatment whereby early cases both adults and children are now benefiting

Most of the Mission's income is received from voluntary contributions. Some funds are raised in India, but the bulk of the money expended by the Mission in India is received from Britain although the provincial Government give regular maintenance grants

There is an Indian Auxiliary of the Mission to Lepers of which H E Lady Sykes, who represents the Bombay Presidency, is a Vice-Presilent

Hon. Treasurer Henry F Lowis, Esq 12, Dathousie Sq , Calcutta

Hon Treasurer Bombay R. C Lowndes, Esq. Clo Messrs Killick, Nixon & Co Bombay The General Secretary of the Mission is Ur W H P Anderson, ? Bloomsbury Square, London, W C The Secretary for India is Mr A Douald Milker Parulla, Bihar

THE REGIONS ERVOND MESICYARY UNION—An Inter-denominational Society commenced work at Mothlant Bihar in 1900 and now occupies 6 stations and 9 out stations in the Champaran and Saran Districts, with a star of 17 European and 2 Indian Missionaries and 40 other Indian workers The Mission main tedes 1 Hospital, 1 Gitle Orphanage, 1 Boys Orphanage and Boarding School with Carpentry Industrial department, 1 M. B School with 200 pupils. Communicants number 30 Secretary Rev P O Wynd Isakukaria Hospital, Bagaba P O Champaram District

THE BANTI MEDITAL MISSION affiliated with the Regions beyond Missionary Union has I Hospital at Raxual, Champaru District, with 1 European Doctor, I European Lady Missionary and 1 Indian Worker

Secretary Dr H C Duncan

THE NATIONAL MISSIOVARY SOCIETY OF INDIA—Stabilished 1905, started, financed and managed by Indian Christians, has a staff of 27 Missionaries and 93 helpers and voluntary workers operates in Montgomery District (the Punjab) Eirathu Khaga and Nautanwa (pear Nepal) (UP), Haluaghab Mymensingh, District (Bengal) Jharsugudsh (B & O), Mutwehi (OP) North Kanara Mirajaon and Karmela Talukas (Bombay), Parkal Taluk (Nizam s Dominions) and Tirupathur Taluk (N Arcot) Thirty four Elementary Schools and 1 High School with hostel one printing press three Dispensaries and two Hospitals Annual expenditure Rs 80 000 The National Missionary Intelligence (a monthly journal in English sold at Re 1 per year post free) Gensé (a monthly journal in Tamil and Kanarses) at 8 Annus per year, post free

Address K M S Office, Vepery Madras.

President The Rt Rev Abraham Mar Thoma General Secretary Rai Bahadur A C Mukerji, B a Associate Secretary Thus, David, B.A.

B D
THE SEVENTH DAY ADVENTIST MISSION —
The Seventh-day Adventists communicated mission

work in India in 1893 and now employ a staff of six hundred workers, European and Indian including one hundred ordained and licensed ministers Evangelistic and educational work is conducted in sixteen vernaenlars, beside work for Rugillah speaking peoples in the large dities For administrative purposes, the work is organized into five Union Missions located as follows—

Bombay Presidency Mission of S D A

(J S James Superintendent) Office
Address S Dhondy Road Devial, Nasik Dist

Burma Union Mission of S D A (J Phillips, Superintendent) Office Address 30 Voyle Road, Ranguon (J Philli Address Cantonment, Burma

North-east India Union Mission of S D (G G Lowry, Superintendent) Of Address Hinco P O Ranchi Office

North-west India Union Mission of S D A (A H Williams Superintendent) Office Address 17 Abbott Road, Lucknow

South India Union Mission of S D A (H Guistensen Superintendent) Office Address 10 Cunningham Road Bangalore

Bangalore
The general headquarters for India and
Burma is located at Salisbury Park, Poons
A. W Cornack, President, C L. Torrey
Secretary & Treasurer (Office Address Post
Box 15 Poons) On the same estate is an
up-to-date publishing house devoted entirely
to the printing of evangelical and associated
iterature (Address Oriental Watchman
Publishing Association Post Box 35 Poons)

A large number of day and boarding vernacular and Anglo Vernacular schools are conducted in different parts of the country and at Vincent Hill School Mussoorle European education is provided, a regular high school course, with more advanced work for commercial and other vernacular and other contractions and work for commercial and other vernacular and other contractions. more advanced work for commercial and thine special students, being available in all the denominational boarding schools increasing emphasis is being isld on vocational work, the students being required to share in the domestic work of the institutions, and in many cases, to engage in some trades or other work.

Twelve physicians, one maternity worker, (UMB) and a number of qualified nurses are employed regular medical work being conducted at twenty stations

The haptised membership (adult) 1s about 3 800, organized into 85 churches, and in addition a substantial community of enquirers is receiving systematic instruction 269 Sabbath Schools are condusted with an enrolled membership of about 7 000

The Bombay address is 1 Kamal Mansions Colaba.

THE AMERICAN MENSORITE MISSION.—
Established 1899, works in the C Provinces Mission staff numbers 38, Indian workers 55 Oburch members 1,350, Industrial Training institutions 2, Academy including High School, Normal School and Bible School—Angio-Vernacular Schools and Bible School—Angio-Vernacular Schools 2, Crphanages 2, Widows Home 1 Hospital 1 Dispensaries 7, Leper Home 1, Home for un tainted children of lepors 2, Lep r Climics 5

Secretary Rev J N Kaufman Dhamtar.

The Greekel Converses—Memorette Mission—Started in 1901 in the C Provinces number 25 , Loper, Medical Orphan Zenana, Evangelistic and Excessional work carried on Secretary Rev P W Penner, Janighr C, P

THE KURRU AND CHETRAL INDIA HILL Mission — Established 1890 in the C P and Herar has a mission staff of 17 Indian workers 16, Churches 9 Communicants 307 Christian tommunity 558 2 Boarding Schools with 86 boarders and 2 elementary schools

Secretary - Rev (arl Wyder Ellichnur, Berar

THE CEVIAN AND INDIA GENERAL MISSION —
Established 1892 occupies stations in India in
Mysore State in the Colmbatore and Anantapur
Districts and also stations in Panadura Ceylon
Mission staff 83 Indian workers 139 Churches
14 Communicantis 890 Christian community
2880 Orphanages 4 klementary Schools 40,
Dualt 140 Pupils 14' 2

Secretary A Scott, Penukonda, Anantapur District

TRE BOYS CHRISTIAN HOME MISSION—
Owes its existence to a period of famine, was commenced in 1809 Mission staff 17, Indian workers 125 There are elementary schools with three orphanages, two boys and one girl, and a widows Enome, where Industrial training is given There are four main tations—At Dhoad, in the Poons District and at Bahraich Orai and Benares in United Provinces At Benares there is an Industrial Training Institution with about one hundred attendants learning the Motor, Ricctrical and Carpentry trades There are also it out-stations Director Bey John E Norton, Dhoad Poons Districts Secretary W K Vorton Benares, U P

Ladies Societies.

Ladies Societies.

DEVANA DIEBLE AND MEDICAL MISSION—
This is an inter-demoninational society with madquarters 33 Surrey Street London working among woman and girls in 5 stations in the Bombay Preaddency 10 in United Provinces and 3 in the Punjab There are 80 European Missionary ladies on the staff and 47 Assistant Missionaries 210 Indian teachers and nurses and 59 Bible women During 1931 there were and 59 Bible women During 1931 there were the Society (Nasik Lauknow and Patna), but the victoria Hospital Benares, and Jaunyr were closed There were 29,564 out-patients, in their 32 schools were 3,064 punils and there so a university Department at Lahore The evangulatio side of the work is largely done by house to house visitations and teaching the women in Zenanas 2,060 women were regularly taught and 1,154 houses were visited The 59 Bible women visited 445 villages, the number of houses was 449, najor operations 527 mhor operations 625 Total expenditure 453,487 Hos Transver The Lord Meston of Dunotsey, Secretaries Rev E S, Carr & A (Bon.) Miss M Grace Liesching and Miss E Marrin

WOMER'S ORRESTAN MEDICAL COLLEGE, WITH WHICH IS INCOMPORATED THE PUBLISH MEDICAL BORROL FOR WOMER -- In 1894 the Worth India School of Medicine for Obrittan Women was opened in Ludhiana in order to give a Medical Education under Christian influences to Indian Women Doctor Edith Frown, D.E.; N.H. MD was its Founder and Principal The School was Inter-denominational, and trained students for various Missionary Societies

Clinical work was at first given at the Char lotte Hospital which belonged to the Ludhiana Zenana and Medical Mission The Momorial Hospital was opened in 1900, and has now 200 beds In 1913 non Christian Students were also admitted for training and the name was modified to its present title given above

In 38 years 286 medical students have qualified as doctors besides 127 as compounders, 157 as nurses and 434 as dais and midwives

At present 28 sare in training -129 as medical students 17 as compounders, 53 as nurses and 84 as nurse data

New laboratories have been built for Clinical Pathology for Physiology, and for Chemistry and Physics New quarters for Sisters Nurses Assistant staff and also a new Bables Ward The new Dispensary for out patients has now become yery borollar

THE MISSIONARY SETTLEMENT FOR UNIVERSITY WORKK was founded in Bombay in 1896 Its work is religious social and educational The Bettlement supplies a hostel for University students of all nationalities said a few Indian professional women Casses for educated girls are provided and teaching is also given in pupils homes The Settlement staff take part in many of the organised activities for women swork in the city The Social Training Centre is located at the Settlement The course lasting a year includes both theoretical and practical work

Warden —Miss B Navalkar, B & Reynolds Boad Byculla, Bombay

THE RAMABLE MUNIT MISSION (sfillsted with the Christian and Missionary Allianes Mission in 1925) the well known work of the late Pandita Ramabal, shelters about 600 deserted wives, widows and orphans, educating and fitting them to earn their living The Mission is worked on Indian lines and carried on by Indian and European workers. Evangelistic work is carried on in the surrounding villages; of Redgaon, Pooms District

Miss Clara Bjoland, Secretary-Treasurer

Disciple Societies

The India Mission Disciples of Christ under the United Christian Missionary Society Indianapolis, Indiana, U S A, began work in India in 1852. It works in the Central Provinces and South United Provinces There are 18 missionaries inclinding missionaries wives and 270 Indian workers. There are 16 organ sed churches with the membership of 2,220

There is a Christian community of 4,700 There are 5 hospitals and 10 dispensaries in which 1,669 in patients, and 45,261 out patients were treated last year with a total of 217,698 treatments. There is an orphanage for children under 3 years of aga with the older orphans provided for in the boarding schools and hostels. A boarding schools and notels hosarding schools and notels hosarding schools and notels hosarding schools and thotals. A fuberologist sand one for plays with 2 hostels for boys and one for girls show 532 inmates. Firer is one Leper Asylum with 120 inmates A Tuberoulosis Sanatorium admitted 99 patients during the year An Industrial School is conducted at Damoh in connection with which a 400 acre farm is used for practical work. In the Training Home for women at Kulpahar needlework, gardening etc, are taught in connection with which a large business is done such year. The Mission Fress at Jubbulpore printed about 8 000 000 pages of Christian Litzarture 1 Normal 2 Industrial Schools 2 100 5 Middle Schools and 15 Primary Schools, with about 1 786 under in struction

The Australian Branch has 3 Mission Stations in the Poons District The Great Britain and Ireland Branch in Mirzspur District of UP and Psiamau District in Orissa These two have no organised connection with the India Mission Disciples of Christ

Secretary and Treasurer W B Alexander, Jubbulture CP

Inter-denominational Missions

THE CENTRAL ASIAN MISSION Objective Salvation of Central Asia from Afghanistan to Tibet (Including N E portion of Peebasen The Commission of Peebasen Inter-denominational tens in India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian, N W F P 1 India, Marian Marian Paramatha Marian M

THE FRIENDS SERVICE COUNCIL.—The Friends Service Council (until recently the Friends Foreign Massion Association) works in seven stations of the Hoshangabad District, and in Nagpur when there is a Hostel for College and High School boys

The Church, which is organised largely on the lines of the Society of Friends in England, is composed of Six Monthly Meetings, united in the Mid India Yearly Meeting

There are fifteen Missionaries, of whom two are retired and four on furlough and the principal activities are a hospital with dispensary and one village dispensary a bourding school for girls having an Anglo-Vernacular Middle and Primary Departments a hostel for boys, Anglo-Vernacular and three Primary Departments of the Primary Department of the Mostanglages in the Seconi Maiva tabell of the Hosbangabad District A Weavers Colony at Itarri, C P

There are 170 full members, and 1,887 Christian adherents

Mission Secretary T R Addison, Itarsi, C P Churck Secretary Dhan Singh, Friends Mission Sohagyur, O P THE AMERICAN FRIENDS MISSION —With Missionaries is working in Bundelkhand, with Hospital for Women and Children at Chinatry with Dispensary and Boys school at Harpaipur and evangelistic and industrial work at Vowgong

Secretary Miss E E Baird Nowgong C1

THE OLD CRIZOR HARREW MERROR was established in 1858 in Calcuta, and is said to be the only Hebrew Christian Agency in India Secretary E C Jackson, Heq. 11 Mission Row. Lalcutta

THE OPEN BRETHERN—Occupy 46 stations is the U Frovinces, Bengal, S Mahratta, Goda veri, Delta, Kansres, Tinnsvolly Malabar Coats, Colmbatore and Right Districts They hold an annual Conference at Bangalore

Lutheran Societies

THE INDIA MISSION OF THE LARRYD LUTHERAN CHORGE IN AMERICA.—Commonth known as the Unibed Intiheran Church Mission Now working in close to ordination with the Andhra Evange it at 1 utheran Church which was organized in 1927. The mission and Church tog there cure to a work in Last Godayant West Godayart Guntur Noffon and kurmool Districts. Fortly, a staff ou the field in 1932. 68 Indian staff of all grades 2 867. Battled membership 154.721. Schools 1058 pupils 36 655. The care at 18th Grade College three High Schools for hosys one Hugh Shool for five two Vormal Training Schoolsfor Masters and one for Mixtussea The ological Seminary an Agricultural School for the Blind a Tuber culosis Sanatorann and a Printing Press

A Golphala a Sendol for the Bind a Tuder culton's Sanatorium and a Printing Press
President of the U. L. C. Musium Rev. L. A. Gotwald Chirala Guntur District
President of Andhra Evangeland Lutheran Church Riv R. M. Dunkelberger S. C. R. jahmundry, East Godavari District

THE EVANGRICOAL NATIONAL MISSIONARY SOCIETY OF STOCKHOLM SWEDEN —A Church of Sweden Society founded in 1856 occupies the Instricts of Saugor Betul and Chitndwara in the Contral Provinces

There are about 2 450 Church members constituted into an indigenous Church called the Evengelical Lutheran Church of the Central Provinces The Luropean and Indian Staff numbers 31 and 176 respectively Gue Theological Seminary for training of Pastors and Catchists, and one Training School for training Women Workers 25 Frimary and Augio Vernacular Middle Schools with 1 173 Children 12 Sunday School with 675 Christians and 1,143 non-Christian Children, Dispensaries with 3635 patients during 1939 3 Workshops, one of them with an sladed Carpentry School One Female Industrial School One Widows Home with 63 Women 2 Quantanges with 158 bors and 236 giris One Regarding School for Christian Giris on the Middle School Standard Three Farms where the E. C Modern Village Uplittia strempted

Secretary—Rev G A Bjork, BD., Chbindwara, C.P

THE BASE EVANGELICAL MISSION with its headgearters at Mangalore, South Lanara, was founded in 1834 and has taken over again the whole field occupied before the War with the exception of Vorth Lanara and the Night: The Kansra-a Evangelical Mission which for the distance being maintained opart of the field of the Basel Mission has at the beginning of 1832 29 thir stations and 85 outstations with a total missionar, stair of 45 Burgon an and about 900 Indian workers. The membership of the churches is 23 608 Educational work embraces 134 schools among which a 1 hoologicalSeminary Accord Grade Coding and 7 High Schools In total number of Archolars is 19 420 Middlern Schools In total number of Archolars is 19 420 Middlern Schools and Schools and Callut Manbar. The Mission maintains are desired in the Mission of Children Schools and Callut Malabar. The Mission maintains a Hone Industrial In particent for worm as work and a large Publishing Department with a Book Shop and a Printing Press with about 150 works as Mangalor S Lanars and is dolp, work in English and in a number of Indian Impagnes

Presul at and Secretary -- Hav A Munch residing at Mangalon, South Langue

THE CHURCH OF SWEDEN MISSION was founded in 1874 Operated till 2015 in the Madura Panjore Trichinopoly and Rammad Districts Since 1915 the Mission having faston full charge of the former Leipzig Levangelleal Lutheran Mission field working also in the Madras, Chingleput Colmbatore Balon S. Arcot Districts with disappore congregations in Rangoon, Penang Kuala Lumpur and Colombo

T E L M (Leipzig Evangelloa) Lutheran Mission) re-entered into the work, in 1927 Hence the Church of Sweden Mission now works in the Trindiapoly, Coimbatore Madura and Ram and Districts with the dispora congregations at Colombo. The L. L. L M works in the Madras, Chingleput, South Arcot and Tanjore Districts with the disspora congregations at Rangoon, Penang and Kuals-Lumpur

The Church (Tamil Evangelical Lutheran (Church) was constituted on 14th January 1919 and is working in connection with the two Missions.

CHURCH OF SWEDEN MISSION —Furopean staff 35, Schools 125 Teaching staff 248, Pupils boys 4,491 and girls 1 635

President.—Rev J Sandegren MA, BD Madura

LEIPTIG EVANGRATICAL LUTHERAN MISSION.— European staif 1.5, Schools 10, Teaching staff 92 Pupils boys 1 127 and girls 791

President -- Rev R Frolich DD, Kilpank,

Institutions common to both Missions — School- 2 Teaching staff 28; Pupils boys 72 and girls 340

TABLE EVARGELICAL LUTHERAS CHURCE.
Organised Churches 47 Ordained Indias
Ministers 81 other Indias workers 101
Beptised membership 29,174 Schools 257
Teaching staff 457 Pupils, 9,030 boys and
2334 girls.

G A Bjork, BD., President —Rt Rev Bishop D Bezeil,

MISSOURI EVARGRICAL LUTHERAN INDIA Mission, (Marin)—Is located in North Arost (Ambur, Vanlyambadi), Salom (Krishnighr) Emiger Chajore, Nagapatam), Madura (Madur) Vadakangulam) Districts in Mysore (Kolar Gold Taddi) in Travancore (Nagercol), Trivandrum, Alleppey)

There are 47 missionaries (4 of these on fur lough in America), I lady doctor (American), I male doctor (Indian) 2 nurses, 3 semana workers, 1 American teacher in charge of a School home for the children of the missionaries ocuous nome for the children of the missionaries I lady educationist, two training institutes for teacher catechists I Seminary for the training of Partors Two complete High Schools One hospital with 16 bods, in Ambur

Statistics, November 1981 Souls, 14,198, Baptimed 7,700, Catochumens 2,849 adherents 35,445 indian pastors, 7 evangelists, 66 catechists 148 teachers belonging to the Mission 56 outside teachers 9 boarding schools

General Secretary—The Rev George C Schroeder Nagercoll, Travancore South India

THE DANIER MESSIONARY SOCIETY esta blished 1863 in South Arcot, working there and in North Arcot on the Shervarol Hills, and and in North Arcot on the Shervarol Hills, and in Madras, has a total staff of 404 indian and 51 European workers communicants 2,426, Christian community 5 944 one High School one secondery school, one Shile school for Women, three Boarding School, three Radustrial schools, one Orphanage one hostel, 120 Elementary Schools, and two Hospitals total schoolars 5,574

Prendent - Rev C Bindsley, Tirukollur, South Arcot

Treasurer -- Rev K Heiberg Madres

THE SANTAL MISSION OF THE NORTHERN CHURCHES (formerly known as the India Homes Mission to the Bantals)—Foundation to the Bantals)—Foundation of the Bantals of the India pers (Assem), Maids and Dinajon Work is principally among the Bantals, The mission staff numbers 27, Indian workers 485, communicants 4000, Ohristian community 23,500, organised churches 86, boarding schools 4, pupils 508, elementary schools 69 pupils 1,086, industrial cohools 2; Orphanage 1, children 29 Newstery Rev P O Bodding Franks, Santal Parganas.

MISSICHE AND EMERT TRADESS AOF —In May 1918, the following notice regarding Missions was published in the "Gasatic of India" "The following missions or religious associations see declared companies under Act 2 (the Rosmy Trading Act of 1918 —The Leigning Evangelical Lutheran Mission, Madras, the Hermansberg Evangelical Lutheran Mission, Madras, the Gomer Mission, Madras, the Gollowing-Holstein Evangelical Lutheran Mission of the United Provinces and Behar and Orisa, the General Evangelical Lutheran Mission of the United Provinces and Behar and Orisa, the General Evangelical Lutheran Mission of Banchi, Bahar and Orisa. The Governor-General in Council notifies that the powers conferred under Section 7 of the said Act shall extend to the property, movatic and amsociations " MISSIOUS AND ENEMY TRADES

In June, 1919 the doverment of India stated:—"Effect is already being given to the suggestion that enemy missions in India should be taken over by British ecolothe. The properties and undertakings of bestile missions have been yested in the Provisional Custodian of Enemy Property with a view to their transfer to boards of trastees composed partly of non official members measurated by the "actional Missionary Council of India with the approval of the Covernment officials, and those Beards of Trust cess will not due course transfer the undertakings and properties to a missionary society to be selected by them with the approval of the Governor-General in Council

Methodist Societies

The Methodist Episcopal Unuren is the organiaction in the United States of America which
grew out of the Wesleyan revival in England
and her American colonies during the latter
part of the eighteenth century This Church
began its work in India in 1856, at first confining
its activities to what is now the United Provin
ces From that centre it spread until the
subports of its work were found in Balcohletan
guran, Malaywis, Nethentlands, Indice and the
Philippine Labads In 1820 a rearrangement
of the mission field of the Church separated
India, Burma and Balcohletan hole advision
within this present field the Church now has a
yotal baptized Christian community of 525,663

The avweed task of the Church has been

The avowed task of the Church has been the uplift of the depressed classes, and its work has been largely armong that class. As a matter of fact, however, it has large numbers who came from the Mchammedans and the casts illudus, and among such its inducate is extend-

The educational work of the Church is extensive it having in this area a total of 1,181 shools of all grades including three colleges, trenfy-two high schools, and numerous normal training and theological institutions. The registered attendants in these schools number

Special effort is made for the instruction and development of the young people of the Church there now being 380 chapters of the Reportis League with 13,594 enrolled members, and 4,021 organized Sunday Schools with an enrolment 199 425

The publishing interests of the Church are represented in two presses at Madras and Luck now, the former doing work in four vernaculars and the latter in six. The periodicals issued over the interests of both the evangelistic and the educational field, the Indian Witness, the Junior Methodist and Christian Education being in English, while the Kaukub-l-Hind, and other periodicals are issued in several of the vernaculars.

The governing body of the Church is the General Conferences held quadrennially in America in which the cieven conferences now existing in india are represented by twenty four delegates. The polity of the Church in India looks forward to complete independence under the general governing body, there at present being

but about three hundred and fifty American men and women as compared to 645 ordained and 4,588 unordained Indian and Burmese workers at present the area is divided into seventy two districts each in obarge of a superintendent and among whom are many Indians. The work is supervised by three Bishops, elected by the General Conference, and resident as follows Bishop John W Echinson Delhi, Rishop Bresten T Radley Bombay and Bishup Jash want Rao Chitambar Jubbulpur

THE AMERICAN WISHLEYAR METHODIST MIS-SHOR, Sanjan Thana District Headquarter, Stations with misslomaries, Danda, Maroli, rea Nargoi Thana District Vapi (Daman Road Sta-tion). Surat District Pardi 8, Surat District Bight missionaries on field Two on futlough One under appointment Four main stations Two boarding schools One industrial school one Biblis school Six Village schools Superia gradent C B Harvey, Sanjan, Thana District

TREE WESLEYAR METHODIST MISSIONARY SOURCEY commenced work in India in 1817 (Ceyton is 1814) The Mission in India, space from Ceyton, is organized into 7 District Synods with 2 Provincial Synods There is a large Ragisla work connected with the Soutety 20 ministers giving their whole time to Military work and English churcher

The districts occupied include 68 main stations in Bengal, Madras, Mysore, Bombay Punjab, Central Provinces Hyderabad (Nisam s

Dominious), United Provinces and Burms
The Burms Synod has recently been attached
to the Coplon Provincial Synod for purposes of
administration Its statistics are no longer
included in this statement. The European stati
numbers 102 with 75 Indian Ministers and 791
Indian workers, Communicants 18 513 and
total Christian community 101,245 There are
7 large nu mbers of organised Churches many of
which are self-supporting

Educational work comprises 2 Christian Colleges students, 2,035 5 Theological Institutions, students, 339 7 High Schools, capits, 3,427, 14 Industrial schools, pupils, 400 922 kilementary schools, with 24,130 scholar In Medical work there are 8 hospitals 12 dispersaries, 1127 in patients and 65,431 outpatients

The Women 8 Auxiliary cerry on an extensive work in the places occupied by the W M N 8 There are 93 women workers from abroad of whom 16 are qualified doctors. The Indian women workers number 382 There The Methodist Protestant Mission began work

The Methodist Protestant Mission began work

In Didia in 1919 has a staff of six missionaries

The work is confined to Dhulla Taluka with

one Main station Dhulla There two board

lng schools, district evangelistic work and

medical work Secretary Mrs Paul Cassen

Dhulla, West Khandesh are several primarging institutions for see records and craining of women. The Women's Auxiliary manage 12 hospiteds and 9 dispense ries, which had 8,041 in-patients and 87,532 out-patients The cost of the work to the Women & Auxiliary in 1925 was nearly \$25,000

The Farm Mersonier Mission of North America—Established at Yeotmal, 1893, operates in Berar with a stail of 11 Missionaries and 40 Indian workers. Organised churches 4, 1 Theo-logical school, 1 Anglo-Vernaemiar school, 9 Elementary schools, 1 Dispensary and 5 centres for Clinical work

Secretary Persic M Phelps Yeotmal, Berar

THE SALVATION ARMY

The work of the Salvation Army in India and Ceylon was commenced in 1882 by the late and ceylinh was commenced in 1882 by the issue Commissioner Booth Tucker and was for many years under his control, with Headquarters in India For some time now the areas occu pied have been divided for administrative pur poses into 5 Territories each under a Territorial Commander, and two smaller Commands

Northern Territory, with Headquarters at Tabore

Western Territory, with Headquarters at Bombay

Madras and Telugu Territory with Head quarters at Madras

Southern Territory, with Headquarters at Trivandrum, in Travancore State

Territory, with Headquarters at *Ceylon* Colombo

Rastern Command, with Headquarters at Calcutta

Burman Command, with Headquarters at Rangoon

The Commanders are directly responsible to the International Headquarters in London

Northern Territory — The area in this Territory is the Salvation Army work in the Punjab Delki and United Provinces — The Territory is control led from Lahore

Evangelistic work especially among the 'de pressed classes, is extensively carried on, both in the Punjab and the U.P.

A number of Settlements for the reformation of Criminal Tribes are under the control of the Salvation Army in the United Provinces (where this important reformative work was commenced), and also in the Punjab, great progress has been made A special Settlement has also been opened in the Andamans during the last few years

A land colony 2 000 acros in extent is in exis-tence in the Multan District where a popula-tion of 1,800 has been settled The land whit ultimately become the property of the holders

Medical work is carried on in two Hospitals, one of which is in the Punjab and the other in the United Provinces, and also in one dis DEDBATY

Other institutions include Day and Boarding Schools, Weaving Schools Agricultural Colonics, a Hame for Schauded Europeans and for British Mikitary Soldiers

Village centres at which the S A Works 1,734
Officers and Employees 588
Social Institutions 22

Territorial Headquarters 32, Ferosepur Boad, Lahore Punjab

Territorial Commander Lt Commissioner N Muthiah

Chief Secretary -- Lt Colonel N L Madsen

Western India —The Western India Terri tory comprises Bombay Gujerat Panch Mahala and the Maharashtra

Bosides the distinctly evangelistic operations, there are established a large General Rospital—Emery Monorial, Anand—and soveral Dispensaries at which during the year about 25,600 patients are tracted, 212 Day Schools 4 Boarding Schools a Home for Juvanite Criminals, an Industrial and Resone Home for Women a conditionally Released Prisoners Home, the management of the Bombay Helpiers Reggars Camp Weaving Schools a Factory for the making of Weaving Warping and Reciling Machines and a Jand Colony having a population of about 390 Salvationists

Corps, 274, Outposts, 457, Societies 497, Officers and Cadete 707 of whom 633 are Indian, Employees and Teachers 80 Social Institutions 16.

Territorial Headquarters The Salvation Army, Moriand Road, Bycuila Bombay 8

Territorial Communder Colonel Gnana Dasen (Alfred H Barnett)

Madras and Telugn Territory—This Territory comprises the city of Madras and work situated in the Nellore, Guntur, Kistna and West Godavari Districts of the Northern Circars of the Madras Presidency, also Bangalore

There are the following agencies at work, our places in which work is systematically done both evangelical and education and social—290 Corps and Outpoets 116 village primary schools, 2 Oriminal Tribes Settlements 2 Institutions for the training of Officers 1 Leper Colony at Bapatis taken over by us in 1928 a Women s Industrial Home in Madras a Boarding Schools for girls and another for hoys of the Salvation Army

Territorial Headquarters The Salvation Army, Broadway, Madras G P O Box 206 Territorial Commander Colonel Herbert B

General Secretary Brigadier H H Rawson

The Southern India Territory —The Southern (India) Territory embraces the native states of Travancore and tockin extending the South into the Tinnevelly District of British India

A well consolidated and growing work for the spiritual and wellal advancement of the people is being prosecuted at more than 1.200 centres and appeals are constantly received urging extension to new districts

Recently a new Division of work has been established making for more efficient oversight Marked advances are also being made with the erection of Halls and Officers Quarters

The Training Garrisons for men and women, established at Trivandrum and Nagercoll recently sent ut 70 vonng men and women to work as Officers. A monthly edition of The War (Ty is published in Jamil and Malayahm and other vernacular literature is creutated among the people with gratifying results

Educational activities provide religious and secular instruction for boys and girls at some 300 schools. A new wing to the highligh Middle School at Nagercoil has preatly facilitated the work and the Boarding School for Boys and another for citiga at Nagercoil and a similar institution for Boys in Frivandrian are greatly appreciated, as also is the Students Hostel for Young Men at Nagercoil

The lace and needle work section of the Industrial Department at Nagercell continues a useful work as also does the recently inaugurated Industrial Department in Trivandrum where boys attached to the Boarding School are taught bookbunding

Meetings are held regularly in the Trivandrum Gaol with encouraging results

Work at the Catherine Booth Hospital Nager coll and the seven Branch Hospitals is greatly appreciated by all sections of the community. An up-to-date Operating Theatre Diathermy and X Ray Block was recently opened by Lieut Colonel H R h Pritchard Agent to the Governor General, Marius Bates An excellent work is also being done at the Cochin Leper Asylum where more than 200 lepers are accommodated. Consideration is being given to the establishment of a Leper Asylum in Travancore State

Territorial Readquarters —The Salvation Army Luravan consm Trivandrum

Territorial Commander — Lieut Commissioner Priya (Mrs Trounce)

Laws and the Administration of Justice.

The indigenous law of India is personal and civishle with reference to the two great classes of the population, Hindu and Mahomedan in 1898 These Codes are now in force and the Codes are now in force in extracibly interwoven with religion, and each consistent in combination with law based on sustom. At first the bendence of the Magilian was to make their law public and territorial, and to always to make their law public and territorial, and the advent of Lagdish lawyers as judges, they proceeded to apply it to Europeans and indians alike This error was rectified by the Declaratory Act of 1780, by which Parliament declared that as against a Mahomedan the laws and usage and as figainst a Mahomedan the laws and usage and as figainst a Mahomedan the laws and customs of the last and be Koran have been in some last Regulation Act of 1820 the Indian Stavery Act 1845, the Handu Widows' Remarriage Act, 1856, and other Acts and Codes To quote the Impelial statutes and the English common law are to a limited extent still in force in the Presidency Towns as applicable to European which was two and the Royel to the Committee Under the conditions resulting interesting the statutes and the English common law is everywhere personal to their native fallow subjects, but apart from these, and from the customary law, which is as far as possible of the country law, which is as far as possible for all classes, certain distinctions of produce have always been maintained in regard the subjects, but apart from these, and from the customary law, which is as far as possible for all the substantive criminal law is the recognised by the Courts, the law of British and is the creation of testitory eastment of the subjects. While it is a far as possible recognised by the Courts, the law of British and is the creation of testitory assume the subjects. While it is suggested that the substantive criminal law is the creation of the statutory and the subjects.

While the substantive criminal law is the recognised by the courts, the law of British recognised by the Courts, the law of British india is the creation of statutory anestments made for it either at Westminster or by the authorities in India to whom the necessary law giving functions have from time to time been delegated.

Codification.

Before the transfer of India to the Crown

Whilst the substantive ortiminal law is the same for all classes, certain distinctions of proceeding have always been maintained in regard to criminal classes against European British sabjects could only be tried or punished by one of the High Courts It was then enacted that European British subjects should be thinked for any offences should be liable to be tried for any offences by majstrates of the highest class who were also justices of the peace, and by judges of the Sessions Courts but it was necessary in both cases that the hagistrate or judge should himself be a European British subject in 1893 the Government of India announced that they had decided to settle the question of jurisdiction over European subjects in such a way as to remove from the Before the transfer of India to the Crown the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was in a state of great confusion. Stricture of the law was the stricture of the law was the stricture of the law law of law was the moving spirit, to prepare a penal code. Twenty with the priod it underweat revision from his still cannot consider the law Membership, and especially by Str Barnes. Peacock, the last Chief great of the Supreme Court of Calentia and the law was at the stricture of the Supreme Court of Calentia was followed in 1861 by a Code of Criminal Procedure. Bubstacially the whole orimal law of Stritiah india is contained in these two Codes. One of the most eminent lawyers who Codes. One of the most eminent lawyers who control of the provision however is subject to the condition the subordinate courts. Returns are regularized every European British subject brought for trial before the district magistrate or sessions that is the subject to them at short intervals and the High for trial before the district magistrate or sessions are the subject to claim to be tried by a jury of which cot less than half the number shall be Europeans or Americans Whilst this change was made in the powers of district magistrates remained was made in the powers of district magistrates remained unaltered. Since 1836 no districtions of race have been recognised in the civil courts through

After a discussion on this subject in the Legislative Atsembly in September 1921, the following motion was adopted:—'That in order to remove all radial distinctions between order to remove all readal distinctions between Indians and Europeans in the matter of their trial and punishment for offences, a committee be appointed to consider what sunendments should be made in the provisions of the Code of Criminal Proceeding, 1898, which differentiate between Indians and European British subjects and American and Europeans who are not British subjects in criminal trials and proceed towards to the context of their trials and proceed towards to the context of their trials and proceed towards to the context of their trials. British subjects in criminal trials and proceed ings and to report on the best methods of giving adant to their proposals. As a result of the recommendations of the Racial Distinctions Committee the law on the subject was further modified and by the Criminal Law Amendment Act XII of 1923 in place of the old Chapter XXXIII (65443-463) the new Chapter XXXIII (55443-463) the new Chapter XXXIII make the continuation of the con Code

High Courts

The highest legal tribunals in India are the The highest legal tribunals in India are the Righ Courts of Judicature These were constituted by the Indian High Courts Act of 1861 for Bengal, Bombay and Madras, and iater for the United Provinces and the Punjab superseding the old supreme and Sudder Courts More recently High Courts have been constituted for Pattas and Rangoon as well. The Judges are appointed by the Crown, they hold office during the pleasure of the Sovereign, at least one-third are recruited from the judicial branch of the Judges are appointed by the Judges are provided from the judicial branch of the Judges are cornited from the judicial branch of the Judges are cornited from the judicial branch of the Judges are cornited from the judicial branch of the Judges are cornited from the judicial branch of the Judges are consistent of the Judges are consistent of the Judges and Judges are consistent of the Judges are consistent of the Judges and Judges are consistent of the Judges are consistent of the Judges are consistent of the Judges are appointed by the Ju unni are recruited from the judicial branch of the indian Civil Service, the remaining places being available for the appointment of indian iswyan. This by jury is the rule in original criminal cases before the High Courts, but juries are never employed in civil suits in India.

Lower Courts.

The Code of Criminal Procedure provides for the constitution of inferior criminal courts styled courts of season and courts of magis textes Brery provines, outside the Fresi demy towns, is divided into seasons divisions onesising of one or more districts, and every seasons division has a court of season and a resions indee, with assistance if need to These stationary seasons courts take the place of the English Assiss, and are competent to try all acoused persons duly committed, and to inflict any punishment authorised by law, but sentences of death are subject to confirmation by the highest court of criminal appeal in the province Magistrates courts are of three classes with descending powers Provision is made and largely utilised in the towns, for the appointment of honorary magistrates in the Presidency towns Presidency magistrates in the Presidency towns Presidency magistrates in the Presidency towns Presidency magistrates dispose of the Pence or honorary magistrates dispose of the less important cases.

rispose of the less important cases.

Trials before courts of session are either with assessors or juries. Assessors seaset, but do not bind the judge by their opinions, on juries the opinion of the majority prevails accepted by the presiding Jodge The Indian law allows considerable latitude of appeal The prerogative of mercy is exercised by the Governor-General in-Council and the Local Government concerned without prejudice to the superior power of the Crown

the superior power of the trown.

The constitution and jurisdiction of the inferior civil courts varies. Broadly speaking one district and sessions judge is appointed for such district *a District Judge he presides in its principal civil court of original jurisdiction, the functions as Sessions Judge have been described. For these posts members of the Indian Civil Bervice are mainly selected though some appointments are made from the Provincial Service. ** **Merr course the Spinetists** Judges** being available for the appointment of indian iswen. Trial by jury is the rule in original printinal cases before the High Courts, but juries are never employed in aivil suits in India.

For other parts of India High Courts have been formed under other newes The chief courts have been formed under other newes The chief authority from the Government of India, not from Paril and the value of difference being that they derive their authority from the Government of India, no from Paril and the color provinces three or more judges, in the other provinces three or more judges, in the other provinces the chief appellate authority is an officer earlied the Judicial Commissioner is termed Judge of the Suddicial
Legal Practitioners Legal practitioners in India are divided into

Legal practitioners in India are divided into Legal practitioners in India are divided into Baristers-at Law, Advocates of the High Court, Vakils and Attorneys (Solicitors) of High Court, and Floadow, Makatiars and revenue agents and Floadow, Makatiars and revenue agents Barristers and Advocates are admitted by each High Court to practise in it and its subordinate isourts, and they alone are admitted to practise on the original ade of some of the chartered High Courts Vakils are persons duly qualified who are admitted to practise on the appellate side of the charter of High Courts at tomers are required to qualify before admission to practise in much the same way as in England The rule that a solicitor must instruct course prevails only on the original side of certain of the High Courts. Pleaders practise in the subordinate courts in accordance with rules, framed by the High Courts.

At Calcutta, Madras, and Sombey there is a Bar Committee presided over, serapsio, by the Advocate-General. This body is elected by the barristers practising in each High Court, and its functions are no watch the interests of the Bar and to regulate its education At Allahabad Labore Nagpow, and Rangoon at Similar Bar Committee exists, but the electorate is extended to include the waitis or native pleaders, and the president is either the scalor practising methor of the Bar or the Government, Advocate, and the president is either the scalor practising methor of the Bar or the Government, Advocate, and the president is either the scalor practising an opportunity of detailed inquiries in India, these general descriptions must suffice. The recommendations of the Indian Bar Committee of 1922 relating to the constitution of Bar Councils for the several High Courts in India, have been recently adopted by the Indian Bar Committee of the Bar.

A connective of the Hadian Bar. The following

Courts Act, XXXVIII of 1925

Composition of the Bar

A combiderable change is occurring in the composition of the Indian Bar The following; acttact from an informing acticle in the Times (May 25, 1914) indicates the character and indicence of this development. Thuring the last forty years, a striking change has taken place in the professional class. The bulk of practice has largely passed from British to Indian hands, while, at the same time, the profession has grown to an enormous extent Due typical Hustration may be quoted Attached to the Bombay High Court in 1871 there were 38 volidiors, of whom 10 were Indian and 28 Hagish, and 24 advocates, of whom 7 were Indian and 17 Hagilab. In 1911, attached to the same High Court, there were 168 odd to the same High Court, there were 168 odd to the same High Court, there were 168 odd to the same High Court, there were 168 odd to the same High Court, there were 168 odd to the same High Court, there were Indian and the remainder English, and 250 advocates, of whom 16 only were English and the remainder Law Officers.

The Court of the Court is the court law and the remainder Law Officers.

ioni Bar, and is always nominated a member if the Provincial Legislative Council In Calcutta he in easisted by the Standing Councel and the Government Solicitor There are advocates-General and Government Solicitor There are advocates-General and Government Solicitor Bombay and Madras, and in Bombay there is attached to the Secretariat a Legal Remembrancer and an Assistant Legal Remembrancer, drawn from the Suisical Branch of the Indian Civil Service. The Government of Bengal consults the Bengal Advocate-General, the Standing Counsel and the Government, the Standing Counsel and the Government the United Provinces are equipped with a civilian Legal Remembrancer and professional lawyers as Government Advocate and another Government Advocate and Junior Government Advocate and Summs a Legal Remembrancer Government Advocate and Burms a Junior Government Advocate, and Burms a Government Advocate, besides a Secretary to the Local Legislative Council

bne Local Legislative Council
Sherifie are attached to the High Course of
Calcutta, Madras and Bombay They are
appointed by Government, selected from
non-officials of standing, the detailed work
being done by deputy sherifie, who are officers
of the Court

being done by deputy sheriffs, who are officers of the Court

Law Reports

The Indian Law Reports are now published in seven series—Calcutta Siadras, Bombay, Allainbad, Patna Lahore and Rangeon under the authority of the Governor-General in Council They contain cases determined by the High Court and by the Judicial Committee on appeal from the particular High Court These appeals raise questions of very great importance, and the Council of Law Reporting for England and Wales show their appreciation by printing the Indian Appeals in a separate volume, and have also compiled a digast of Indian Appeals covering the period 1874 1893 The other Pryvinces and States have series of reports issued under the authority either of the Judiciary or the State

Legislative Power

The supreme power of Parliament to legislate for the whole of India cannot be questioned in practice, however, this power is little used, there being a majority of officials on the Imperial Legislative Council—a majority deliberately reserved in the India Councils Act of 1908—the Scortary of State is able to impose the will on the Government of India and to secure the peasage of any measure he may brains, regardless of the opinion of the Indian authorities Legislative Councils have been established both for the Wole of India and for the principal provinces. Their constitution and functions are fully described in detailing the

luned both for the whole of India and for the principal provinces. Their constitution and functions are fully described in detailing the powers of the Imperial and Provincial Cuuncils (q v) To meet emergencies the Governor General is vested with the power of larving ordinances, having the same force as Actà of the Legislature, but they can remain in force for only six months. The power is very little used. The Governor-General-in-Council is also empowered to make resultations having The Government of India has its own law the Legislature, but they can remain in force colleague in the Legal Member of Council.

All Government measures are drafted in this also empowered to make regulations having department Outside the Council the print of the cogency of Acts, for the more backward that is well as the Advocate-General of Bengal, who is har the operation of the general law and appointed by the Crown, is the leader of the

Bengal Judicial Department.

Rankië The Hon'ble Sir George Claus 'kt KU Bar at- Law	Chiel Justice
Ghose The Hon bie Mr Justice Charu Chunder Kt, Bur-at-Law	Puisne Judge
Buckland The Hon ble Mr Justice Phillip Lindsay Kt Bar at-Law	Do
Pearson The Honble Mr Justice Herbert Grayhurst Kt., Har at-Law	Do
Mukharji, The Honble Mr Justice Manmatha Nath	l Do
Costolio The Hon'ble Mr Justice Leonard Wilfred James MA LLB Bar-at-Law	D ₀
Graham The Hon ble Mr Justice John Fuller 108	Po .
Lort Williams The Hon ble Mr Justace John K 0	D ₀
Malijk The Hon ble Mr Justice Satyendra Chandra ICS	D ₀
Jack The Hon ble Mr Justice Robert Ernest 108	Do
Mitter The Hop ble Mr Justice Dwarksnoth MA DE.	Do
Ghose The Honble Mr Justice Sarat kumar 14 4	Do
Panekridge The Honble Mr Justice Hugh Rahere Bar at-Law	Do –
Patterson The Hon'ble Mr Justice David Clarke 108	Do
Ameer Ali, The Houble Mr Justice Torkk Bur at Law	Do
Guha The Houble Mr Justice Surendra Nath Rai Hahadur	Do Additional
Chosh, The Hon bie Mr Justice Mahim Chandra 108 Bar-at Law	
Sircar, Str N N ht Bar at-Law	Advocate General
Roy A K Bar at-Law	Standing Counsel Also officiating Ad vocate-tenoral
Bose 4 M Bar at-Law	Do (Officiating)
Banı A K Rar-at-Law	Do (Officiating) Government Counsol
Banı A K Bar-at-Law Hodson S S	Do (Officiating)
Banı A K Rar-at-Law	Do (Officiating) Government Counsol
Banı A K Bar-at-Law Hodson S S	Do (Officiating) Government Counsel Government Solicitor Superintendent and Remembrancer of Legal Affairs and Judicial Secretary
Bam A K Bar-st-Law Hodson S S Renderson A G R 109	Do (Officiating) Government Counsel Government Solicitor Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government. Doputy Superintendent and Remem
Bam A K Bar-at-Law Hodson S S Henderson A G B 109 Khundkar, N A , Isar-at-Law	Do (Officiating) Government Counsol Government Solicitor Superintendent and Hemembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remem Brancor of Legal Affairs Scalor Government Pleader (Addi
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Hindley N. L. M.A. 104	Registrar and Taxing Officer Appellat Jurisdiction.
Counsell Frank Bertram	Deputy Registrar On leave from 316 luly 1931 to 1st September 1932
Badr ud din Ahmad BA	(Officiating)
Badr-ud din Ahmad BA	Assistant Registrar Appellute Skl- l uglish Office
Young J J	Do (Officiating)
Young J J	Assistant Registrar (Paper Book an Accounts 1s partments)
Basu Anukul Chandra	130 (Officiating)
	Sentor Bench (lerk and Froffice Assistant Registrar Appellate Side On leave from 6th func 1932 to 31s August 1932
Chakrabarti Bijoy Krishna	Do (Officiating)
Morgan C (arey	Administrator Council and Officia Trustee (Officiating)
Surita, O R	Deputy Administrator Ceneral an Official Trustes (Officiating)
Falkner George McDonald Bar at-Law	Official Assistance
Mukharji kanti Chandra (Advocate)	Official Receiver
Bombay Judicial D	ep artmen t
Beaumont The Honble Sir Kt [WF KC M4 (Cantab)	Chief Justice
Mirza Ali Akhar Khan The Hon ble Mr Justice Bar at-Law	Pulsne Judge
Blackwell The Hon bie Mr Justice Coull Patrick Bar at Law	Do
Baker The Honble Mr Justice W T W BA (Oxon) 1 C.S	Do
Ranguckar The Hon bic Mr Sujba Shankar # 1 1LB Bar st-Law	Do
Murphy The Hon ble Mr Justice Stephen James 10 s	Do
Broomfield The Hon ble Mr Justice R & BA Bur at- Law 104	I)n
Wadia The Hon ble Mr Justice Bomanji Jamshedji	Do
Barlee The Hon'ble Mr Justice Lenneth William HA (Dub) Barat-law 108	, Do
Kania The Hon ble Mr Justice Harilal Taykisandus	Do
Divatia The Hon ble Mr Justice Harsidbhai Vajubhai	Additional Judge
Kanga, Sir Jamshedji Behramji, Kt , w a LL B	Advocate General
4xodfrey Davis 1 C.8	Remembrancer of Legal Affairs.
Rajadhyaksha G S M A Bar-at-Law 104	Deputy Secretary to Government, Log Department, Also Secretary to the
	Legislative Connell, Bombay (I

Vakil, J. H., Bar-at-Law
O Gorman, G. C. Bar-at-Law
Mallabari P. B. Bar-at-Law, Khan Babadur

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Mitchell, H C B

Taleyar Khan K M Bar at-Law
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Adhikari M K BA

Clerk of the Crown Reporter to the Eligh Court

Official Assignee, Insolvent Debtors

Courts.

Government Pleader Bombay Government Pleader and Public Pro-

Government Plesder and Public Prosecutor, Karachi Administrator General and Official Trus-

Administrator General and Omeial Trustee, in addition to his duties as Registrar of Companies (On leave)

Do (Officiating)

Prothonotary and Senior Master

Master and Registrar in Equity and Commissioner for taking Accounts and Local investigator

Master and Assistant Prothonotary

Taxing Master

Insolvency Registrar (On leave)

Assistant Taxing Master

First Assistant Master Officiating Insolvency Registrar

Second Assistant Master Third Assistant Master.

Associate

восавае Do.

Do

Do

Sheriff

Denuty Sheriff

Registrar High Court, Appellate Side Deputy Registrar and Sealer, Appellate Side and Secretary to Rule Committee

Assistant Registrar and Superintendent High Court Press

COURT OF THE JUDICIAL COMMISSIONER OF SIND

Judicial Commissioner of Sind. (On Wild, A C , B.A (Cantab), I C.S leavel (Officiating) Ferrers, V M., M.A (Cantab), LC.S. Do Additional Judical Commissioner of Aston Arthur Henry Southcote, M.A. (Oxon), Bar at-Law Sind. Rupcahud Bilaram, BA, LLB Do do Milne, R B, MA. (Aber), 108. Do đО (On leave) Dα (Officiating) Menta, Dadiba C , R A., LLB

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Madras Judicial Department

Beasley The Hon bie Sir Justice H O C Kt . Bar at Law | Chief Justice Ramesam The Hon ble Sir V, Kt Judge Venkstasubbs Rao The Hon ble Mr Justice M. B A B L iko Wallace The Hop ble Mr Justice E H 108 Do (On leave) preparatory to retirement Madhavan Nair The Hon ble Mr Justice C . Bar-at Law (On leave) ាព Dr Krishnan Pandalai, The Hon ble Mr Justice (Bar at Do Law) Rao Bahadur Jackson The Hon ble Mr Justice G H B . 1 C 8 Do Reilly The Hon blc Mr Justice H D C 108 Dο Ananthakrishna Ayyar, The Hon ble Mr Justice (V Dο Rao Bahadur (urgenven The Hon ble Mr Justice A J, ICs Dο (On leave) Dο Cornish, The Hon ble Mr Justice H D (On leave) Sundaram Chetti The Hon ble Mr Justice K Diwan Dο Stone The Hon ble Mr Justice Gilbert Dο Walsh, The Hon bie Mr Justice E. P. Do Krishnaswami Ayyar, Sir Alladi, Kt , B A , B L Advocate General Rangaswami Ayyangar S, BA, BL Administrator General Thomas Arthur Government Solicator Nayudu Venkataramana Bao P BA, BL Government Pleader Bewes L H Advocate Public Prosecutor Frown Prosecutor Madhava Menon, K P Bar at I aw Aingar, R. N. liar at Law Editor Indian Law Reports Madras Series Rajagopalan G, BA n L Law Reporter Do Viswanatha Ayyar, A S, BA B I Temporary Law Reporter Ganapati K V Barat-Law Secretary Rule Committee Sesha Avengar K V Sheriff of Madras Leech, A.J. NBB Registrar High (ourt (On leave) White, G S Do Newsam, W O ICS Master, High Court Kandaswami Mudaliyar, P Advocate Deputy Registrar, Appellate Side Andisundrachari S Rao Bahadur, B A B L Official Referce Appa Rao, D , Bar at Law First Assistant Registrar, Original Side, Satyamurti Alyar M.A. M.L. and Clerk of the Crown

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Rai Prabodh Chandra

Gosh Rajani Kumar Neogi, Jyotish Chandra Barua Srijut, Jogendra Nath Secretary to Government Legislative Department and becretary to the Assam Legislative Council Superin tendent and Remembrancer of Legal Affairs, Administrator General a p d Official Trustee Assam

Temporary Assistant Registrar Appellate Side

Acting Second Assistant Registrar

District and Sessions Judge, Assam Valley Districts

District and Sessions Judge Sylhet and Cachar Additional District and Sessions Judge.

Sylhet and Cachar Do do

Do do

Temporary Additional and Sections Judge, Assam Valley Districts...

Bihar and Orissa Judicial Department

Terrell, The Hon ble Sir Courtney Kt Jwale Trashed The Hon ble Sir Lt Rai Bahadur Wort The Hon ble Mr Justice Alfred William Ewart Bar at Law	Pulsno Judge (On leave) Do (On leave)
Sahav The Hon ble Ur Justice Kulwant	Do
Macpherson, The Hen ble Mr Justice Thomas Stewart	Do
Fazi Alı The Hon blc Mr Justke Salyid, Bar at-Law	I Do
Khwaja Muhammad Nur C B E , The Hon ble Mr Justice Khan Balladur	Do
James The Hon ble Mr Justice John Francis William IC = Bar at Law	Do I
Scroot: The Hon ble My Justice Arthur Edgar IC 8	Do (Officiating) (On leave)
Sankara Balaji Dhavle 14 a The Hon ble Mr Justice	1 De
Rowland, The Hou ble Mr Justice Fram is George 105	Do (Officiating)
Agarwala The Hon ble Mr Justice Clifford Manuschan Bar-at Law	Do (Officiating)
Meredith H R	Registrar
Saudagar Singh	Deputy Registrar
Naresh Chandra Ray M.A., BI	Assistant Registrar
Muhammad Ibrahim	Assistant Registrar Oriesa Circuit Court Temporary Additional Munaif of tuttack in addition to his own duties
Salyid Sultan Ahmad Sir Kt Bar at Law	Government Advocate Officiating a Member of the Governor's Executive Council
Varma S P Rar-at I aw	Officiating Government Advocate
Salyid Jaszar Iman Har at Law	Assistant Government Advocate

Burma Judicial Department

Government Pleader

Page The Hon ble Sir Arthur Kt KC	
Heald The Hon ble Sir Benjamin Herbert Kt ua	
Cunliffe, The Houble Sir John Robert Ellis Kt Bar	
Das The Hou ble Mr Justice Jyotis Ranjan Bar at Law	
Otter The Hon ble Mr Justice Robert Edward Mc Bar-at Law	
Bu. The Hon ble Mr Justice Mya Bar-at Law	
Brown, The Hon ble Mr Justice Hurold Arrows mith BA	
Bagnley The Hon ble Mr Justice John Min'y Bar at Law 103	
Sen. The Hon ble Mr Justice Surendra Nath Bar at Law	
Mosely The Hon ble Mr Justice A G 108 U The Hon ble Mr Justice Ba . Rar-at-Law	
Eggar A M A Barat-Law	9
U Ba Dun, Bar at-Law	٠
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Gaunt C H, LL B

Byn U Ten, Bar-at Law Tambert E. W Bar-at Law U On Fe Bar-at Law

Ray, Guru Sharan Prashad

Lmyint Thein, MA. LLB Bar at Law U Ba Tun, Bar at Law Barretto Charles Honel Lutter, Henry Millard, V D Mitter, K. L., B.L. Pakenham Walsh, W. P., MA. Geldsmith, W. S.

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Public Pros	erutor L	IADECOD	

Assistant Public Prosecutor Rangoon

Assistant Public Prosecutor Mandalay

Registrar Original Side, High Court, Rangoon,

Public Prosocutor Monimein

Public Prosecutor Mandalay

Registrar, High Court, Rangoon

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Lawme Weikhin B L

Registrar, Small Cause Court, Rangoon
First Deputy Registrar
Second Deputy Registrar Appellate
Rude
That Deputy Registrar
Fourth Deputy Registrar
| Deputy Registrar Ceneral Deputy Registrar
| Assistant Registrar Appellate Side
Assistant Registrar Original Side
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Central Provinces Judicial Department

Macnair Sir Robert Hill Har at Law ht, 104
Jackson K J BA (Oxon) Bar at Law 104, JP
Subbedhar Ganpat Lakshman Bar at-Law
Niyod M Bhawanishankar, XA LIB
Staples F 9 KA (Oxon) Bar at-Law 108 1P
Crille 108
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Judical Commissioner (On leave)
Additional Judical Commissioner (On leave)
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(On leave)
Officialities Additional Judical Commissioner
Commissioner
Legal Renuembraneer
Assistant Legal Renuembrancar
(Overtment Advocate and exofficies
Standing Counsel
Registrar
Deputy Registrar

N.-W Frontier Province Judicial Department

Fraser Sir Hugh Lat Old OBF 108 Saadud Din Khan K B Ba Ll H Narain Dass I

Mehta, Vijas Shankar

Des Raj Mr. Sawney

[Judical Commissioner Additional Judicial Commissioner Registrar

('hiet Justice

Punjab Judicial Department

Shadi Lai The Houble Sir Rai Bahadur Bar-at Law Broadway, The Hon ble Sir Alan Brice Rar at Law Kt Harrison, The Hon ble Mr Justi ce Micheal Harman 104 Addison The Houble Mr Justice Jame . I C 8 Tek Chand The Hon ble Mr Justice Bakshi ('oldstream The Hop ble Mr Justice John 10% lai Lai The Hon ble Mr Justice Rai Bahadur Daliu Bingh, The Hon ble Mr. Justice Kanwar, Bar-at Low Agha Haidar, The Hon ble Mr Justice Syed Bar at Law Abdul Qadir, The Hou ble Justice Shaikh Sir Lt Monroe The Hon ble Mr Justice & (Bar at Law Bhide The Hon ble Mr Justice M V 108 Innes F M I C 8
Nihal Chand Rai Sahib Lala
Webb Kenneth Cameron Ranjit Rai Lala, B A , LL B Sale Stephen Leonard 1 C.S Bar at Law Noad, Charles Humphrey Carden B & Bur at Law Ram Lel, Diwan BA (Ozou) Bar-ut-Law Abdur Rashid Mian, MA., Bar-at-Law

Judge High Court Do Do Dο 130 1)0 Do Additional Judge Da Do Registrar Registrat Deputy Registrar Assistant Registrar Assistant Deputy Registrar Legal Remembran or and Foccetary, Legislatie Department Government Advocate Administrator-treneral and Official Trustee Punjab Assistant Legal Remembrancer, Con vevancing Assistant Legal Remembrancer Punjab

(Legislative) Public Prosecutor, High Court

United Provinces Judicial Department

Sulaiman The Hon'ble Sir Shah Muhammad, Kt Rar-at Law, M.A., LL B	Chief Justice
Mukharji The Hon'ble Sir Lai Gopal, Kt , Rai Bahadur B A., LL B	Puisne Judge
Panarji, The Hon ble Mr Justice Lalit Mohan, M.A., LL & Rai Rahadur	Do
Kendall, The Hon ble Mr Justice Charles Heavy Bayley, J P , 1.0 s	Ло
Young, The Hon ble Mr Justice John Douglas Bur at- IAW	Da !
King The Hon ble Mr Justice Carleton Moss, 0 1 E JP, 108	De l
Pullan, The Hon ble Mr Justice Ayrton Popplewell MA JP, ICS	Do (On leave)
Thom, The Hon ble Mr Justice John Gibb, D 80 M.C	Do
Niamat-Uliah, The Hon ble Mr Justice Chaudhri	Do
Hennet, The Hon blo Mr Justice Edward BA LLD, Bar at Law JP 1.08	Additional Puisne Judge
Kisch, The Hon ble Mr Justice Barthold Schesinger B A C LE , J.P , (I C B)	Acting Puisne Judge
Joshi Dr Lachhmi Dat BEC LLD Bar-at-Law	Registrar
Mills Standley Edward Jervis	Deputy Registrar
Peter De Souza	Assistant Registrar
Umashankar Rajpai, M.A. LL B	Government Advocate
Wall Ullah Dr M, MA. B.CL, LL B Har at Law	Assistant Government Advocate
Shanker Saran W. A. (Oxon), Rar at Law	Government Pleader
Bennett, J R W rcs	Legal Hemembrancer to Government in addition to his own duties as Secretary to Government, Judicial Department
Mogha, Phul Chand Rai Bahadur, B 4 Lil.B	Deputy Legal Remembrancer to Government Also ex-officio Deputy Secretary, Judicial Department
Mukharji Benoy Kumat M A LL B	Law Reporter
Mukhtar Ahmad, B A., LJ B	Assistant Law Reporter
Desanges H C, Bar st-Law	Administrator General and Official Trusttee

CHIRF COURT OF OUDH-LUCKNOW

Wazir Hasan The Hon ble Sir Salyid, Kt , B A. LL B	Chief Judge
Muhammad Rasa The Hon ble Justico Khan Bahadur Salyid B A., LL.B.	Judge
Srivastava, The Hon ble Mr Justice Bisheshar Nath B A. LL.B., O B E	D ₀
Nanavati The Hon ble Mr Justice Erach Manekshah BA 1.0.8	1000
Smith, The Hon'ble Mr Justice Harold Gordon, J.P. 1-0-8	Acting Judge
Manmatha Kath Upadhys, Pandit BA, LLB, Rai Bahadur	Registrar
Abtar Husain Shaikh, B.A., LL.B	Deputy Registrar
Thomas, George Hector, Bar-at Law	Government Advocate
Ghosh Hemanta Kumar, Bar-at-Law	Austt Goyt Advocate
Bishambhar Nath Srivastava, Babu, B A LL.B	Law Reporter

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(a) Example 1 7 256 suits of Burranc Pourts and includes 300 suits not shown in details (b) saxelude 45 cases stransferred to Settlement Courts and includes 300 suits not shown in details (c) 7, 9 suits in stransferred to Settlement Courts (c) 7, 9 suits instituted in the court of our Hony Munsi!

THE INDIAN POLICE.

Origins.—Cornwalls was the first Indian administrator to take the burden of policing the country off the semindars and to place it on Government. He ordered the District Judges of Bengal to 1798 to open a Thana (Police Station) for every 400 square miles of their jurisdiction and to appoint athendiary thandars (Police Station Officers) and subordinates

In Madras in 1816 Sir Thomas Munro took superintendence of police out of the hands of the sedentary judges and placed it in the hands of the paripatetic Collector, who had the indigenous village police system already under his control in this way the Revenue Department controlled the police of the districts and still to some extent does so, especially in Bombay Presidency

In Khandesh from 1826-36 Outram of Mutiny fame showed how a whole time military commandant could turn incorrigible maran dere into excellent police, and Sir George Clerk Governor of Bombay in 1849, applied the lesson by appointing full time Suropean Superin tendents of Police in many Districts

Madras had a torture scandai in 1858 which showed that 3 Collectors had no time for real police superntendence in 1859 the principle of full time European superintendence was introduced in a Madras Act of that year and the control of the Collector was removed

The Mutiny led to general police overhaul and the Madras Act was malnly followed in Indla Act V of 1861, An Act for the Begulation of Police, which still governs police working everywhere in India except Madras and Bombay, which has its own Police Act (IV of 1890).

Working —Strictly speaking there is no Indian Police With the doubtful exceptions of the Delhi Imperial Area Folice and the advisory staff of the Intelligence Bureau attached to the Home Department, the Government of India has not a single police efficar directly under its control The police provided for by the 1861 Act is a provincialised police, administered by the Local Government concerned subject only to the general control of the Governor General

olive are emolied and organised in District forces at the head of each of which is a District Superintendent of Police with powers of enlist ment and dismissal of constabulary, and Police Station Officers may also be dismissed by the D.S.P.

The D S P is subject to dual control. The force he commands is placed at the disposal of the Bistrick Magistrate for the enforcement of law and the maintenance of order in the District. But the departmental working and efficiency of the force is governed by a departmental herarchy of Deputy Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, Inspector-General of Police, and Home Department of the Police of Police, Inspector-General of Police, and with his departmental chiefs on internal working of his force.

The C I B.—The Curzon Police Commission of 1902 3 modernised police working by providing for the direct enlistment and trating of Educated Indians as Police Station Officers, and by creating specialise apolice agencies under each Local Government for the investigation of specialist and professional crime These agencies are known as Criminas Investigation Departments and work under a Deputy Inspector General They collate information about crime cell the Owner Gozette, take over from the District Police crimes with resmifications into several jurisdictions and they control the working of such scientific police developments as the Finger Print Identification Bureaux

Headquarters and Armed Polica.—
At the chief town of each District the D S P has his office and also his Headquarter Police Lines and parade ground This is the main centre for accumulation and distalbution to the Police Stations and Outposts of the District of clothing arms, ammunition, and accourtements Here are the Stores and the Armoury Here also constabulary recruits emilisted by the D S P are taught drill, deportment, and duties and are turned out to fill vacancies. The Head quarter Lines also contain the 'wo hundred or so armed police who mount guard on Treasuries in the District and also provide prisoner and treasance excort. Actually they form a small and mobils local army equipped with musters (single loading) and bayonets. The most highly trained section of them go through a music try course and are armed with 303 service. Titles At most head quarters, but by no means all, there is also a reserve of mounted and armon police.

Thanks and Thanadars—Almost through

or mounted and armed police

Thanas and Thanadars —Almost through out India the popular terms for Police Station and Police Station Officer are Thana and Thanadar It is at the Police Station that the public are most in touch with the police and the police with the public whether it be in a large city or in a moinsell hamlet the Thana is the place where people come with their toubles and their grievances against their neighbours or against a person or persons unknown In dealing with such callers the Thanadar who like police of all ranks, is supposed to be always on duty is chiefly guided by the Kourteent Chapter of the Code of Cirminal Procedure and the Seenad Schedule at the end of that Code This schedule shows nearly all penal offences and states whether or not they are cognisable by the police. The fourteent Chapter lays down that a cognisable complaint must then and there be recorded, visited, and investigated. A non cognisable complaint is merely noted in a separace book and the complainant a told to go to court.

Balke Deceantics——The counsidnant in a

compializant s told to go to court

Police Prosecutiers.—The complainant in a
cognisable case not only has his complaint
recorded but investigated without payment of
tee If the thanadar succeeds in establishing a
prime facie case against the accused the pro
secution in court is conducted free of charge
by a police prosecutor, who is generally a junior
pleader, ongaged by Government to conduct
police cases in the lower courts. Cases committed

to the Bessions are conducted by the Public Prosecutor or one of his Assistants and the reports of these officers and the comments of the fudge are a means for the D S P to know whether his thanadate are doing their work

Out Posts — When the Police Commission of 1860 devised the plan of police that still holds the field, they laid down two criteria of the numbers required One was one policeman per square mile, the other was one per thousand of population. In towns it is well enough to have the available police concentrated at the police station. But in the monusal the thans is very often lifty miles distant from portions of its jurisdiction. It is in such cases profitable to detach a portion of the police station strength under a head constable to man an outpost where complaints can be received and investigation begun without the higher party having to understake a long fourney to the distant thans. The secret of good moreusit police working in normal times is dispersion. A single policeman however junior represents the rule of law and is an agent of Government.

is an agent of Government

The Chain of Promotion—Ordinarily the constable may sapire to become a jamadar or with ability and luck a Police Station Officer or even Inspector The directly recruited matriculate who comes in through the Police Training School as a Thanadar may ordinarily become an Inspector or a Deputy Superint tendent or exceptionally a Superintendent. The direct Deputy an office reserved for Indians has a good chance of becoming Superintendent, and perhaps Deputy Inspector General The direct Assistant Superintendent whether from Lugland or from India is sure of a Superinten dentably and has chances of D I G after 25 years service The period of service for all ranks for full pension is thirtly years, and if an officer ties in the process of carming full pension his pension does with bins and all his dependents get his provident fund

Presidency Police —In the Presidency Towns there is unified police control for the Police Commissioner is responsible for both law and order and for departmental training and efficiency

The Commissioner of Police of a Presidency Town is not the subordinate of the Provincial Inspector-General of Police and he deals direct with Government just as the Presidency Magietrates deal directly with the High Court, The Criminal Procedure Code of Indials impersed of in the Presidency Towns by special police Acts which prescribe police procedure. Justice in criminal cases in Presidency Towns is somewhat tough and ready not only from this cause, but also because Presidency Magistrates can give upto six months or Rs 200 sine summarily, is without formal record of proceedings and it only withpling or fine up to Rs 200 is inflicted there need be not even any statement of reasons for the conviction

Round Figures —The process of reorganissation and retrenchment goes on oesselvely, annual administration reports for the ten major provinces and tour unior administrations appeared tardity and there are no unified statistics for the police of India and Burma The following figures are therefore merely to be regarded as approximations, giving a general idea of the numbers of police and the volume of work put through yearly —There are about 30,000 Military Police, chiefly in Burma Assam, and Bengal, and these cost about one and a third crores The maintenance of them is a departure from the principles isld down by the 1800 Commission and the 1861 Act

Provincial Police including Burma total about 200 000 and cost ten and a half crores or an average of about one crore per major Province

There are about 10,000 Thanas or Police Stations which annually investigate from five to Six thousand murders four thousand desorties, twenty five thousand extrict there's, one hundred and seventy thousand ordinary thefits and as many burglaries They place on trial every year about three-quarters of a million persons, of whom about half a million or more are convicted. The jail population of India which is over a hundred thousand consists of many habituals who on release proceed to prey on the public until such time as the police again Feoure their conviction and incarceration

Statement (1) Military Police ' for 1930

			oum wante			
Commundants	Assist, Comm	Bub and Jam	Hay and Yaiks	Sepoys	Total	Cost Ra
	15	76	380	3,420	3 890	19 64 097
1	East 3	ern Front	ier Bifles 70	(Bengal 753	Battn) 843	i 4 29,038
	}	Bihar 12	and Oris	Sa 390	447	2 93,719
10	80	Burma 24o	Military 831	Police 8 974	10,090	65 78 813

North West Frontier Constabulary

Commandant	1	Dist.	1	Assist, D 0	Sub an Jam	ď	Hav and Naiks	Sepeys	Total	Cost Rs.
1	ī	7	ī	6	136	T	418	8 658	4 226	22 28 630

of Police	to population	1 160	1 to 1 855 5	1 to 2 364	1 to 878	1 to 952	1 to 1,228	1 to 1,472	140 311	1 to 986	1 to 1,842	1 to 1 811
Proportion	to area	1 8	es es	6 0	4	17 2	6	9	-	4 6	89	9
Æ	ş	1 3	1 to	1 to	# 22	1 5	3	5	۲ 2	1 to	1 to	1 %
Total	Cost.	Ra 21,76,980	56 164	87,45 176	011 07,88,1	1,19,23,467	62,55,601	1,74 50 986	85 970	209'01 92	1 57,8 3,203	10,96 21,539
Grand Total	8	, ģ	1,67	80	1,89	1,19	\$	1,74	ž	1 26	1 57	10,98
	fatto T	4 393	24 606	111 473	23 40,	13 463	11,322	28 743	7 240	22 824	88 800	184,267
	MdatagoD	8,493	19 717	11 470	17,489	9 272	8 612	23 623	6,217	18,230	28 647	146 970
soldated	Head Oo	531	2,681	1,550	898 7	1 584	1 729	3,170	769	8,485	2 619	22,940
	et assgrad		#	1	50	#	23	168	145	22	9	41/2
note	geot-dug	672	1 826	1,154	723	1 800	745	1 448	188	84,	8 076	11,193
	Inspector	82	20.8	188	178	227	162	815	88	185	240	1,778
uperinten Police	Deputy S dents of	G	20	83	31	62	17	46	â	20	23	808
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The figures have been brought up to 1930

STATISTICS OF POLICE WORK.

The undestrability of attaching undus importance to statistical results as a test of this under which the police work; and, it may be merits of police work was a point upon added, they can at this best indicate only very which considerable stees was laid by the interest of the considerable stees was laid by the interest of the considerable stees was laid by the interest of the considerable stees was laid by the interest of the considerable stees which consists in the prevance among subordinate officers of an impression of ordine. These considerations have been that the advancement of an officer would denand upon his being able to show a high enert of convictions both to cases and by the figures below may be given as some persons arrested, and a low ratio of crime. The objection applies more particularly to the indication of the wide differences between use of statistics for small areas, but they the onditions and the statistical results in cannot properly be used as a basis of comparison even for larger areas without taking intable orime —

Administrat	lons.	Yumber pending from previous year	Number reported in the year	Number of persons tried	Number convicted	acquitted or dis-	Number in custo dy pend ing trial in investi gation or on ball at end of year
Bengal		7 172	201,260	195 965	180 969	14 994	14 686
suiter and Oriesa		2,860	44 419	30 71 5 ₁	21 498	8 722	5,609
United Provinces		8 590	116 06	85 446	78 v79	11,867	12 \$25
Punjab		9 535	57 692	57 184	31 634	2 2 50a	14,114
North-West Frontier	Province	1,696	10 732	10 269	5,880	4 389	1 464
Burma		6 256	71,875	69 277	45 748	23 629	4,081
Central Provinces as	d Berar	2 5 12	59,230	24 776 ¹	15 410	5 375	3 991
Aman		1,489	13 018	10 170	6,502	2 60R	2 276
Ajmer-Merwara		1 261	5,049	4 510	4,283	227	433
Coorg		156	529	651	374	111	166
Madras		19 798	180 772	3 73 000	1.6 863	10,356	5,038
Bombay		8 9 50	120,536	126 364	10. 099	21 265	13,558
Baluchistan		194	3,754	3,712	3,344	330	102
Delh <u>i</u>		804	3 672	3 408	2 576	832	216
Total	, 1930	70 759	898 977	795 456	657 044	184 176	78,309
	1929 1928 1927	67 540 68,079 57,630	1 018 522 941 955 886,675	867 949 797,866 788,856	730,459 661 755 602 956	184 629 188,268 182,913	71 245 68,283 68,550
TOTALS	1928 1925 1924	57 412 56 554 54 997	858 777 877 780 887,747	711 498 712 697 708,553	582,848 578 908 570,729	126,215 176,423 130,112	61 607 56 836 51,490
	1923 1922 (1921	56 814 69 772 56 762	846 664 857 234 842,948	649 101 651 466 611 154	521,861 522 002 484 401	124,821 127,025 124 328	50,604 48,484 48,410

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	_	200	9 6 22.77	1 758	198 298 299 299	17 295	~ 00	9.7. 2.7.	25 456 28 652	7,642	75			
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RITAL

Jail administration in India is regulated generally by the Prisons Ac of 1894, and by rules issued under it by the Government of india and the local governments. The punishments authorised by the Indian Pensi Code for convicted offenders include transportation, penal servitude, rigorous imprisonment (which may include short periods of solitary confinement) and simple imprisonment. Accommodation has also to be provided in the jails for civil and under total prisoners.

The origin of all fall improvements in Ludia In congress of an Isla Indiversions in Aluna In cont years was the Jail Commission of 1889 The root of the Commission which consisted of only two morabors both officials, serving under the Government of India, is sata mely long, and reviews the whole question extra mery long, and reviews the whole question of jail organization and administration in the minutest detail. In most matters the Com-missions recommendations have been sceept-ed und adopted by Local Governments, but in various mattern, mainly of a minor charac-ter, their proposals have either been rejected se intro as unsuited to local conditions aban-doned as unworkable after careful expedient er accepted in principle but postponed for the present as impossible

The most important of all the recommenda tions of the Commission the one that might in tions of the Commission the one state might in lat be discribed as the corner stone of their report is that there alrould be in each Presi charge central lails for convicts sentenced to more than one year's imprisonment as could, district jails if it is the headquarters of districts, and thirdly, substitlery jails and convicts sentenced to short terms of imprison-ment The jail department in each province is under the control of an inspector-General he is generally an officer of the Indian Medical Service with jail experience, and the Superin-tendent of cortain jails are usually recruited from the same service. The district jails under the charge of the civil surgeon and is frequently lospected by the district magistrate. The staff under the Superintendent includes, in large central jails, a Deputy Superintendent to super-vise the jail manufactures, and in all central and district jails one or more subordinate modical officers. The executive staff consists of jailors and warders, and convict petry officers are employed in all central and district jails are he prespect of promotica to one of these posts being a strong inducement to good behaviour. A Press Note issued by the Bombay Gevern ment in October, 1915, says.— The cadre and eligently revised and alterned in recent years. But the Denartment strend in recent years. But the Denartment fact be described as the corner stone of their emotume has or all ranks from warms to super intendent have been repeatedly revised and altered in recent years. But the Department is not at all attractive in its lower grades. The two weak apots in the jail administration at the moment are the insufficiency of Central Prisons and the difficulty of obtaining good and sufficient warders

to all India legislation The obvious advisa-bility of proceeding along certain general lines of uniform application led lately to the appoint-ment of a Jalla Committee which conducted ment of a Jaha Committee which conducted the first comprehensive survey of Indian prison administration which had been made for thirty years attress was laid by the Committee upon the necessity of improving and increasing a extenting all accommendation of recruiting a better class of warders, of providing education for prisoners and or developing prison industries so as to meet the needs of the one lands of the prisoners and of the committee of the prisoners are the providing the prison industries so as to meet the needs of the conclusion for presents and of devergment Other auming Departments of Government Other important recommendations included the sepaimportant recommendations included the sepa-ration of civil from criminal offenders the adoption of the English system of release on license in the case of adolescents and the creation of children's courts. The committee found that the reformative side of the Indian system needed particular attention. They recommended the sugregation of habituals from ordinary prisoners the provision of sepa-rate accommendation for prisoners under trial the institution of the star class system and the abolition of certain practices which are liable to harden or degrade the prison popula-

Employment of Prisoners—The work or which convicts are employed a mostly carried on within the jall walls but extra-nural employment on a large scale is some-times allowed as, for example, when a large titues allowed as, for example, when a large number of convicts were employed in excavating the Jihelum Canal in the Punjab Within the walls prisoners are employed on jail service and repairs and in workshops The main principle laid down with regard to jail manufactures is that the work must be penal and industrial The industrise are on a large scale, multifactous employment being condemned, while care is taken that the fall shall not compete with local traders as is are spossible industries are adapted to the requirements of the consuming public departments and printing, tent-making, and the manufacture of chothing are among the commonest employments. Schooling is commoned to juveniles, the experiment of teaching adults has been tried, but interary instruction is unsuitable for the class of persons who fill an Indian juil. an Indian full.

an Indian jail.

The conduct of convicts in jail is generally good, and the number of desperate characters among them is small. Failure to perform the allotted task is by far the most common offence. In a large majority of cases the punishment indicted is one of those classed as 'minor' Among the 'major punishments fetters take the first place 'Corporal punishment is indicted each relatively few cases, and the number is steadily felling. Punishments were revised as the result of the Commission of 1889. Two notable punishments then abolished were shaving the heads of fends prisoners and the stocks. The latter which was apparently much practised in Bombey, was described by the Commission as indicting exquisite torture. Punishments are now scheduled and graded into major and minor. The most difficult of all juil problems is the internal maintenance of order among the prisoners, for which purpose paid The Jalls Committee.—Since the intro-duction of the reformed constitution the mainte-nance of the Indian Prisons falls within the sphere of provincial Governments and is subject among the prisoners, for which purpose paid

warders and convict warders are employed with this is bound up the question of a special class of well behaved prisoners wifely was tried from 1806 on wards to the Thena Jail

Javenils Prisoners.—As regards "youth the discretive of the class provided in the second to the court Sentences of imprisonment in the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences.—These second to the court Sentences of imprisonment to the second to the court Sentences of imprisonment to the second to the court Sentences.—The second to the court Sentences of imprisonment to the second to the court Sentences.—The second to the court Sentences of imprisonment to the second to the court Sentences.—The second to the court Sentences of the second to the court Sentences of the second to the court Sentences.—The second to the court Sentences of every long term prisoner should be second to the court Sentences.—The second to the court Sentences of every long term prisoner should be second to the court Sentences of every long term prisoner should be second to the court Sentences of every long term prisoner should be second to the court Sentences of every long term prisoner should be second to the court Se discipline

The question of the treatment of The question of the treatment of young adult' prisoners has in recent years received much attention Under the Prisons Act, pri much attention Under the Prisons Act, pri soners below the age of 18 must be kept separate from older prisoners, but the recognition of the principle that an ordinary jaul is not a fitting place for adolescents (other than youthful habituals) who are over 18 and therefore in eligible for admission to the reformatory school has led Local Governments to consider schemes for going beyond this by treating young adults on the lines followed at Borstell and considerable on me ince followed at Borstal and considerable progress has been made in this direction In 1906, a special class for selected javrniles and young adults was established at the Dharwar jaff in Bombay, in 1908 a special juvenile and the selected at the control of the selected at the control of the selected at the selected in Bombay in 1908 to Benjal in 1909 to Medicial adult in Bouma and the Taujoro fall lati was opened at anyour to mouse. The Meltikis jail in Burma and the Tanjore jail in Madras were set aside for adolescents, and a new jait for juvenile and juvalile adult convicts was opened at Barrilly in the United Frovinces, and in 1910 it was decided to concentrate adolescents in the Punjab at the Labore literiet jail, which is now worked on Borstal lines Other measures had previously seen taken in some cases a special reformatory system for "juvenile adults had for example, been in force in two central jails in the Punjab since the early years of the decade and Bors tal enclosures" had been established in some jails in Bengal But the public is slow to appreciste that it has a duty towards prisoners, and but little progress has been made in the formation of Prisoners Ald Societies except in Bornbay and Calcutts, though even in those ottes much remains to be done

Reformatory Schools.—These schools have beer administered since 1899 by the Edu cation department, and the authorities are directed to improve the industrial education of the immates, to help the boys to obtain employ ment on leaving school, and as far as possible to keep a watch on their careers

Transportation.—Transportation is an old punishment of the British Indian criminal law, and a number of places were formerly appointed for the reception of Indian transported convicts. The only penal settlement at the present time is Port Blair in the Andaman Islands.

Commissions of Enquiry, 1919 —A committee was appointed to investigate the whole system of prison administration in India with special reference to recent legislation and experience in Western countries. Its report published in 1921, was summarised in the provision of a reasonable degree of economic

The Indeterminate Sentences.—The son tence of every long term prisoner should be brought under revision as soon as the prisoner has served half the sentence in the case of the non habitant and two-thirds of the sentence in the case of the habitant, remission carried the case of the habitant, remission carried in the case of the habitaal, remission earned being counted in each case. The revision should be carried out by a Ravising Board, composed of the Inspector General of Prisons, the Sessions Judge and a non-official In all cases, the release of a prisoner on parole should be made aubject to conditions, breach of which would render him liable to be remanded to undergo the full original sentence. The duty of sceing that a prisoner fulfils the conditions on which he was released should not be imposed which he was released should not be imposed upon the police or upon the village headman, but special officers, to be termed purole officers, should be appointed for the purpose. These parole officers should possess a good standard of education, though not necessarily a university degree, and should both protect and advicthe released prisoner and report breaches of the conditions of release

Transportation and the Andamans—The future of the penal settlement of Port Blair was continually under the consideration of the Government of India from the time of the publication of the Islis Commission report but it was not till 1928 that a dofinile decision was rathed It was then do ided that hence forth only those convicts should nermally be sent to the Andmans who volunteered to come that the old restrictions on life in the settlement should be sensibly relaxed, that convicts should should be semious reason, and converts spanic be encouraged to settle on the land that in retain conditions they should be entitled to release to obtain company rights over the lend which they had cultivated and that in importation of wives and families should be importation of wives and families should be nearrang The object of these, change a was to promote the development of a free colony of persons, who would after the terms of their sentences had expired make the Andamans their permanent home. The effect up to date has been to introduce a completely new outlook on life into the settlement, but it is still too soon to appreciate its potentialities. It has recentiv been found necessary to send to the Andamans certain convicts either sentenced to transportation for life or to long terms of risport on anusmans erram converse enter settlened to transportation for life or to long terms of rigorous imprisonment for permanent incarceration in the Cellular Jall Such prisoners will not be released and allowed to go into the settlement and its development will in no way be affected

comfort for the people. It is therefore of para mount importance to locate sottlements where commitment to nettlements should, as far as possible, he by gangs not by individuals it is destrained to a settlement without first aspirate agency for the control of settlements.

The variations of the jell population in British India during the five years ending 1930 are shown in the following table —

	1930	1129	1928	1927	1926
Jail population of all classes on lat January Admissions during the year	137 129 771 18"	140 142 598 508	136 424 58> 206	132 253 582 243	129,758 504,097
Aggregate	908 816	733 710	721 630	714 490	884,850
Discharged during the year from all causes	744 D46	601 81	681 6 2	578 065	552,624
Jall population on 31st December	163 10	187 129	140 118	136 431	132,225
Convict population on lat January	110 184	118 970	116 181	113 301	111 506
Admissions during the year	223 533	187 067	167 013	160 836	162,772
Aggregate	339 7.12	286 667	283,174	283 137	274,167
Released during the year Transported beyond seas Casualties, &c	196 996 1,599 2,741	163 796 1,821 2 5 1 4	60 87 a 566 2 417	162 628 1 3 1 2,469	157 568 783 2,286
Convict population on Sist December	136 402	116 187	118 795	116 161	113,274

victs received in jails during 1980 came from prisonen fell from 20 to 13, while the number the classes engaged in agriculture and cattle of vouthful offendors rose from 230 to 757 tending, about 154,000 out of 221,000 are The following table shows the manufactured as litterate The following table shows the nature and length of sentences of convicts admitted to jais in 1928 to 1940 —

Nature and Length of Sentence	1930	1029	1928
Not exceeding one month Above one mouth and not exceeding six months some six months some year some year some year the years the years the years the years	35 773 109 714 40 878 29 060 8 935	29 888 67 123 81 23 : 28 419 4 402 913	29,758 68,271 84 603 27,280 3,755 406
Transportation beyond seas— (a) for life (b) for a term Sentenced to death	1 599 37 1,128	1 #87 -1 1,175	1 736 42 1,158

The total daily average population for 1930 was 129 364 the total offences dealt with by criminal courts was 252 and by Superintendents 129 420 The corresponding figures for 1929 were 116,008 282 and 185 977 respectively

The total i umber of corporal punishments showed a slight decrease, use, from 221 to 220. The total number of cases in which penal diet (with and without cellular confinement) was prescribed was 5,283 as compared with 6,229 n the preceding year,

Total expenditure *mcreased from Rs. 18,55 i 674 to Rs 2 00 42,.83 white total cash earnings increased from Rs 22,18 746 to Rs 29 36 224 there was consequently an increase of Rs. 8,04,431 in the net cost to Government

The death rate decreased from 13 63 per mille in 1920 to 11.75 in 1930. The admissions to hospital were higher and the daily average number of sick poss from 21 25 to 25 88

The Laws of 1932

RATANLAL RANCHHODDAS, Advocate, High Court,

MANHAR R VAKIL, Barneter at-Law

- 1 The Indian Companies (Supplementary Income-tax Officer for the cancellation or Assembness) Act.—The provise to a 144 (1) of revision of the assessment with he deemed to be a the Indian Companies Act 1913 as amended by return under sub-s (2) of s 22 of the Indian the Indian Companies (Anondament) Act, 1930 Income tax Act. 1922 it an assesses files there lays down that a film whereaf the partners all look auditors cortificates may be appointed by the sire name to be auditor of a Company and may set in its firm name. As the province stands certain accountant sirrus doing business in India certain accountant sirrus doing business in India and having parties who do not visit India will in future be debarred from appointment as additors of a coupany in halls in their firm names unless cut parties whother reaction in lada or alroad is gearted in Indian auditor, a in India of shroad is gratified in Indian auditor's certificate. The present Act removes this defect he substituting the words whereof all the partners practising in India. for the words whereof the purtners all in sub-clause, (4) of Clause (a) of a 2 of the Indian Companies (4) nearlinearly Act 1930
- 2. The Employers and Workman Daputse Repealing Act—The Employers and Workman (Disputes) Act was passed in 1860 to provide for the speaty determination of disputes relating to wases in the rase of certain workers. The Ruyal commission on Labour which invited opinious regarding the utility of this Act recommended its entire repeal. The present Let gives effect to that recommendation
- 3 The Wheat Import Duty (Extending) Act—This Act extends the existing duties on wheat and wheat flour for a further period of one year our up to the Sist March 1873 8.2 8.4 of the wheat (Jupport Duty) Act 1873 1s repealed (8 3)
- 4: The Indean Finance (Supplementary and Extending Amendment) Act —The Act is intended to enable the assessments of income is interded to enable the assessments of fucunes exceeding Rs 1 000 but not exceeding Rs 1 999 to be carried out repetitionally and economically. The Income-tax officer is authorised exceeding the last exceeding the second of s 22 of the Indian Income-tax Act 1922, to make a summary assessment of the income of an assesse to the best of their judgment. He must thereafter serve on the assessee a notice of demand in a form to be prescribed by the Central Board of Revenue An assessee in the Central Board of Revenue as assessment in the contral contract contra Central Board of Revenue An assessee in respect of whom such summary assessment has been made may within thirty days of receipt to the notice of demand, make an application to the income-tax Officer for the cancellation or revision of the assessment. The Income-tax officer must after examining any accounts and documents and hearing any evidence which the assesses may produce and anch other evidence when the same produce and anch other evidence when the following the

- revision of the assessment will be desired to be a return under sub-s (2) of s 22 of the Indian lineome tax Act 1922 If an assessee files therewith a return of his income
- 5 The Wre and Wire Nail Industry Protection Act 1832—I he Art gives effect to the puoposal under by the Tariff Roard in their report on the grant of protection to the wire and wise nail industry. 4 temporary protective duty of Re 45 per ton is imposed on iron or steel wire and wire mails. This duty remains in force until the Viet March 1941.
- 6 The Bamboo Paper Industry (Protection) Act The Act pives offer to the recommendations of the lariff Reard regarding the grant of protection to the paper and paper pulp grant of protection to the paper and paper pulp industries. The protective duties imposed on certain printing paper and writing paper by the Bamboo Paper industry (Protection) Act 1925 and the Bamboo Paper Industry (Protection) Act 1927, are continued a protective duty of its 45 a ton is imposed on imported wood pulp These protective duties remain in force for a period of soven years
- 7 Salt Additional Import Duty Estanding Act -This Act extends the operation of the Salt (Additional Import Duty) Act, 1031 for a further period of one year.

 8 The Bengal Crummal Law Amendment (Supplementary) Act -The Act re cnacts as 4 5 and 6 of the Bengal (Timinal Law Amendment (Supplementary) Act -The Act results as 4 5 and 6 of the Bengal (Timinal Law Amendmentary) Act 103 and 2 and 2 and 2 and 3 and
- se 4 5 and 6 of the liengal ('Iminal Law Amend-ment (Supplementary) Act, 1925, to supplement the provisions against the commission of terrorist crimes in Hengal Section 2 compowers the Local Government with the previous sanctim of the Government with the previous sanctim order committing to custody in a jail outside Bengal any person against whom an order under sub-s. (1) of 8 2 of the Bengal ('Initian Law Amendment Act, 1930 is made. Section by 8 491 of the Criminal Procedure Code 1896 in respect of any berson arrested, committed to in respect of any person arrested, committed to or detained in custody under the Bengal Crimi nal Law Amendment Act 1930 or the present Act The Act remains in force for a period not exceeding three years

any partner or agent of the firm which gives firm [s 2 (a)]

nrm [a 2 (a)]

So 4 to 3 deal with the nature of partie rship

4 defines portourship as the relation
between persons who have agreed to share the
profits of a 1 usin as carried on by all or any of
them acting for all. Dimier the Act the words
a firm an used where persons who have
entered into partnership with one another arterred to collectively. The relation of
partnership arlies from contract and not from
status and therefore the members of a joint
Hindu family carrying on a ramily humeses arnot partnership is not business (a.) Hinder a 6 not pertain a line on b business (s. 5) Under a 6 in determining the existence of purrhership regard must be had to the real relation by two in the parties as shown by all n levant facts taken The parties as shown by all releast facts taken to degrether and not morely to their expressed intention. I note a 7 particular on a problem is defined as a partic positive on a problem is made by command to basen the particle of their participality of their participality. Particular participality arises when is a person become a particle with another person in particular adventures or undertakings of the

Sa 9 to 17 deal with the relations of partners to one another. A partner raust indimility to one another. A partner raust indimility is not any loss cause d to fit by the lateral in the conduct of the business of the firm (a 10). The partners may determine the later many the conduct of the business of the firm (a 10). The partners may determine the later captures of inhibits and duttle in contract may leave the later captures of inhibits and duttle in contract may leave that a partner shall not carry to may also provide that a partner shall not carry for any business other than that of the firm and the mature rights and highliers of the sand the mutual rights and highliers of the partners. Among other things it also for the sand the mutual rights and highliers of the later the rights of the mutual rights and highliers of the later the right and t So 9 to 17 deal with the relations of partners neglect in the conduct of the business of the firm. Under s 14 the good will of the business from Unders 14 the good will of the business is included among the property of the firm Under s 16 (6) if a partner carries on any business of the same nature as and competing with that of the firm he must account for and pay to the firm all profits nude by hun in the business 8 17 deals with the rights and labilities. of partners after the happenings of certain events as (a) after a rhange in the constitution of the firm (b) in the case of a firm constituted

law relating to Contract in a separate self firm for the purposes of the business of the contained enactment. It is mainly based on firm (a. 18). He has an implied authority to do su act which is done to carry on in the Sa. 1 to 3 are negligibles. The Act came toto. Said to 3 are negligibles. 8s 1 to 3 are preliminary. The Act came into oree on the 1st div of Ortober 1932 (vo pc) the first. There are certain limitarities to 69 which comes into force on October 1 1932 (vo pc) the implied authority of a partner and it is 6.0 which comes into force on October 1 1935 (capable of viceoben under striction by contained as the area of consistent in all the partners or by consistent in all the partners or by consistent to all the partners (see 19 and 20) > 21 consistent to build the firm by any act. capable of extension and a striction by contanct, but were the particles (so 19 and 20) > 21 carables a partial to blind the firm by one of the done in an one pane, for the protection of the firm from loss. An art or instrument done or except do we particle profiles propose behalf of the firm II done or except done to the firm and object to the firm of the firm of 20. Under a 25 and admission and in the ordinary course of business by a warter a concentury to affect of the firm burst of the concentury to the state of the firm is much in the ordinary course of longiness by a partial of continuity the library of the firm is soldener against the firm. Note to a partial who habitable acks in the business of the firm of any mother relating to the aftiles of the firm operates as notice to the firm (a. 24). Index a 25 certy partial is pointly and secrally liable for all soft the firm which have partially liable for all soft the firm is liable for the wrongful acts of a partial value of the firm which have partial acts of a partial value of the firm which have partially of a firm for intemptible attention by partialists of a firm for intemptible attention by partialists of a firm for intemptible attention by partialists of a firm for intemptible attention in partialists. See a firm for intemptible attention in holding out a new whome remains himself (a) is now a nicely A person who permits himself to be represented A press who permits himsell to be represented to a partner in a first is list as a partner in that it is list as a partner in that firm to anyone who has on the fathe of such a representation presented it to the form. In legal representation or the earlier of a deceased partner is not litble for any act of the firm done after his death afflough the business is continued in the old firm name or in the deceased partners. See Advantagement of the first done whether a second to the desire of the first death afflowed to the partners are seen as a continued in the old firm name or in the as communicating the output manning or in the decised partial vs num 8 20 stall with the rights of a framefore of a partial vs library if outputs in much to receive the share of profile of the transferring partner but does not profile of the transferring partner but does not

So 31 to 98 deal with incoming and outgoing partners The consent of all existing partners is required to the introduction of a new partner is required to the introduction of a new partner to retire. If also considers the Hability of the first for sits of the aftern and the hability of the first for sits of the retired partner. Laders 33 as partner may be expelled from a firm by a majority of the partners in the extremal partners of the carries on a majority of the partners in the extremal partners. The hability of the unitary reverse conterned by contract between the partners. The hability carries of the martner were his connection with of partiners after the happenings of cortains the revents as (a) after a change in the constitution of the firm (b) in the case of a firm constituted for a fixed term after the expiry of the term and (c) in the case of a firm constituted to carry out one or more undertakings where additional annihilations are carried out.

So 18 to 30 deal with relations of partners to third parties. A partner is the agent of the the firm within a specified period or local limits.

37 deals with the right of an outgoing? er, in certain case to share the profits of the firm made since he crased to be a partner

8s 39 to 55 deal with the dissolution of a firm and its legal consequences. The dissolution of the firm is the complete brankdown of the of the firm is the compile breakdown of the relation of partnership between all the partners (8 38). A firm may be disselved with the comment of all the partners or in accordance with a contract between the partners (8 40). A firm is also dissolved by the adjudication of all the partners as insolvent or by the appending f any ovent which makes it unlawful for the business of the firm to be carried on (8 41). A firm is dissolved by the death of a partner or by the adjudication of a partner as an insolvent (8 42). A junction in a still may be dissolved by any partners giving under in writing to all the other partners of his intention to dissolve the firm (8 43). S 44 gives the grounds on which a partner may sue for dissolution of the firm a gratner may sue for dissolution of the firm a gratner, apartner has become of the firm sg where a partier has become of unsound mind or where a partner wilfully or unserned mind or whore a partner within or presistently commits breach of agreements or where a partner has transferred the while of his interest in the firm to a third party. Under a 45 the liability for a ta of nartners done after dissolution, continus until public notice is given of the dissolution 5. 40 di als with the right of partners to a share of the ret assets of the firm its dissolution 5. 47 deals with the continual forms its dissolution 5. 47 deals with the continu of partners to a shar of the net assets of the firm its dissolution 8 47 deals with the continuing authority of partners for purposes of winding p the affairs of the firm 8 48 sets out the rules to be observed in settling the accounts of a firm after dissolution 8 49 deals with the payment of firm debts and of a partner that the payment of firm debts and of a partner distortion of the firm after the payment of the payment of the payment of the payment of the payment of the payment of the payment of the payment of the firm and profits undertaken during the winding up but he must account for the profits obtained 8 51 provides for the return of prunium to a partner who has paid it on return of prunium to a partner who has paid it on ruleng the partner while for firm 8 62 deals with the rights of partner entitle day received a partner while for firm of miserpresentation of an of the partner of the may even adversar the business but ac may not (a) use the firm name (b) rypresont himself as carrying on the business of the firm or (c) salioft old customs is of the firm A partner may make an agreement with the buyer of the goodwill of a firm that he will not carry on any business similar to that of the firm within a specified period or local limits (s. 55)

Ss 56 to 71 deal with the registration of firms 8 56 empowers the Governor-General in Council

partnership (s. 58) The Registrar must record an entry of the statement in the Register of Firms and must flic the statement (s. 59) Firms and must file the statement (a 59) 8 60 provides for the recording of alterations in the firm name and the principal place of business of the firm 8 61 relates to noting in the Register of the closing and op ming of branches and 8 62 to noting of changes in the names and address a of parties 8 63 provides for the recording of changes in the constitution of a firm and the dissolution of a firm 8 64 enumbers the Registers to correct varieties 54 of a firm and the measurement of a men of component the Registrar to correct mistakes, whether made by himself or by the persons we doing his statements or notions 5 65 provides for the amendment in the entry in the Registration. for the anneadment in the entry in the Register of firms by the order of a Court 8 68 provides for the inspection by any person on payment of a fee the Register of hims and the document filed by the Register of hims and the document may obtain on payment of a fee a certified copy of an entry in the Register of Firms 8 68 copy of an entry in an exquest of Firms 8 the makes the documents recorded or noted in the Register of Firms conclusive evidence of the lasts contained therein as against any person who has signed them It also makes certified copies of entries in the Register evidence of referently made of the accuracy. copies to running in our register country of the documents 6 60 deals with the effect of non registration A partner in a firm cannot sue the firm or an alliged partner to enforce a right arising from a contract or conferred by this Act unless the firm to registered and the person suling is shown in the Register of Firms. An unregister of firm also cannot sue a third party to enforce a right arising from a contract. Non registration of a samo cannot sue a tuird parry to enforce a right arising from a contract. Non registration of a firm or a partner does not affect any right to see for the dissolution of a firm or for accounts of a dissolved firm or any right to realise the property of a dissolved firm or the powers of an Official Assignee Receiver or Court to realise the property of an insolvent partner. Firms which have places of business outside British India can unwithte a unit without being registered. S 70 imposes a penalty for making a fuse declaration in any document sent to the Registerar S 71 gives power to the Governor General in Council and the Local Government to make rules to supplement the provisions relating to the registeration of firms S 72 cleats with the mode of siving a public nation of the Act S 78 among other enactments repeats the whole of Chap XI of the Indian Contract Act 1872 Contract Act 1872

- 18 The Code of Cavil Procedure (Amendment) Act.—Courts in British India are some times required to take evidence for foreign tribunals in civil and commercial matters. There is no specific provision in the law of india prescribing the procedure to be followed in such matters. The present Act by inserting new rules in Order AXVI of the First Schedule to the Code of Civil Procedure, 1908 lays down the arcoedure to be followed on such an occasion. the procedure to be followed on such an occasion
- 11 The Public Seits Validation Act Sections 91 and 92 of the Code of Civil Procedure S at empowers the Governor-General in Council (Sections 91 and 92 of the Code of Civil Procedure to exempt any province from the provisions of 1908 empower the Advocate General to Institute these sections 8 57 authorises the local Government to appoint Registrars of Firms The registration of a firm may be effected by provide for provinces where there is no Advocate General or for remoter areas in the Presidencies panied by the prescribed fee containing certain is 93 of the todo provides that these powers of the addresses of the partners, the duration of their previous sanction of the Local Government

by the Collector or by such officer as the Local Government may appoint in this behalf. Local Governments had taken the view that it was smitclent under this section for them to give previous sanction to the Collector or to the special officer generally and not in respect of each particular suit. Their Lordsbips of the Privy Council however have in a recent the case hald that the weak one section of the their the weak one section. the Privy Council however have in a recent case held that the previous sanction of the case held that the previous sanction of the Local Government must be recorded in respect of each particular suit. The result of this decision was that a large number of pending suits were subject to dismissal through no facit of plaintiffs. The present Act removes take hardship to validating all such posseling suits and also provides for the retrial of all calms which may have been in the meantime dismissed whether in the Court of the meantime of in the Court of types of the ground of the absence of the requisits sanction

12 The Foreign Relation Act—It is a recognised principle of international Law that States in their relations with other States are responsible for acts committed by persons within their jurisdiction in accordance with this principle most modern system of law have made provision for the punishment of libes against the heads of Foreign States. The present Act enables the Government of India to discharge this international responsibility 8 2 cmpowers the Governor General in Council to prosecute for the officer and defamation committed gainst a Ruler of a State outside but adjoining India or against the consort or son or principal minister of such Ruler & 8 suppowers the tovernor General in Council to forfult or to detain in the course of transmission through the post certain pull-kattons containing matter which is defamatory of the persons aforesaid and which tend to prejudice the mannicance of friendly relations between His Vajesty s Covernment and the Covernment of the State

13. The Sugar Industry (Protection)
Act—This Act gives protection to the august
industry in British India for a period of exvears and provides for the determination of
the extent of the protection to be conferred for
a further period of eight years. A duty of
25 per cent ad solorem is imposed on mediasees
and a duty of 18 7 A to an even as an extension. 25 per cent at sateren is in posed on inclusives and a duty of its 7 4 5 per cut on sugar and sugar candy excluding confectioner; 8 2 empowers the Governor General in Council to increase the above duties in certain circums

14 The Indian Air Force Act —This Act provides for the administration and discipline of the officers and men of the new Indian Into of the officers and unch of the how indian Air Yorce 8s 1 to 6 are prefinition. The following persons are subject to this Art wz—
(a) Officers and Warrant officers of the Indian Air Force (b) Persons surrolled under this Act (c) Persons not otherwise subject to Military or air force law who are employed by, or are followers of the Indian Air Force (s 2)

Warrant Officer means a person appointed warrant officer in the second appointment of the second se

Se 7 to 18 relate to the enrolment and discharge of airman and to the powers of dismissal and reduction which may be used to secure efficiency as distinct from the powers of dismissal and reduction by way of punsianent exercised by territonarital 1 ndor s the enrolling officer must satisfy himself that the person signing the enrollment paper is of unnixed Indian descent or if he is of mixed ladian and non Indian descent or is of unmixed non Indian Asiatic

So 19 to 30 include provisions relating to paratiles which may be imposed in way of inschaine So 19 to 24 relate to punishments which may be imposed in courts-martial 8 25 clates to minor punishments with may be imposed by commanding and other officers without the intersentin of a fourt martial 82 26 to 80 relate to ponal deduction from pay and allowances

Ss 31 to 58 deal with Air Force Offences and their punishments

50 to 61 relate to arrest inquiries con hs 50 to 64 relate to arrest inquiries con-coming absorpders and the appointment disting-nut powers of a Provost Uarshal. A Provost Warshal may be appointed in the Commanding Officer for the prompt and instant repression of tree markets and offences committed in the field or on the march (8-63)

na 65 to %≥ relate to the constitution jurisdic tion and powers of court-martial cours martial are of three kinds namely (1) general court-martial (2) district courts-martial and (3) field general courts-martial (4 85)

4 83 to 99 deal with the procedure of courtsmartial Under 8 86 overv decision of the courte martial must be passed by an absolute majority of votes. In the case of an equality of votes as to either finding or sentence the decision must be in favour of the accused Sentence of death cannot be passed without the members of the court

Se 100 to 110 relate to confirmation revision, pardon and realisation of sentences where under higher authorities are given powers to deal with findings and sentences of court, martial

Se 111 to 110 relate to the execution of sonteness and the disposal of property regarding which any offence is committed

8s 120 to 128 include provisions of the nature of privileges, relating to both persons and property

Under a 129 the Governor General in Council is empowered to make rules for the purpose of carr, ing into effect the provisions of this Act

15 The Indus Teriff (Wireless Broadcasting) Amendment Act.—This Act was passed to provide funds to enable Government to continue wireless broadcasting in India by increasing the import duties leviable on wireless reception instruments and apparatus and component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed the component parts thereof to 50 per cent and enamed to 50 per cent and enamed to 50 per cent and enamed to 50 per cent and enamed to 50 per cent and enamed to 50 per cent and component parts thereof to 50 per cent and component parts thereof to 50 per cent and component parts thereof to 50 per cent and component parts the component par without any surcharge

who does not hold a license to rescrib from of a 13 of the Frade Disputes Act 1929 to causing or assisting a person to emigrate (s. 2) wilful disclosures 8 2 (c) provides for the Inserversi cases where there had been a clear trial of offences under a 13 by a Criminal Court proceeding to the laboration of landred owing to the absent of proof of inducencent within the meaning of clause (or a regular to the first classe 8 2 (c) makes of inducencent within the meaning of clause (or a regular to the first classe 8 2 (c) makes of inducencent within the meaning of clause (or a regular to the first classe 8 2 (c) makes of the distribution in the aforesaid clause for the word under the way marked the same of assisting the same of the substitution in the aforesaid clause for the word under the words and the constitute the offence have to the same of the constitute of the substitution of the authors, clear that we would be constituted in the course of a constitute the offence of the raises as an immitted in the proceedings county of a constitute the proceedings of the absolute of the substitution of the communities of the substitution of the communities and the proceedings to the distribution of the communities of the substitution of the communities and the proceedings of the first the fort half communities with the proceedings of the first the first the first the first the first the first the first the proceedings of the first the f

18 The Ancient Mourments (Amendment) Act Under a 2 of the present Act the land of overnment is empowered to make rules to restrict or regular certain operations of moing quarying canasting or bissing, for the graphes of protecting or preserving an ancient monument. The local covernment may show make rules forbidding the carrying on of any of the after said preparations executed in negaritance with the rule. operations except in accordance with the rules and with the terms of a lies use | \$ 3 cm powers the flow mor General in Council after consulting the flow more theorem in council after conscious, the local Govern ent to declare any are a to be a protected area and visits all rights ment quitts a baried in such as tream (foor minerally Officer of the Archeological Is particular to fany preon holding a hierare may outer upon and make a scarations in a protected area. The

braches if the rates as an immitted in the jet the ports of Bonkas. Rate in and Calabria cours of remining proceedings even when shade case to be more ly advisors and consultaths brach is not actually committed by the Bonaud required in the exercitor is proved that the exercitor is proved that be active the comment of the committed by the exercitor is proved that be active the committed by the exercitor is proved that be active the committed by the exercitor is proved that the exercitor is proved that be active the committed by the exercitor is proved that the first instance that the committed by the present act with the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the committed by the present act is a committed by the presen officers and servoirs of the committees 8 17 hats sto the meetings of committees and the conduct of their bushness 8 18 cnumerates the dutiles of the committees 8 18 provides for the inspection of pligram ships 5 20 places to the disposal of the committees all sources of income which are in any way connected with pligrams to the Hedgar 9 21 limits the upplication of the income to expenses incurred in the dispectacy of the dutile of the committees and to any other object which the Local Government may ensurely be rule.

the local former he a protected are a quittes burid in such an area.

Any Officer of the Archeological Department of sany recombining a heeast may enter upon and make excavations in a protected area and to regulate the divides for the man still be and the livers and a further precision consists found between Government to acquire a protected area which contains an anneant monument or and the Government to acquire a protected are a which contains an anneant monument or and quitted of national interest and value

18 The Trade Desputes (Amandament)

The amount of compensation must not exceed the 250 ft (2) (c) provides for the adjournment of a case if a party notified and the possing of this Act a 13 of the any stage before the defence closes the case arrived on or were also as a read of the same party or where an adjournment has a levely been obtained by one of several accused and the same party or where an adjournment has a levely been obtained by one of several accused and the same party or where an adjournment has a levely been obtained by one of several accused and the same party or where an adjournment has a levely been obtained by one of several accused and the same party or where are adjournment to a party in the control of the same party or where are adjournment to a party in the control of the same party or where are adjournment has a level of the same party or where are adjournment to a party in the control of the same party or where are adjournment to a case if a party notified and the provided party in the control of the same party or where are adjournment has a level of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party or where are adjournment to a case of the same party

districts of Assam was designed like its pre-decessors mainly to regulate the recruitment cons at of her husband. S 33 empowers the and engagement of independent regulation. At the property of the control of the construction the Commission, with certain minor modifies

Sa 1 to 6 are preliminary Recruiting province in defined as any province other than assum [a 2 (c)] Assisted emigerant means an adult who hash if this hom, in any a cruiting province and is provided and in any plue in Assam to work as a labourer on a travestory. Assam to work as a labourer on a tak estate and recived assistance from any person [s 2(f)] An emigrant labourer is defined as a preson who has last enten d Assam as an assisted emigrant and is employed on a takestate [s 2(h)] for the general administration of the system which this Act establishes the Covernor General which the Actes and the total the fall in Council is empowered to appoint a Controller of Empress and one or more beparty Controllers of Empress I about (s. 3)

Sa 7 to 15 deal with repatriation. Under a 7 every emigent labourer on the expury of three years from the date of his outry into Assam will have the right of repatriation against his unplayer. It will also be possible to claim repatriation within three years in the event of the emigrant (1) leing dismissed otherwise than for wilful and wrices misseondard to the wind that the work or (4) having provided with suitable work or (4) having his wayes unjustly withheld to 10 (1) a be elsewhere unjustly withheld to 10 (1) a be elsewhere unjustly withheld to 10 (1) a be expected in the control of the control

So 16 to 25 enable the Local Government subject to the control of the Government of ludis to impose control over the forwarding

on it a prairie must be first marana but man s 8 power is retain at overtend its upill ation to lands and pranies in Assum other than tea cetate 1 he Assum Labour and I migration Act 1941 and the un nelling sers of 1908–1915, and 1927 am remaind

23 The Crimmal Law Amendment Act—
The Civil Disobeth me movem at made it
more sary to supplement the crimmal law in
more sary to supplement the crimmal law in
mass of certain Ordin navies promulated by the
Governor Guerel in exercise of his powers
dust is 7... on the Government of India Act
The Spechal Powers Ordin mer which comband
powers taken by the credite Ordinances every red
on Daember 23 1832. The present Act which
mathies in four top three everys reproduced in
the form of am indirectly to Acts already on the
Startize hook certain provisions of the Special Statute book e rivin provisions of the Special Powers Or finance 1932

ontrollers of Fingrant I abour (s. d)

32. To 15 doal with repatriation on the expert of the configuration of the configuration of the expert of the configuration of the expert of the configuration of the expert of the configuration of the expert of the configuration of the expert of the end of this object of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the end of the expert of the exp

subject to the control out the forwarding outsings At 1942.

25 The Indian Terriff (Ottawa Trade as into interest of india to introduce through the insection of the forwarding outsings At 1942.

25 The Indian Terriff (Ottawa Trade as into interest of the

India and the League of Nations.

India is a Founder Member of the League of Nations and enjoys in it equal rights with other Member States, a position which aire mainly owes to the goodwill shown towards her advancement and aspirations by Great Britain and the Self-Governing Dominions of the British Empire The League of Nations was established under the terms of the Peace Treaty which was aigned in Parts in 1919 after the conclusion of the Great War Great Britain and consumm of the terms war threat little and the Self-Governing Dominions in 1917 pussed a resolution which set India upon the road that led to the high international platform on which she stepped.

India was represented at the Imperial War Conference of 1918, at the Imperial Conferences held in London in 1921 1923 and 1926, and at the Imperial Economic Conference held in London in 1930 The report of the Imperial Endations Committee of the Imperial Conference, which was adopted by the Conference of 1926, stated the position of Great Britain and the Dominions to be autonomous communities cannot be stated in a conference of the conferenc and the Dominions to bo autonomous com munities, equal in status, in no way subordinate to one another in any respect of their domestic or external affairs though united by a common allegiance to the Crown, and freely associated as members of the Reitlah Commonwealth of Nations India is not yet a Self-Governing Dominion to the extent indicated in this formula The first stage is the direction of establishing The first stage is the direction of establishing Responsible Government in India was prescribed by the Government in India was prescribed the Government of India Art 1919 but the Governor-General of India does not yet (to quote again from the Inter Imperial Relations Committee) hold in all essential Relations Committee) hold in all essential Relations Committee) hold in all essential Relations of public affairs in India as is neld by His Majesty the King Respect in Great Britain. And there are extrain other respects in which India Constitutional position in the Empire is not the same as that of the Self Governing Domisions India for example is not entitle to accredit a Minister Remipotentiary to the Heads of Foreign States

the League. She is the only original member which is not self-governing, and in virtue of the restriction under para 11 of article I on the admission of members other than original members ahe will so long as the present constitution of the League endures, remain the only member which is not self-governing

India's Attitude.

India's Attitude,
On questions coming before the League, India has exactly the same rights as any other Member-State The Benestary of State for India in His Mejecty's Government is ultimately responsible for the appointment of India delegates and for their instruction but in jurnatice, he and the Government of India set Jointly in consultation and agreement with one another Partly as a result of her membership of the League and partly owing to resolution No IX adopted by the Imperial War Conference in 1917 recommending water site recognition of the right of the Duminions and of India to an adequate voice in British foreign policy and foreign relations India has been given the same representation as the Dominions at all international conferences at which the British Empire Delegation On many occasions in fact ashe has taken the lead in forming world opinion towards the achievement of the League s sima. In particular in the international Labour organisation she has been successful in bringing Empire policy into line with her own on more than one occasion. In many of those conferences particularly those of the League, Indian delegations have taken an independent line of action, sometimes directly opposed to the attitude of other parts of the British Common wealth. One interesting case occurred in 1920 at the Genos Maritime Conference when Indian delegates in the face of opposition from the Empire managed to secure a mandate for special at the Genos Marritme Conference when Indian delegates in the face of opposition from the Empire managed to secure a mandate for speedal treatment for Indian saliors in British ablipping although there was a concerted move from the Empire delegation to get Indian lascars driven off British ships

India s New Status

It will be observed that the situation created It will be observed that the situation created by India stepping from the Imperial Conference into the Paris Peace Conference and League of Nations in the manner in which she did was in certain respects highly anomalous and one impossible to harmonise with her constitutional position as defined in the Government of India A'm Noverthcless, as the Scortsury of State in a Memorandum presented to the Indian Statutory Commission by the Indian The position enjoyed by India in the Empire governed the position which also entered when as one of the States of the Empire she joined in the Paris Peace Regotistions in 1918 19 India a membership of the League of National position as defined in the Government of State in a Memorandum presented to the India smembership of the League of Nation and India and Statistical Commissions, or Colonies throughout the world She is an originating member of the League by virtue of para it of article I of the Covenant by which the League was established and which states that any fully self-governing State, Dominion or Colony not the League. She is the only original member which is not self-governing, and in virtue of the India hance may become a member of the League. She is the only original member which is not self-governing, and in virtue of the restriction under para II of article I on the admission of members other than original members as well so long as the present constitution of the League entires, remain the constitution of the League entires, rem

There are available many liinstrations of national Labour Conference are becoming almost these principles being followed in practice cuttraly Indian in personnel, the workers India is given scope to pursue in the League of delegations always have been Indian. This Nations an independent line of action within is merely an expression of the general policy very wide limits even though, as has occurred of the Secretary of State that an increasing in some instances it brings her into conflict number of Indians should be given the opporture with His Majesty's Government In 1925 for uit; of being trained in the international field example at the conference on Oplum and An example of the increasing part being played Drugs India so acted that the British delegation by Indians in League work occurred in 1930 has to obtain fresh instructions from H M when during the Accombined work occurred in 1930 Drugs India so acted that the British delegation had to obtain fresh instructions from H M s Government which resulted in India settling the question of Indian hency to her own liking. In the event of such conflict within those limits, the Semestary of Boste acts if he acts it all as head of the tovernment of Indian rather than as a member of His Majesty s Government. He does not use his power to impose on the Indian Belegation an artificial solidarity with British Delegates but rather with the consent of his colleagues o. Hz Majesty a Government, he stands asids and ullows representatives of India the same freedom as Dominion Delegates would enjoy in controversy Dominion Delegates would enjoy in controversy with the Delegates of Great Britain India has Dominion Deugasce wout any with the Delegates of Great Britain India has participated in all the Assemblies of the League, in the annual session of the International Labour Conference where because of her individual importance she plays a very predominant part, and in numerous Conferences on special subjects held under the auspices of the League as well as in some important non-League International Conferences, including the Washington Conference on Naval Armaments in 1921, in Genoa Economic Conference in 1922 and the International Naval Conference held in London in 1930 India is also represented on several permanent. League bodies sy the London in 1930 India is also represented on several permanent Leagus bodies s g too governing body of the International labour office, the Advisory Committee on Oplum and Drugs, the Economic Committee, the Realth Committee and the Committee, the Intellectual Co-operation It is interesting to note that since 1921 Sir Atal Chatteriee has been acting as Deputy Commissioner of the Coverning Body of the International Labour Office and this position was preliminary to his being elected Chairman in 1932

The Personnel of the Indian Delegation has from the outset largely been Indian in race, though owing to the constitutional organisation of the Indian administration it has frequently of the Indian administration it has frequently been neosessary for her to be represented by Englishmen This has especially been the case when specialized experts were required. The Indian character of the personnel has as rapidly as possible been increased and in 1929 the Indian Dolegation to the sannal Assembly of the Lesgue was for the first time led by an Indian (The Hon ble Str Mohammed Habibullah Member for Education, Health and Lands in Member for Education, Health and Lands in the Executive Council of His Excellency Aviceroy and Governor-General). In the following year the delegation was led by the Maharaja of Bikaner While the delegations to the Inte

nity of being trained in the international field An example of the increasing part being played by Indians in League work occurred in 1830 when during the Assembly of that yeer and at the instance of Sir Jehangir Coyali a number the Indian delegation an important resolution was passed in reference to the need for an inquiry into world depression. The Indian Delegation to the League Assembly in 1932 consisted of H H the Aga Lhan (Leader) Sir Prabhachankar Pattani (Preddent of Bhavnagar State Council, Sir Denys Brax (Member of the Council of India) Members and Sir Jehangir Coyajae (Head of the Department of History Economius and Politics Andhra University)

not confined themselves merely to the role of spectatons but have played a prominent part in many of the meetings which they have as a separate Member of the Lengue by her of operation in the economic and sodial spheres which form so large a part of its activities. But in certain questions where special Indian interests are movived the Indian Delegation can and does take an independent line and may even find itself in opposition to other parts of the Empire But sometimes on non political questions the British and Indian Delegations have remained in opposition to other parts of the Empire But sometimes on non political questions the British and Indian Delegations have remained in oppositions of the second of the State of the State of the State of the British and Indian Delegations have remained in opposition thereats are at stake India sright of independent action extends to speaking and voting against action extends to speaking and voting against the views advanced on behalf of His Majesty a Government Lord Reading in a note at the end of his Viceroyalty stated his conclusion the end of MB Viceroyalty stated his concussion that the system of consultation between the Scarctary of State and the Government of India had worked satisfactorily and that the Government of India without any definition of its problematical rights, already in practice obtained all the advantages which it might claim

The year 1932 saw the opening of a League of Nations Bureau in Bombay in response to the demands of successive delegations to Geneva Its purpose is to keep in touch with representative Indian opinion so that Geneva and India may be brought closer

Labour in India.

During the years preceding the appointment Memoranda for submission to the Roya Com of the Royal (omnission on Indian Labour Indian Labour Indian Labour Indian Acts in 1929 very little authentic miornuction was published and contain a fund of the most available regarding Labour In 10dia and the valuable information nessable No use could sections dealing with this question in The of course be made of such information as the Indian i ear Road were more of less confined to in Governments and others submitting these description of the main Acts in Jubour Legisla- Memoranda desired to keep confidential Part description of the main Acts in I should Legisla-tion in India and its tach information as could be gleased from the official Reports of the adminis-tration of these Acts and from the Reports published of Enquiries conducted by the Labour Offic of the Covernment of Bombay With the appointment of a Royal Continuasion on Labour in India all Provincial Covernments and mailways and many of the larger labour employing organisations and Associations of such organisations made coquers a into labour conditions in their respective territories and inredictions, and compiled fairly comprehensive

Minoranda desired to koop confidential. But where descriptions were given of exhibit conditions which must be known to large bodies of persons in the respective localities concerned and which could easily be obtained by any person originally into them use was made of them and every endeavour lass been made to make this section as complete as possible by the presentation of essential facts. The Editors of The Indian Few Book gratefully acknowledge the sources which have been made use of in the complication of this note

GROWTH OF THE LABOUR PROBLEM

India is and has always been a pre-eminently and predominantly agricultural country and over 70 per cent of her people are dependent on the soil for their livelinood. Except in a comparatively few cases there is no settled and permanent labour force in most industrial centres in India. The vast majority of industrial centres draw the indour they require from the village—labour which seldom breaks its contact with village. Its and rescaled to the structure for some village—labour which seldom breaks its contact with village life and periodically returns to renew its associations with it. This fact cannot be too strongly complanised. If it is lost sight of its would be most difficult to understand how large bodies of comparatively low paid men and women can afford to participate in strikes involving complete stoppage of work and loss in wages for periods of half a year. Such strikes would be impossible if Indian industrial labour and the strikes agricultant to fall hack more as did not have agriculture to fall back upon as a and the layer sequences of the portions of pro-longed industrial disputes. The figures for the 1931 tenns show that the unmber of persons of gainfully occupied in the whole of India amounts to 154 millions or 438 per cent of the total population Of this number 68 per ceut are men and 32 per cent women. The proportion of the working population se earners and working dependents engaged in agriculture is over 102 millions or 66 4 per cent

The emergence of Indian industrial labour as such may be considered to be associated with the year 1880. Its growth and dovelop mean since that date may be divided, for purposes of broad generalisation, into four periods. (1) from 1880 to 1915, (2) from 1918 to 1921 (3) from 1922 to 1927 and (4) from 1922 to the present day The first period marks the growth of factory development with a slow but steady decline in cottage industries. The total number of cotton wills in India rose from 58 to 284 and the number of persons employed from number of coron mans in India rose from as to 264 and the number of persons employed from 40,000 to 260,000 The total number of jute mills rose from 22 to 65 and the number of persons milis reservom 22 to 65 and the number of persons comployed from 27,600 to 216,000. There was a vart expansion in railways and many new industries were established Labour was immobile, earnings in agricultural pursuits were extremely low, commodities were comparatively cheap, and industrialists were able to get

all the labour they wanted by tapping the adjacent villages at any rates of wages then the discount villages at any rates of wages then the offer so long as they were higher than those which could be carned by work in the fields Both the men and the women employed were considered to be a part of the plant of the Lactory child labour was exploited, and little thought was given to the human element behind the worker. Hours of work were excessive. the worker Hours of work were excessive, no amenities were provided because the only thing amenties were provided because the only thing that the worker was expected to do was to work that the worker was expected to do was to work as the control of the providen of housing was a necessary cvil which had to be provided when factories were situated away from towns The hactories Act was modelled more on the lines of providing against loss of his due to necident rather than from the grinding work which a factory worker was expected to do The humanitarian empkever was considered to be a pest who would ruin industry and all that industrialists thought of was the greatest return which could be obtained from the capital invested. The second period emored som after the outs.

The second period emerged soon and retree out-break of the great war. Large contingents of Indian troops were sent overseas, and had to be supplied with adequate dicthing and the mun tions of war. Imports of manufactured articles into India were restricted owing to the bulk of the available British tourage in ships having been area india were restricted owing to the bulk of the available Eritish tounage in shups having been commandered for transport of men and materials to the various seats of war. Heavy demands were made by the belligerent countries for raw products India secured the opportunity for which she had been looking for generations. He credit expanded her industries thrived and the rottisms on capital invested in every branch of trade and industry became phenomenal. Prices scared high Owing to the indix of large bodies of persons to the towns, bouning became hopelessly inadequate and rents rose to such an extent as to call for legislative restrictions. But nobody thought of those who were mainly responsible for the creation of the added to be that inarticulate part of the plant of the factory which it had always been. The end of the War brought visions of an Utopia, Big commercial and industrial enterprises were floated. Agriculturists were securing high prices for their produce. demand not only in agriculture but size in commerce and industry. The successes which labour met with during the war in demands for increases in rates of wages impelled them to demand further increases with each increase in the cost of living. Where demands were not in the cost of living. Where demands were not granted strikes were threatened. The Influenza epidemic of 1918 which swept away large masses

in the cost of thing where consume well and granted strikes were threatened. The lindnema-epidemic of 1918 which swept away large masses of the population of the country created a big gap in the about and almost all the strikes of the period for increases in wages were successful owing partly to the necessity of specificing up production and partly to the shortage in the available supply of labour 1 he gradual demobilisation of the Armies of the War and the closing up of the various finuitions Works disbanded millions of men and women who rapidly spent the avings secured during the War Ine pre war industries in the belligerent countries could not be reorganized at once The spectre of unemployment loomed large Credit fell With the reorganized at once The spectre of unemployment loomed large Credit fell With the full in credit the demand for manufactured articles declined and prices began to show a marked downward tendenct The year 1922 may be considered as the beginning of the third period in the history of Indian industrial ishour Labour all over the world demanded an improvement in the conditions of the and work. The creation of the world demanded an improvement in the conditions of life and work. The creation of an International Organisation to deal with all questions connected with labour from an Inter-uational point of view and the commitment of India as one of the signatories to the Treaty of Versailles, to the ratification and acceptance as far as possible of the Conventions and Recommendations adopted by the international Labour Conference have made to obligatory for her to fall into line with the other industrials countries of the world in amellumating labour conditions. The beginning of this period therefore saw a radical revision of the existing Factory Law by an Amending Act passed early in 1922. The existing Indian Minos Act was replaced by another Act of 1923 during which year a Workmen's Compensation Act was also passed for the first time. A Trade Union Act was pussed in 1920. questions connected with labour from an Inter

Union Act was passed in 1920

The depression in trade and industry which set in in 1922 has continued ever since. Various attempts have been made by all classes of industrialists to reduce the wages of labour in order to reduce costs of production. Concerted action taken by the Ahmedabad Mill owners. Association to reduce the wages of operatives in the Ahmedabad otton mills by 20 per cent with effect from the 1st April 1923 was successful to the extent of an eventual cut of 15 625 per cent being agreed to after a general strike lasting more than two months A similar attempt made by the Bombay Mill owners. Association in 1925 to reduce wages by 11½ per cent was, however, frustrated by a strike lasting for nearly three months which was eventually settled in favour of the workers by a maintonance of the existing rates on the was eventually settled in travour or the workers by a maintonance of the existing rates on the rimoval of the Excise Duty of \$\frac{3}{2}\$ pur cent on cotton manufactures in India by a \$\frac{3}{2}\$ edial Ordinance issued by the Governor (-crearal in Council Similar attempts made in individual concerns in the Districts succeeded mining for want of effective combination among the workers No other organised attempts were

made to effect reductions in wages. The rewers several reasons for this. The most important of these was that after the period of the decline in prices had soot in after 1920 real wages in comparison with the standard of life of the year comparison with the shandard of life of the year 1914 began to improve and labour was deter numed not to let go the advantage gained in the war mined not to let go the advantage gained in the War. This period was one in which a considerable number of Acts in consuction with labour were placed on the Statute Book. In siddition to the set the store runout of India had asks of Provincial Governments to consider proposals for her distinguishing and the second of the store runous of the second of the secon man assi of rowncost Governments to consume proposals for k glishting with regard to prompter payment of wagss the enquires held in 1926 27 into the question of the ductions from Wages of Payments in respect of fines indicated legislation on the lines of the Iruck Acts It was becoming obvious to the Industrial Employer that Government were most inxious to do all they could to improve labour conditions in India 1 he employers as a whole, therefore dud not desire to precipitate matters by insisting out not user to precipitate many in my mere ingo needs then in wages It was importally however that somethin, should be done, and done on the to reduce costs of production. The only way to do this without reducing wages was in the view of the employers to ask the was in our view of one employer. It asketting worker to do more work during the existing hours of employments use to combin the employer to dispense with a number of workers and thus to reduce has Wages Bill

The fourth period beginning with the year 1928, therefore as we the advent of Rationahas teen or more efficient methods of working. Employers particularly those in Bombay city, proposed to ask workers to mind more machines in return for a compensatory increase in wages some advanced irms controlling cotton mill agencies actually introduced various efficiency measures in their mills. The introduction of these measures necessitated reductions in the numbers employed. The beginning of this period coincided with the entry of the Communists into the Trade Union movement in India.

When the second Labour Grann of Grann of The fourth period beginning with the year

When the so called Labour Group of the Indian National Congress failed to obtain acceptance of their ideas by the Congress they formed in January 1927 a Workers and Passants Party one of whose objects was to promote the organization of trade unions and to wrest them from their allen control Communist emissaries were sent out to India by the Third enem from their alien control. Communist emissaries were sent out to india by the Third International to further war against imperialism the destruction of capital and the creed of revolution. The Workers and Peasants Party started a paper called the Kranti (Bevolution) in May 1927 which however had to cease publication at the end of the year owing to financial difficulties. The members of the Party took an active part in the strike of the operatives in the cotton mills in the Sassoon group sary in 1928 but their attempts to bring about a general strike in the cotton mills in the Bosansy Textile Labour Union which had been formed by Mr. M. Joshi in January, 1938 When another great group of mills in Bombay fauled owing the month of the Market Strike of the Boransy Textile Labour Union which had been formed by Mr. M. M. Joshi in January, 1938 When another great group of mills in Bombay under the agency of Messes Currimbhoy Ebrahim and Sons sought to introduce efficient methods of work, the Communists saw that opportunity. All the operatives of the Currimbhoy group were brought out on the

16th April 1928 and the Communists with the help of the turbulent elements in the indus-19th April 1928 and the Communists with the jot of the turbulent elements in the industry brought about a complete stoppage of work by picketing, intimidation and stone throwing in all other mills in Hombsy (except two mills at Colabab by the 20th April Owing to internal dissensions in another Union of cotton mill workers called the Giral Kamgar Mahammala they secured the support of Mr. A. A live its President, and formed a new Union called the Bombsy Gras Kamgar Usase on the executive of which several prominent Communists were appointed. The Communists revived the publication of their paper the Kranti and they were successful, by holding almost daily meetings at which revolutionary specthes were delivered and by the publication of hand bills in capturing the imagination of the workers and keeping the strike going for a period of nearly six mostibas. They also took as active part in the Tata Iron and Steel Works at Jamehed pur and in the workshops of the Bengal Naggur pur and in the workshops of the Bengal Nagpur Railway at Kharagpur They actively asso clated themselves with the strike on the South nanway at Kharagur Iney actively asso-ciated themselves with the strike on the South Indian Raliway and they secured an entry into several Lulons connected with Municipa, littles Fort Trusts and other Public Utility Services After the saling off of the General Strike in the Bombay Mills on the 5th October 1928, they endeavoured to puralyse the outton mill industry in Bombay by calling several ightness strikes in individual mills on the filmselest of pretexts, even though the torms of the schilement of that strike required that all disputes between the employers and employed on the interpretation of the terms of agreement should be referred to the Bombay Strike Enquiry Gommittee which had been appointed by the Government of Bombay to express opinions on the matters in contention

Bombay has seen few riots and disturbances of the type which broke out in the City on the Std February 1929 and which resulted in the death of 149 persons and the destruction of property The Ruets Enquery Committee Spointed by the Government of Bombay found

property The Rees Enquary Committee appointed by the Government of Bombay found that the origin of the riots was the series of inflammatory speeches delivered by certain leaders of the Girni Kamgar Union during the Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from the 7th Bombay Oil Strike which lasted from 19th Strike although not succeeded in calling another General Strike in the Bombay Mills on questions connected with dismissals which they interpreted as a direct attack by the Millowners to under which dismissals which they interpreted as a direct attack by the Millowners to under which it is under the First Strike although not so complete in character as the strike of 1928, neverthaless lasted from 26th Ayril to 1825. September, 1928, and was called oif only when the Country of Requiry appointed by the Government of Bombay under the Trade Disputes Act had reported in usequivocal terms that the whole blame for this strike lay with the Bombay Giral Kamgar Union But the Community group was able to capture the Indian Trade Unsue Centerses at the 11th Sestion held in Nagpur and te force the moderate elements consisting of Messars. Diwan

Chaman Lall, N M Joshi, B Shiva Rao V V Ghri, R R. Bakhale, etc to secend from the Congress on that body passing resolutions boycotting the Royal Commission on Labour in India and the International Jabour Con in India and the International Labour Com-ference by appointing the Workmen a Welfare League, a Communist organisation in England as their agents for Great Britain, and the declaration of Independence and the establish ment of a Socialist Republican Government of the Working Classes in India

It is at importance to lay stress on the problems connected with the Communist meanner in lades. The object of the Communists is not so much the weithere of labour as the spread of revolution. Their ultimate aim is the destruction of capital and the replacement of the revolution Their utimate aim is the destruction of capital and the replacement of the established Government by a dictatorabile of the prolestant. The manner in which they can achieve this is by penetrating trade unions by calling strikes in Industries by unduly prolonging them by putting up strings of preposterous and absurd demands, by refusing condilation or arbitration and by sending condilation or arbitration and by sending masses of workers seething with discontent into the districts to preach their gospels of class hatred and class war to the ignorant masses in the villages of India Fortunataly for Industry thurly of the more prominent and avoved Cumnunists all over India wore arrest d in March 1920 under Section 121A of the Indian Penal Code, for organise decomplracy, under the direction of the Communist India The trial of those 30 percens in what is now historically known as the famous Mecrut Couspiracy case lasted from 1926 to 1832 why a some assorticatly known as the rances Merret Conspiracy case lasted from 1928 to 1812 when some of the prisoners were released on ball pending first judgment Judgment in the case was chilvered at Merret by Mr. Yorke the Session Judge on the 18th January 1933 One of the thirty accused did in pulson three were acquitted and the remaining 20 were sentenced for terms of interference at the constant of the terms of interference and the remaining the constant of the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of interference and the terms of the terms icquitted and the remaining 20 were sentenced to berms of imprisonment varying from transportation for life to three wars hiuzaffar Ahmu d was transported for life Dange Ghatt Spratt Joghekar and Mimbkar wore sentenced to transportation for 12 vesus Bradley Mirajkar and L minani to transportation for 10 years Sohansingh Joshi, Abdul Majid and Goswami to transportation for seven vears, and Ayodha Prasad, Adhikari P C Joshi and Dasai to transportation for five years Chakravarti Bagak Hutchinson Mütra Jhabwalla and Saigai were suntenced to rigorous imprisonment for five vears, and Shangal Ruda Alwi Kasle Gowishankar and Kadam to rigorous imprisonment for three and Shangal Huda Alwi Kasic cownisanness and Kadam to rigorous inprasonment for three years Ghose, Rukerjeo and Banarjee were acquitted Some of the prisoners who were released on ball made frantic efforts to regain their hold on Labour Unions The good some of the workers prevailed in most cases, but the or the workers prevaised in most cases, but the communists have again succeeded in getting into some of the more important Unions. Yotably the Railway Unions and they are again endeavouring to expture the workers in the reactile industry in Bombay I at be absence of strong kadership there are however several factories in their camps and different groups are working in the same industry

ROYAL COMMISSION ON INDIAN LABOUR

touring Ceylon and Burma went to Delhi in

The Beport of the Commission was published in June 1931 and is a document of flist rate im portance which will be the text-book of social legislation and labour welfers for many years to legislation and labour welfare for many years to come Moreover the value of its recommenda-tions is enhanced by the fact that they are practically unanimous and represent the consi-dered opinion of employers, workers, legislators and officials all of whom were represented on the Commission Every aspect of the labour problem in ladis has been considered and dis-cussed and the recommendations number many hundreds and cover a very wide field

A summary containing the principal recom mendations of the Royal Commission, classified according to the subjects with which they deal, according to the subjects with which they deal, was given at pages 474 to 444 of the 1932 edition of this publication. The Government of India in the Department of Indiastics and Labour classified those recommendations under six different groups according as they involved or required (1) contral legislation (2) Administrative action by the Government of Indiastrative action by the Government of Indiastrative action by local Government and Administrative action by local Governments and Administrative action by local Governments and Administrative actions (6) Action by public bodies ag Manuel Stations of the Government of Indiastrative action by local Governments and Administrative action by local Governments and Administrative actions (6) Action by public bodies ag Manuel Stations of the Government of Indias and doductions from wages are mulcover and their organizations or by Workers.

ROYAL COMMISSION ON INDIAN LABOUR

The British Government, in consultation with the Government of India appointed on 24th May, 1929 a Royal Commission to enquire into and report on existing conditions of labour in industrial undertakings and plantations of labour in industrial undertakings and plantations in British India on health, efficiency and standard of living of workers and on relations between employers and employed and to make recommendations. The Royal Commission consisted of the Bight Honourable Mr J H Whitler and the Bight Honourable Mr J H Whitler and the Bight Honourable Mr J H Whitler and the District of the Bight Honourable Mr J H Whitler and the Strainwass Scholtman with the Rt Hon Mr Frinivass Chaltman with the Rt Hon Mr Frinivass Schot, Po Sr Alexander Murray, Rt, 0 PB.
Sir Victor Sassoon, Bart, Dewn Chaman Lai Klal Miss Beryl M Le Power Power Deputy Chief Inspector, Trade Boards, England, and Massrs N M Joshi N LA. A G Clow Cle, 1079, G D Brila M La K Absour under an admitted in the Commission of the Co Pispittes Amendment Art 1932 but they have also drawn up four other Bills for (1) amending and foneblasting the Indian Factories Acts. (2) amending the Workmen a Compensation Act 1894 and (4) making the Piedging of the Labour of Children illegal. The Grownment of India have also submitted proposals to Local fovernments and Administrations for initiating may begin the other the following. new legislation in connexion with the following muttern .

- (1) The amendment of the Indian Mines Act for a reduction in the weekly and daily limits of hours of work, and for certain other mattera
- (2) Employees liability (He "Common Employment' and "Assumed Risk)
- (3) Extension of Workmen a Compensation to Agriculture and Forestry ,
- (4) Making illegal the Besetting of an Industrial Establishment for the recovery of debts
- (5) Fixation of Hours of Work of Dock Labourers
- (8) Allotment of Seamen's Wages and (7) Exemption of Salaries and Wages from

pointies Circurstites etc and 60 Action by were miler departmental examination by the employees and their organizations or by workers, deverament of India when this note was Unions and the recommendations or properties of compiled Other matters are to be shortly were forwarded by the Government of India taken up for a more detailed knowledge of the

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action taken administrating by the Provincial and the matter is under the further consider-deformments, Public Bodies and Employers at a function of the Government of India as it is obviously impossible to give a recital of such matters in a compact book of reference such as the Indian Year Book, but as at mught be of considerable interest to the users of the Indian I was summary to the besidest a received of the Indian I was not matter to the Indian I was not matter to the Indian I was not make the Indian I was not make the Indian I was not make the Indian I was not make the Indian I was not make I there of the legislatic proposals at present under consideration readily available, we propose to substitute in place of the aummary referred to above summaries of the more important changes above summaries of the more important changes already effected or proposed to be made in the near future. Other important recommendations made by the Royal Commission have also been included in the various chapters into which this note is divided, the changes proposed in connection with the Workmen's Compen sation Act 1923, the Indian Factories Act 1911 the Indian Mines Act 1923, the Indian Trade Disputes Act 1929 and Recruitment for Assam will be dealt with under the various headings into which this chapter is divided Summaries of the proposals for new legislation are given

New Labour Legislation Proposed.

Proposal to make Besetting an Industrial Establishment for the purpose of collecting debts a criminal and cognesable offsace—One of the several recommendations of the Roval Commission is that the besetting of an industrial establishment for the purpose of collecting drots should be made a criminal and cognisable offence In this connexion the Government of India have invited the views the Government of India nave invited one views of all Local Government and Administrations in the Department of Indiastries and Labour Circular letter, dated the 27th August 1982. The Government of India point out that the proposal sims at preventing two practices associated with the recovery of debts from industrial workers. One of these is the system industrial workers One of these is the system whereby money lenders are permitted by some employers to enter the factory and to collect their dues before the workman receives his pay. The other practice is for the money lender to wait outside the factory gate and to secure payment before the workman can pure with any portion of his wages. The objection to both these practices is that they tend to make the payment of interest and the repayment of debts the first charge on wages. When the debts the first charge on wages When the dues are collected within the factory the work man has as a rule, no means of registing the deduction and when the dues are collected at the gate an element of intimidation not infre-quently enters into the transaction. The Government of India recognise that the Com-Government of India recogniae that the Combination of India recogniae that the Combination of Policy and the Indian Workmen a formpensation Act was six-clates only to action in or near an industrial case that the Indian addition to the possibility of stampin, out the practice of recovering private debts at the pay desk and of checking at least the power of the money lender checking at least the power of the money lender to make his demands a first charge on industrial that the destruction of the ceptability of stampens to the proposal provisionally to support the proposal Replies from the Local Governments were selected and were regarded as inequitable they accepted and were regarded as inequitable they

The Problems of the Pledging of the Labour of Children—The Eoval Commission tound evidence in such widely separated areas as Ametrace Anneabed and Radras of the practice of piedging child labour that is the taking of advances by parents or guardians on agreements written or oral, piedging the labour of their children in some rases the children so piedged were subjected to particularly unastisfactory working conditions The Commission considered that the state would be lustified in adopting strong measures to gradient Justified in adopting strong measures to eradicate the evil The Government of India accepted this recommendation and introduced a Bill in the this recommendation and introduced a 1911 in the Legislative sharemby on the 5th September 1982 which proposes to impose penalties on parties to agreements plodging the labour of children and on persons knowingly employing children whose labour has been pledged 'The Bill was referred by the Assembly to a Select Committee of the Hone and the Committee pursents of their Report on the 19th September 1942 They introduced as important prodification to They infroduced an important modification in the Bill by providing that an agreement to pledge the labour of a child which is made without detainment to a child and not made in consideration of any beau fit other than reasonable wages to be puid for the child a services, and will not be an agreement within the meaning of the definition of such an agreement Atthe moment of writing it is possible that the second reading of the Bill will be taken up at the Budget session of the Assembly which logan on the 6th February

Employers Liability (Re: "Common Employers Liability (Re: "Common Employers and "Assumed Risk")—At pleyment and Assum recommend that a measure should be enacted abrogating for all workmen the defences of common employment and assumed rak in civil suits for damages arising out of employ in of ill suits for damages arising out of employ a ment. Persons injured by accide it may hav a rounded by a suit for damages against their employer in the civil court and it has been auggested that the law them applicable is inequiliable bocause two defences may be evolved by the employer to defeat daims which he should just be called upon to meet. One is the difference of common employment by which defence of common employment by which an employer can plead that an accident was due to the default of a fellow workman and the to the default of a reliow workman and the other is the d fence of assumed risk by which an employ t is not flable for injury caused to workman through the ordinary risks of employment and a workman is presumed to have assumed risks which were apparent when he entered upon his occupation. When the Indian Workman a Compensation Act should be removed for all workmen and not companies or by other employers. They stated for the limited classes to which the Workmen is that in a number of instances brought to their Componention Bill was to apply. There is little evidence to show that the existing position is made and sulfable for the development of little evidence to show that the existing possible that little construction gives rise to hard-daip but it is possible that the owners and that anisatic values were suits are not pursue do because of the admitted place upon it as the result of the construction are of the opinion that as the distours in highinourhood. The provision of adquate question are inequitable there is need for consured that a measure for this majority recommend that a measure for this might follow the lines of the clauses detected in 1923 but should of course be applicable to all workmen. to all workmen

The Government of India in the Department of Industries and I alsour issued a circular letter dated the 3rd February 1932 addressed to all Local Governments of Governors Provinces and Local diversion is of Governors Providers and Ajmer Merwara on the subject the Governors it of Toda point out that the two main objections taken by the majority of the Elect Committee name of the insports of the tiret condition to the projonal were (1) that it was uncertain that it is Courts would accept the defences which the doctrines were designed to defences which the doctrines were designed to remove and (2) that if the decisions were inequitable they should be removed for all working and not only for specified classes. The latter objection in their opinion is most by the Commissions proposed. As reserve the former they state that the asset of the kind to which the proposed law would be applied in are naturally rare but that in the only a ported once which they have been able to trace (9 4 L T 173) the doctring of common apployment L I 173) the dot thin of common imployment of was inthe statingly applied. In Covernment of India incline to the opinion that the defence in question as mequitable and the set they for not dispose detection and the wight to the fact they are seldom likely to be invoked or to any remaining doubt that they may be set to the readiness of the Cauries to apply them. The clarification of the law would in itself be in clarification of the law would in itself be in their view an advantage and they are disposed to favour legislation on the lines proposed by the Commission. Lie (overment of India however requested that Local Carvern ment should one sider the proshbility of limiting the score of the law so as to as thus all workmen over d by the Workmen's Companisation Aero raite raitively, to include only such of those workmen who are in receipt of more than 18x 300 ner month. The refulls forwarded his Rs 300 per month. The replies forwarded by the local flovernments on the subject are under the consideration of the Government of India

Amendment of the Land Acquisition Act 1894 - A Bill further to smand the Land requisition Act 1894, for extrain purpose was requisition Act 1894, for or train purpose was introduced in the Legislative Assembly on the 12th 8 phenber 1992. It was decided during the debate that the Bill should be the until dior purpose of elletting opinion thereon. The foverament of India accordangly circulated as Bill for opinion to all Josef Government the Administrations under cover of Intel based in Assembly Department letter dated the 29th September 1992. The Bill is based on the proposal of the Royal Commission on Indian Labour that the Land Acquisition Act he so amended as to enabled land to be a quitted when purpose of elicitin, opinion thereon. The spacetiment did not prevent children below the covernment of India a cordingly divided of the life prevented at Bill for opinion to all I ocal Government the Administrations under cover of I i.i. lative Assembly Department (the date of the lative date of the ship as it was not clear whether the Act probability to be partment (the date of the lative date of the ship as it was not clear whether the Act proposal of the Royal I omniselon on Indian Labour that the Land Acquisition Act he so that the same of the latin to be a quitted when the Royal Commission considered that work amended as to enable hand to be a quitted when the Royal Commission considered that work amended as to enable hand to be a quitted when the Royal Commission considered that work amended as to enable hand to be a quitted when the Royal Commission considered that work amended as to enable hand to be a quitted when the Royal Commission considered that work amended as the considered that work amended as the considered that work amended as the considered that work amended the Royal Commission considered that work amended as the considered that work amended as the considered that work amended as the considered that work amended as the considered that work are the considered that work amended as the considered that work amended as the considered that work amended as the considered that work amended as the considered that work amended as the considered that work amended the considered that work amended the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that work are the considered that the considered that work are the considered that we consider

Hours of Work of Dock Labourers— then is at preent no legal restriction on the hours of work of dock labour in India and the Roul Commission who examined this question recommended that the normal daily lours prescribed in law should be five at the said that overtime should be allowed up to a maxi-num of three additional hours on any out day mum of three additional hours on any our day overtime being paid for at 134 pricent over ordinary takes like Generation at of India have not been able to arrive at man debute conclusions regarding the practicability of controlling the hours of work in the pass at endition so of dook labour in India and feel a difficulty as to the form which the necessary in the properties of the form which the necessary in the properties of the form of the properties of the form of the properties of the feel of the properties of the feel of the properties of the out in their circular letter that if the measury legislation takes the form of an innendment or an amplification of the Indian Forts Let 1808 in would be strain ngabe scope of the Art thereby and that if it be framed as a separati At there would be difficulties in the use of the term (imployer and it framing penal sections They are disposed to the view that the most They are disposed to the view that the most suit hile method of giving statistics; effect to the recommendation would be to amond the hudian bartories Act on the analony of the bactory and Workshop Act 1901 of the Funted Amgdom expanding the scope of the term factory so as to include dock what factory

The circular letter of the Covernment of The circular letter of the coveriment of India also rales the question of minimum age for the simpleyment of children in ports. As a result of the conditionation given to the Wash incton Convention fixing the minimum age for admi sion of children to industrial employment aum source content to must have made an Act in 1922 making it obligatory on the Local Government to frame rules under the indian Jorts Act of 1908 prohibiting the employment of children under the age of 12 years upon the handling, of goods at piers lettle landing places where emarchical did not prevent children below the practicable. They therefore recommended that is received by the Commission goes to show that the minimum age should be raised to 14 years. The Government of India are provisionally in the level of Indebtedness in terms of wages is The Government of India are provisionally in higher among railway servants than among agreement with this recommendation and also industrial employees as a whole. The Committed of these provisions should be entrusted industrial employees as a whole. The Committed of these provisions should be entrusted industrial employees as a whole. The Committed of these provisions should be entrusted industrial employees as a whole. The Committed of these provisions should be entrusted industrial employees as a whole the Commission of these provisions are committed that the open celling of the commission goes to show that the levels of Indebtedness in terms of wages is highly as a whole. The Committed industrial employees are a whole the Commission therefore recommended that the open celling is the commission of the Indebtedness in the level of Indebtedness in terms of wages is highly as a whole. The Committed industrial employees as a whole the committed in the provisional furnish their views on the questions raised after consulting the interests concerned

Exemption of Salaries and Wages from Attachment—The Royal Commission have made several recommendations in conexion with the industrial works with the indebtedness of the industrial works and have suggested various methods not only for reducing such indebtedness but also to protect the workers from unnecessary harass ment in the matter of the repayment of their debt. Their first recommendation in this consection refers to the recovery of debts through employers. The Commission state, that under the Civil Procedure tode it is recashly for a money lender to secure the extent. possible for a money lender to vecur, the attach ment of the wages of any one who is not a labourer or a domestic servant and they mader stand that the majority of workers in in lastry would not be regarded as labourers within the meaning of the Act But in respect of certain diases of employers particularly railway acreants and the servants of local anthorities, the law allows the money lender to use the employor as his debt collector to a much larger employer as his debt collector to a mitch larger extent In such cases it is possible to attach half of ah employee s salary or the amount by which that salary exceeds "wenty rupees a month whichever is less In some cases private cuployers are required to make aimidar recoveries atthough the legality of this is doubtful. Thus

Industrial employees as a whole The Com-mission therefore recommended that the salary and wages of every workmen receiving less than Hs 300 a mouth be exempted entirely from the possibility of attachment. If on examination there are found to be objections to applying this exemption to every one employed on a salary less than Rs 300 a mouth the Com-mission consider that the definition of workman in the Workmen's Compensation Act might be suitable

The Government of India in the Department The Government of India in the Department of Industriet and Labour issued a circular letter dated the 25th November 1932 to all Local Governments and Administrations inviting an expression of their views on the subject. The Government of India are of opinion that the Commission were disposed to fivour the grant of such exemption to all persons receiving less than its 900 a month and they therefore consider that it is desirable to review the questions exemption and provided the provided the control of the contro consider that is is desirable to feview the ques-tions generally and not solely with regard to industrial employees. Replies to their letter were asked to be submitted by the 1st April

Extension of Workmen's Commensation to Agriculture and industry—In their r.com mendation vo 234 the Royal Commission suggested that the question of the inclusion of persons employed by the larger agricultural employers and of those employed in reserved forests deserves examination. The Government of India addressed a circular letter dated the 21st December 1981 to all 1 ocal toperments and Administrations in this their views on the although the legality of this is doubtful. Thus 21st Describer 1831 to all 1 oou too ernments in the case of an employee in receipt of a regular and Administrations in thin, their views on the salary the money lender can secure on order and Administrations in thin, their views on the subject after consulting the interests concerned directing the railway administration to hand over month by month, a large part of the In the light of the replication when the Govern employees salary until the whole decree has ment of india arrived at the conclusion that no been covered—a period which extends in some action is desirable at present one question of cases to years rather than month. The comparative saturity of railway serves further Act of persons employed by the larger agricult increases the attraction of the railway servent turns employers. The proposal for the inclusion for the money lender and all the evidence of fresh employees is still under consideration

INDUSTRIAL WORKERS IN INDIA

In 1922 India obtained recognition by the League of Nations as one of the eight chief Industrial States in the world The grounds on which this claim was based are stated in the on which this ciant was passed are season in the Memorandum prepared by the India Office which gave the following figures to illustrate the industrial importance of the country—

transport, railway mileage in excess of that in every country except the United

The figures for the 1931 Population Census for India show that the number of Agricultural Labourers has increased to nearly 314 million Abouters has increased to nearly 35 million 28,009,000 agricultural work (excluding passant proprietors) 141000 maritime mover 15,000,000 workers in industries, and others (64 million) and others (64 million) over 20,000,000 workers in industries, in Industry Trade Transport and Mines amount over 20,000,000 workers in industries, mines and persons are employed as domestic servants The latest figures for the numbers employed in factories are those available in the Ali India Report for Factories for 1931 which are reproduced in Summary borm in the tables given below —

Growth of Factories

Year	Number of Factories	Average Daily Number of Persons Employed
1922	5,144	1,341 602
1923	5,980	1,409,173
1924	6 406	1,455,592
1925	6 926	1 494,958
1926	7 2.1	1,518 391
1927	7 615	1,533 382
1928	7 863	1 520 315
1929	8,129	1,553,169
1980	8 148	1 528 102
1981	8 143	1 438 487

Age and Sex Distribution of Factory Labour

Year	Men	Women	Children	1otal
1922	1 086 457	205 887	67 0.8	1 361 002
1928	1 113 608	221 045	74 620	1 409,173
1924	1 147,729	285 332	72 581	1 455,592
192 ₀	1 178 719	247 5 L4	68 725	1,494,958
1926	1 208,628	249,669	60 094	1 518,391
1927	1 222 662	253 158	J7 562	1,533,382
1928	1 2 6 471	252 933	60 911	1 520 315
1929	1 249 165	257,161	40 843	1,533 16 0
1930	1 225 420	204 JUS	87 972	1 528 302
1981	1 873 372	281,18J	26 932	1 53 487

Statustics for 1931 (1) By I rovinces

Province	Number of Factories	Average Daily Yumber of Persons Limployed
fadras	1 470	1 37 377
Sombay	1 541	3 41 349
Bengul "	1 471	4 80 439
Inited Provinces	424	93 423
unjah	500	44 720
tirma	947	90 812
ihar and Orissa	280	63 959
entral Provinces and Berar	734	64,386
egrin	624	48 386
orth-West Frontier Province	26	1 000
aluchistan	10	1 731
imer-Merwera	40	13 701
elhi	45	12 472
angalore and Coorg	27	2 743
L'otal	8 143	1,481,487

Malistics for 1931 (2) Bu Classes of Concerns

Class of Concerns	Number of Factorics	Average finily Number of Persons Lauployed
Gove rument and I ocal Fund Factorics "cytiles" (otton (Yunnany and Weg; mg) Jule Mills	952 472 303 319	1 to 081 666 144 381 20 276 (8)
Enginecting Rawway Workshops	011 79	128 0 A 53 216
Minerals and Mi tals Food Drink and Lobuseo Chemicals and Dyes etc Paux and Printung	120 3 084 437 368	47 781 178 274 47 765 30 121
Processes relating to glass wood and stom Processes count clod with Skins and hides Ome and I resus Miscellan ous	864 33 3,204 15	10 121 13 906 5 024 160 446 7 999
) ot d	8 143	1,431 48"

For the first time since the publication of the factories. In 1931, the total number of periodics whatleffer the figures for the number limit factories amounted to 3.737 with 1.143.964 of freturus and the persons coupleyed are workers and the number of susson discording to percuinal and seasonal amounted to 4.466 with 287-223 workers

MIGRATION

(The hilders of the Indian Year Book regret that it rows not possible to revise this section in the light of the 1931 (ensus as the All-ludia hard Census Report and the suitority of the Provincial Census Reports users not available when we went to Press)

to supply the necessary labour that is required for industrial undertakings and there is conse for inclustrial undertakings and there is consequently a considerable amount of migration from other parts of India to such rentres. The extent of this migration is given in detail in Chapter 117, Vol. I Report of the Census of India for 1941 as follows— The labour reserves are found chiefly among the lower classes of the centre and sputh of the country. The centre supplies the ten plantations and mining industries of the hastern provinces the south meets the southern industrial domand and the bulk of the Burnah and overseas domand while the more technical industries in the cities of the Western provinces are supplied chiefly from the neighbouring agricultural iterats.

among those provinces and States which attract a large furnibor of endgranks from Others provinces and States are Assam, Bengal Burms, Bombay, Mysore Central Provinces and Berar, and Punjab and Delhi According to the 1921 Census there were nearly a million and a quarter immigrants in Assam as a gainst 75 000 emigrants. In Bengal there were more than a million and immigrants in Assam as against 75 000 emigrants. In Bengal there were more than a million and three-fourths immigrants as against about a quarter of a million emigrants Bombay, according to the Census Report quarter of a million emigrants Bombay and Parlat population which had actually been born in for Central Provinces and Bears and Parlat and Delhi shows number of lumigrants amount ing to more than 600,000 in each case. The number of emigrants from the Central Provinces and Bears arounted to a little nume. The seed figures is the fact that, whenever possible, vinces and Bears arounted to a little nume.

The industrial centres in Iodia are not able half a million. In all these cases industrial annually the necessary labour that is required and other employers were not able to recruit and other explayors were not able to recruit their requirements from their own ferritories. The position, however, is vastly different in the case of Ribar and Orissa the United Provinces Madras, Rajputana and to a small extent Hyderabad (Deccan) The number of emigrants from Bibar and Orissa amounted to emigrants from 18ther and Orisea amounted to nearly two utilion us against 887,000 inmigrants with a net loss of over a million and a half to the province. In the case of the United Pro vinces there were 1 400,000 emigrants as against u little over 400 000 immigrants with a net loss of nearly a million. Madras lost nearly a quarter of a million and Hajputans 625 000

Within the Provinces—It is nother necessary nor feasible to deal with the various extreams of migration between district and district of the same province or within a district. These movements vary according to times and seasons, but it may be useful to show the extent to which and the source from which some of the more important industrial centres draw their labour force. draw their labour force

returned in the Census as having been born outside the city are not really fresh tumilgrants in the strictest sense of the term because they are the off-spring of the parents already residing in the city According to the figures given in the 1921 Ceasus Report for the numbers of inungigrants into Bombay city it is seen that 235 568 or 20 per cent of a total population of 1,175 614 came from the Ratmagiri District Poons district supplies \$9.231, Kathlawar 72,435 and Sciars 55,963 Among the provinces which contribute to the population of Bombay City the United Provinces comes first with 70 911 The ser ratio is only 525 females to 1,000 males as compared with a ratio in the Presidency as a whole of 919 formales to 1,000 males. The figure of 525 for Bombay City may be compared with the big non industrial city of Poona where the figure so 12 in a recent enquiry made by the Labour Office into the length of service of mill workers which covered 1 400 millbands it was found that not one of them had been born in Bombay City 68 per cent were born in the Konkan and 27 per cent in the Decean the remainder coming from different parts of the country

Certain figures regarding birthplaces of the workers in Abmedabed were obtained during the Family Budget investigation conducted there by the Labour Office in the year 1925. These figures together with those obtained at the Consus of 1921 and enquiries made from Mill Officers and the Labour Union officials at Abmedabed show that the cotton mill workers of Abmedabad come from different places in the proportion of 20 per cent from the City itself 25 per cent from the Abmedabad district excluding the City, 20 per cent from Baroda State 10 per cent from Rajputana 10 per cent from the Gilparat Division excluding the above 5 per cent such from Mathiawar the Deccan and the Konkan combined, and from other places including the United Provinces the Central Provinces, Madras etc.

In Sholapur the labour force is mainly local and it is immigrant to a very small extent. The figures collected as a result of the Family Budget Enquiry conducted by the Labour Office of the Government of Borrbay in that centre in the year 1922 show that 60 per earl of cotton mill workers in the City were born in Sholapur, 32 per cent, in the Doccan and about 8 per cent in the rest of India

Calcutta, like Bombay relies on imported labour But the imported labour thete does not come from the same province as in Bombay but from other provinces. This is mainly due to three reasons. Firstly, the fertility, of the land in Bengal secondly the immobility of labour and lastly the aversion of the average Bengalee to factory work

The Census figures of 1921 show that just less than a quarter of the inhahfants of Cal cutta and the Suburban Municipalities of Cossiporo, Maniktolah, Tollygnage, the South Suburbs, Garden Reach, and Howrah were born in the city while rather less than a quarter or 22 25 per cent were born in the neighbour ing are as of 25-Paryanas and Howrah, and that rather more than half were born further afield

Nearly 35 per cent came from other provinces Biliar and Orissa supplied nearly one in five, and the United Provinces one in ten of the total population of the City 183 females accompunised every 1 000 males from Rilar and Orissa 227 to 1,000 from the United Provinces and 813 females to every 1,000 males from Madras In the other until towns of Bengal only about one-fifth of the total population was born in the area surrounding the towns in Titagarh a compact manufacturing area no less than 60 per cent of the inhabitants were born outside Bengal The figures for the number of females to 1,000 males in Salutate were 552 in 1872, 556 in 1881 526 in 1891 507 in 1901 475 in 1911 and 470 in 1921 This is very largely due to the influx of single male workers who have left their families behind

The position of Jamahadpur in many respects is unique in India. What was a dense jungle a little inter than twenty years ago is now a town of over 100 000 inhabitants and a great ladustrial area. The lata Iron and Steel Industrial area The lata Iron and Steel Company Limited is not only an employer of inhour but is also landlord and provides Municipal services. The operatives in the Iron and Steel works are drawn from every province of India and Irons every large number of districts On the 5th July 1929 out of a total labour force of 1917 persons employed 5,130 came from all districts in Bilar and Orissa Silo from the Lunted Provinces 2,076 from Bengal, 1927 from the Contral Provinces 1482 from the Fungab and the Anorth West Frontier Province 339 from Madras 319 from Bonboy, 275 from Assam and 221 from Independent States and foreign countries

In the Jharia coalfields a committee appointed in 1917 found that 10 per cent of collect about was settled and that most of it was Santall labour 75 per cent came for weeks or months together and lived in Dheuras provided at the unless and that there was no sign of a labour force divoced from agriculture coming into existence

Cawapore the principal industrial town of he United Provinces is in a very curious position. It not only imports labour for the various industries which are to be found there, but also exports it to surrounding districts and to other provinces. Any shortage of inbour that it experiences is estilated from the densely populated districts which surround the city

The mobility of Indian labour is of consider able advantage to the agracultural population as it helps to relieve the increasing pressure on the land. In India the movement of labour between province and province is entirely unrestricted by Government with the exception of the movement of labour from certain provinces to eight districts in Assam, see, Lakhim pur., Sibasgar Nowgong, Parrang, Kamrup, Golpan, Cachar and Sylhet. These districts are known as labour districts and under the Assam Labour and Emigration Act No VI of 1921 as amended by Act XI of 1908, act VIII of 1916, Act XIX VIII of 1929 (Devolution Act) and Act XXXI of 1927, the

provinces of Madras, Bengal the United Provinces Bihar and Orisea the Central Provinces and Assam can by notification in the local and Assam can by notification in the local official Casetta prohibit all persons from recruiting engaging, inducing or assatting any native of India or any specified class of natives of India to emigrate from the whole or any spocified part of the province to any lahour district or any specified portion of any lahour district, either a beolutely or otherwise than in accordance with such of the provisions of the Act as may be specified

The following are the main types of migration of Indian Jabour —

- (1) Casual migration consisting of move ments between adjacent villages.

vals to their native place where they sometimes even leave their families and spend their declining years and

(5) Permanent migration where economic or other reasons have caused a perma-nent displacement of population

lo the first three cases the emigrants invariably return to their villages. In the fourth and sith cases the majority of workers return for a short visit after two or three years, but there is a considerable minority which has settled down at the industrial centres in which they have worked Evidence is however overwhelming that owing to the home loving character of the Indian worker he seldom or never breaks his contact with his village home. The number of workmen of rural origin who have severed their connexion with their village and with adjustice is very small and is usually (2) Temporary movements of labour on works of construction or by exigencies of trade or the stress of famine business journers pligrimages etc.

(3) Periodic migration owing to the seasonal demands for agricultural labour demands for agricultural labour sinhibitants of one place migrate to another for trade but return at inter.

RECRUITMENT OF LABOUR

The methods adopted for the recruitment of tion even from employers and the Whitley Commission has much to say on the subject

Becruitment except in the case of special apprentices and higher paid workers employed on railways, is offected either through Sardars (Recruiters) or Contractors or direct at the mill or factory gates The difficulties in convexion with recruitment are due (1) to the want of a skable labour force at any particular town or centre (2) to the general liliteracy of the Indian labourer and (3) to the liberach attachment of the worker taking up industrial employment to his village life and home

The contractor is sont out to evercome the innate conservatism of the Indian peasant. He is helped in his work by the poverty and indebted ness of the peasant and also by coasional had harvests, but in addition he not infrequently indulges in trand and micrepresentation by painting a row picture of the future that awaits the peasant in a town with its crowed because and other amusements which are absent in the village. The easence of the system is the payment of an advance to the prospective isbourer in order to enable him to free himself from his pecunicy difficulties. The contractor retains some form of control over his recruits and takes good care to recover the amount of The contractor is sent out to overcome the retains some form of control over his necruits and takes good care to recover the amount of the advance together with the interest, which is generally calculated at an excriptional rate denorally, the employers do not deal directly with the labourers recruited by a contractor. The latter is paid a lump-sum from which he pays his men and retains a portion for himself. In the Central Provinces, however it is reported that labour is actually purchased from private

contractors at so much per head. The system of recruitment by contractors is most in use in Burms owing to the scarcity of labour in that province and the necessity of recruitment from distant places.

The method of recruitment through Sardars is also dependent on the payment of advances, which however are made at the cost of the employer. The Sardar is an operative already it work in the mill or plantation and is sent out to recruit abour from among his relations acquaintances or neighbours. He is drawn acquaintances or neighbours. He is drawn thorefore from the same class as the recruits themselves and can therefore be relied on to deal more fairly with them. Another advantage of this system of recruitment is that the men recruited are insured against memployment and find work waiting for them as their destination Ou the other hand, it does not infrequently tion On the other hand, it does not infrequently happen especially in the Tea Gardens in Assam that the Sardar results persons who are lured away cuacae cartar romité persons who are lured away. from their homes by prospects of a bright future and who, on arrivel find that conditions of work and wages are not so bright as they imagined It is however only in plantations that this form of recruitment has been used to any appreciable axient.

The recruitment of labour at the mill gate or at the surface of mines is the form of recruitment which is gradually gaining in importance over the other two methods. He news of the very much highernates of wages paid in towns (which to the villager sounds tabulous as he has no idea. of the higher cost of living) apresds through out the countryside and draws large crowds of would be workers. They are to be found at convenient gathering places on the thorough fares waiting to be picked up for employment.

The older hands also return from their village with groups of friends relations and neighbours who some in the hope of finding employment in the mills. But the isportance simplicity and poverty of the Indian possant render his exploit takton an easy matter. The employer does not recruit himself the mon required for his establish ment but holds the overseer jobber or muladain responsible for the adequate supply of tabour in the department. The latter takes the place of the contractor and exacts bribes from the new recruits. He also notes as a money lender and thanby reams a double harvest from the needy labourer. It would appear therefore that education and organisation are the only means by which Indian workers can escape from the clutches of intermediaries who like harples are ever ready to prey on them

In the coalfields in Bihar and Orisco unakilled labour is recruited by means of Sardars. The Sardar visits vilinges and brings the labour with him and the labour brought by him forms his gang. He has to pay the labour brokeheesh koraki and traveiling expenses and for this purpose he frequently receives advances either from the contractor or from the Company concerned. At the Bhowra colliery advances varying from Rs 3 to Rs. 10 are paid to the recruits in addition to their traveiling allowances and food. Such advances are seldom recovered. and food Such advances are seldom recovered and food Such advances are seidom recovered and never if the gang maintains good attendance at work. The Sardar obtains remuncation for his services in various ways Sometimes he is paid a commission and a salary, but gone muly he is paid a certain amount on each ton of coal raised by miners working in his gang Independent recruiters are paid at 9 pies per tub caised. In the Contral Provinces the recruiters or mukadams as they are called receive 3 pies per head per week from the individual inbourers whom they recruit and wages from the employers

The Tata Iron and Steel Company at Jamahed pur maintain an Prophopment Bureau where skilled and unskilled workers are registered and employed Applicants for work assemble in a yard and daily requirements are selected by the officer in charge. No outside recruit-

ment is done in the literal sense of the word but in the event of special qualifications loing required and no applicants being available the post is advertised in a few leading newspapers

post is advertised in a few leading newspapers. The methods adopted by different indian railways for the recruitment of unskilled labour rare generally the same as those which obtain in other industries. In the case of workshop men, a trado test is generally given and in avery case a medical examination has to be gone through. Special approaches for the highest grades are engaged by all it. Hways. I he terms and conditions attached to apprenticeship in most cases are similar.

The Boyal Commission on Indian Labour has made several recommendations with regard to the employment of the factory worker for the guidance of employees in general. We reproduce below some of the more important of those recommendations -

- (a) Tobbers should be excluded from the curagenum and dispute d of Libour
- (b) Whenever the scale of the factory pornits a Labour Officer should be appointed directly mater the Control Man Let His main functions should be in right to engagements disministing and bechaps
- (c) Where it is not possible to appear a whole time labour Officer the Manager or some responsible officer should retain complete control of augulements and disnussals
- (d) Employers Associations in co-operation with tradit unions bould adopt a common policy to stamp out bribery
- (a) Where women are engaged in substantial (a) White woners are engages of statements to numbers at least one characteristic wonan should be appointed in character of their well in and supervision throughout the factory
- (f) Workers should be encouraged to apply for definite, period of leave and should go with a prompt that on their return at the proper time they will be able to resume their old work. Whenever possible an allowant should be given to the worker who go is on leave.

RECRUITMENT FOR ASSAM.

The Assam Labour and Emigration Act 1901 was designed mainly to regulate the retruitment and engagement of industried labour. It had not been possible for some years for any mad not been possible for some years for any worker in Assam to be subjected to a penal contract and in consequence of this and other changes the law became entirely unsuited to present conditions Attempts were made by amending Acts in 1908 1915 and 1827 to adapt the Act to meet all fills and 1827 to adapt the Act to meet all fills and 1827 to adapt and large numbers of files framed in an custantial parts of the original Act were repealed and large numbers of rules framed in an endeavour to use the Act to regulate the retruit ment of enigrants who are subject to no indenture. These changes proved inacquate and they made the law extremely confaved Largi parts of the surviving provisions of the Act of the surviving provisions of the Act of the surviving provisions of the Act of the Act of 1901 to probably recruit maintain the provide (c) that no active the controlled areas should the surviving provisions of the Act of the

During the years 1926 1938 the Government of India carried on consultations with the Local of India earth d on consultations with the Local Governments in regard to antinding the law governing recruitment of labour for the Assumers agreed in the India and I recently directs to A sum and for the main [8(1)] it will also be insufficient to take reparting the name of depots at necessary intervals and (c) then within three years in the vert of the take in the event of the records accorded to the results of the results to look after the interests of emigrants from other Provinces With regard to the question of ropatriation. The Commission recommended that every future assisted emigrant to an Assam to garden should have the right after the first three years to be repatriated at his employers expense and that the Protector should he empowered to repartiate a gardan worker at the expense of the employer within one year of his arrival if it is tound measury on the ground of health unsuitability of the work to his personal capacity or for other sufficient reason

The Government of India framed a Bill called the Tra Districts Engliant I about Bill based mainly on the recommendations of the Commainty on the recommendations of the com-mission but with variations in respect of minor details. The fill was introduced in the Logisla the Assembly on the 11th March 1932 and was thrulated to all Local Covernments for opinion It was then referred to a s. ket Committee who it was then reterred to a s. a et Committee who beginning the his Report to the Assembly on the 5th September 1992. The Bill was arrended by the select Committee was passed by the Indian Legislature in September 1982 and the text of the assent of the Governor General on the 8th October 1993. The new Act ame into operation from the 1st April 1938.

The Ten Districts Emigrant Labour Act 1832 ext add to the whole of British India including the Southal Parganas and repulse the Assam I abour and 1 higherton Act 1801 and the sulsion in the mending Acts. The first object of the Act to to make it is wasted on the one hand to exertise all the control over the recontinent and forwarding of assisted temigrants to the Assam I to Leath as as may be 3 agencies as compared with the preceding justified and required by the interests of cmi grants and potential emigrants and on the analysis of the Government of institled Loral flowers mentic are employed which are not justified. Loral flowers mentic are employed with the rests of cmi grants are employed. The control of the Government of India to impose control for offences in connexion with recruitment was of the Government of India to impose control for offences in connexion with recruitment was of the Government of India to impose control for offences in connexion with recruitment was the forwarding as occasion may dictate (Chapter III) or over 10th their recruitment at the treatment and their forwarding as occasion may dictate (Chapter III) or over 10th their recruitment and their forwarding as occasion may dictate for certificate garden striages or literate than by nears of certificate garden striages or literate than by nears of certificate garden striages or literate than by nears of certificate garden striages or literate than by nears of certificate garden striages or literate than by nears of certificate garden striages or literate than by near the certificate garden striages or literate than by nears of certificate garden striages or literate the certificate date the 8th number 16 the nearest manufacture of the control of the contro prevented from recruiting otherwise than by means of certificated garden systems or lice as in the Beenbay Cotton Mill secretificate agarden systems or lice as desiry—In a curcular letter dated the 8th ander 16 to emigrate unless they are accompanied and January 1930 the Bombay Millowyers Associate the question of repartiation (Chapter II) over Jasociation to introduce whereve possible a emigrant labouter on the expiry of a period of repartiation to introduce whereve possible a emigrant labouter on the expiry of a period of relating practice of recruitment instead three years from the date of his curity into different continuous processing as a configuration of the expire of the control of the critical processing and the employer employing him at such expire providing Discharge Certificates to operatives pirv (Section 7) and any emigrant labouter who

such authority as it may appoint (i) that the before the expiry of three years from his entry Government of India should have power to into Assam is dismissed by his employer other frame rules regarding transit arrangements whe than for whitil and serious milesonduct in particular for the laving down of certain will also have the light of reparticultion (Section tenance of depots at necessary intervals and (c) then within three years in the cottain reparticular in the event of the trerudescence of abuses, emigrant falling in health not being provided. rrom the date on which a right of repatriation arises to an enigrant labourer the controlker may direct the employer concerned to despatch such labourer and his family or to pay him auch compensation as may be prescribed within such period as the Controller may fix (Sections 18 and 18)

Section 8 of the Act makes provision for the appointment of a Controller of Emigrants with appointment of a Controller of Emigrants with a min staff and possible one or more Lepuis' Controllers for supervising the general adminds tration of the system while the Art seeks to establish and the charge and to be not from an annual case called the I migrant Labour cess which shall be levied at such rate not execucing Rs D pre each emigrant as the diovernor eneral in council may by a notification in the Gasette of India determine for a threated leave. each year of levy

The provinces of the Act are intended to The privations of the Act and inclined to apply only to emigration for work on tea plants though the light spoint didstrits in Assam in the first instance but power is retained to extend its applied attor to other industries and to other districts in Assam if necessary (8 ction

The certificates are to contain a record of the The certificates are to contain a record of the service of the operative concerned and in all cases of recruitment the men presenting them solves for employment will be asked to produce that Bisebarga Certificates Notices are to be posted at all mills stating (a) that all persons will be engaged by the Manuger or hy the head of the department concerned and (b) that any

heads of departments assistants or jubbers accepting bribes from the workpeople will be instantly dismissed

Several groups of mills are considering the possibility of employing labour officers who will be for possible for the direct recruitment of labour and for work generally

Though there is meagne statistical information available on this subject it may be stated with a fair amount of accuracy that the Indian worker is more habituated to absent himself from work than his prototype in other countries. He has yet to get himself thoroughly adapted to the industrial environment in which he finds bleast? Whe reserve for his passess. to the industrial environment in which he more himself. The reasons for his absence are not always connected with his love of rest him in many cases absence is due to causes beyond his control such as skikin as domestic difficulties etc. The effects which poor and difficult housing have on his work have been dealt with in the Section on Industrial Housing housing the control of

The hactory Labour Commission of 1807 made an inquiry into the number of absent workers and came to the conclusion that the average worker took 2 days off every mouth and a further holiday of from 3 to 7 works every year. In addition he receives the weekt holiday and from 4 to 10 Indian holidays during the week The meating of the interier woodself. accuracy and from 4 to 19 mains nolidars during the year. The question of abantensism recolved the attention of the Indian Lark? Board (Cotton Textile Industry) and it was urged in evidence before them that the efficiency of labour in Bombay was greatly reduced by the high per centage of absentiosism among the operatives The Board came to the conclusion that Ahmeda bad had a great advantage over Bombay in the matter of absenteelsm, both in respect of a

ABSENTEEISM AND LABOUR TURNOVER.

low rate throughout the year and also of the absence of the wide seasonal variations which were apparent in other centers of the textile industry. They then for recommended that in order to minimise the effect of absenteepu there should be a general adoption of a system there should be a general adoption of a system already in force in a few mills in Bombay under which a certain number of spare limits are entertained in each department except the weaving. The Board and The percentant of extra min in each department is not necessarily this same but we were given to understand that appead over the whole of the null It usually worked out at about 10 per cent.

The Labour Office of the Government of Bombay publishes in the Labour Gazette every month statistic of absentedam in the toxille mills at the important centres of the cotton industry in the Bombay Presidency and in Ingineering workshops of the Bombay and Karachi Port I rusts. If figures of absentedam for each day during any month are examined it is found that they are higher on days immediately following, but day I have following the product of the town the second month by month for the view 1942 with average so to the whole war for cotton textile units in four important centres of the Bombay Preside in . Presidency

PERCENTAGE ABSENTAGES IN THE TEXTILE INDUSTRY

Month	Rombuy	Ahmedabad	Sholapur	Brouch
Jenuary	84)	8 70	1, 24	7 81
February	9 72	3 -4	15 82	9 *2
March	10 04	3 86	16 29	6 A
April	9 94	4 16	16 98	9 la
May	10 43	4 22	18 60	†
June • '	9 30	3 68	16 15	t
July	8 10	3 53	12 59	t
August ,	(la 8	3 61	10 98	t
Sertember	9 03	3 89	13 64	t
Ostober	B 31	3 67	11 74	t
November	8 57	3 .4	18 01	8 67
Docember	8 49	J 13	13 #3	5 71
Average for year	8 (4	3 74	14 69	8 20

In the Electrical and Mechanical Departments of Hallways absenteusm generally amounts from 10 to 11 per cent As in cotton mills absentedam is greater immediately after pay day In Railways in Burma absunteeism is lower and roughly unnunts to 2 50 per cent

Labour Turnover —A charge is very often levelled against the Indian worker that owing to his migratory character he changes his place of employment very frequently and that this results in a high rate of labour turnover There is however very little information available regarding fine average period of service or the rates of turnover at important industrial centres in India In the case of the Impress Mills at Vagpur it has been estimated that since 1908, the average period of continuous service of the employees announted to 7 89 years. In another cution mill in the Central Provinces the average duration of employment worked out at about 40 months while in the case of other factories if roughly amounted to about 80 months out of a total number of 3 700 workers emaged in the Pench Valley Goal Mines it was found that 1550 workers were in employment for less than a year 660 from 1 to 2 years 700 from 2 to 8 years and 800 workers had more than 8 years continuous service to their credit. In the manancase mines in the Contral Provinces the aw rape duration of employment comer to about 9 to 10 months for the whole of the labour force in any one year. One to two years is on an average the period of employment of workers in the Tuta Iron and Steel Works. The total albour turnover during, normal working for the whole work and 1827, in the other works and 1821 her cent respectively. In the Indian Cable and Company in lithar and Orisas how ever akilled labour than sermained practically unchanged during, the last flwo years such and class had changed to the extent of about 30 over each annually in one of the mills at Cawnpore the average period of continuous service amounted to 8 87 years

The Labour Office conducted a special enquiry into the length of service of cotton mill workers in Bombay City in 1927 28. A sample of 1 in 10 tenements was devided upon and the information was collected on suitable schedules by the Ludy Investigators of the Labour Office from the famates of such temenate who worre reported to be cotton mill workers. Only the predominant working class localities were visited for the purposes of the enquiry and the total number of schedules accepted for final tabulation was 1 348.

Of the 1 348 workers 968 or 73 29 per cent were men and 360 or 26 71 per cent were women

Nearly 21 per cent of the operatives began work in the mills before the 15th year, 38 per cent between the 15th and the 20th year as por cent between the 20th and the 20th year and the remaining 9 per cent joined the first mill after they had attained the age of 30

Sixty three per cent of the workers were born in the Konkan and 27 per cent in the Deccan while the rest came from different parts of the country hot a single worker gave his place of origin as Bombay City

About 48 per cent. of the workers covered by the sample continued in the employment of the same mill without change 34 per cent served in two or three mills and 18 per cent had served in 4 or more mills. The highest number of mills served by an individual was 15. The cause of tenving the mills was for going to native place in 25 per cent cases, and for bettering prospects in 21 per cent cases and retrauthment in 10 per cent cases and retrauthment in 10 per cent resentance of their causes for loaving mills were unsuitable conditions of work, dismissal strike resignation, etc.

The approximate period of total service (including the period of one attendance) was reported to b. less than 5 years in 37 54 per cent cases 5 to 10 years in 23 37 per cent cases 10 to 15 years in 18 88 per cent cases 15 to 20 years in 9 13 per cent cases and more than 20 years in 9 13 per cent cases and more than 20 years in 9 13 per cent cases and more than 20 years in 9 13 per cent cases and more than 20 years service and 42 for workers which heast than 5 years service and 42 for workers with 5 to 10 years service and 42 for workers with 5 to 10 years service and 42 for workers with 5 to 10 years service and 42 for workers with 5 to 10 years service and 42 for workers with 5 to 10 years service and 25 years service and 42 for workers with 5 to 10 years service and 25 year

The actual active service was reported to be less than 5 years in 46 ol per cont cases, 5 to 10 years in 24 26 per cent cases, 10 to 15 years in 13 95 per cent cases and 15 to 20 years in 7 20 per cent cases. In the remaining 8 08 per cent cases the actual service was more than 20 years

A large number of workers in the age groups ib—20 and 20-25 had served for a period of less than 5 years while the most common period of service in the age group 23 30 was between 5 and 10 years. In the age group 30 35 s about 30 per cent of the workers had served for less than 5 years and 19 per cent for a period of 5 to 10 years. Among workers of 35 to 40 years of age, the number of those falling in each of the first five service groups was between 16 and 20 per cent.

LABOUR IN FACTORIES

The conditions of factory labour until 1913 were regulated by the Judian Factories Act of 1881 as amended in 1891 Under the chief provisions of the amended Act Local Govern ments were ompowered to appoint Inspectors of Factories and Certifying Surgeons to testifying as to the age of children. A mid day stopping of work was prescribed in all factories, except those worked on an approved system of shifts and Sunday labour was prohibited subject to certain exceptions. The hours of employment for woman were limited to 11 with intervals of rest amounting to at least an hour and a half, their employment between 8 pm and 6 am was prohibited as a general rule except in factories worked by shifts. The hours of work for children (defined as persons below the age of 14) were limited to 7 and their employment at night-time was forbidden children below the age of 8 were not to be employed. Provision was made for fencing of Biachinery and for the promulgation of rules as to water supply ventilistion, the prevention of overcowding etc.

The next Factory Act to be passed into law was Act XII of 1911 This Act extended the definition of factory so as to include seasonal factories working for less than 4 mouths in the year shortened the hours within which children and, as a general rule women might be employed and further restricted the employment of women by night by allowing it only in the case of cotton ginning and pressing factories. It also contained a number of new provisions for securing the health and safety of the operatives making inspection more effective and securing generally the better administration of the Act. The most important feature of the Act, however, was the introduction of a number of special provisions applicable only to textile factories. The report of the Factory Commission showed that excessive hours were not worked at cept in textile factories. The Act for the first time, applied a statutory restriction to the hours of employment of adult makes by laying down that, subject to certain exceptions, no person shall be employed in any textile factory for more than 12 hours in any one day. It also provided in the case of textile factories which were factories worked in accordance with an approved system of shifts) are person may be employed excessive of shifts) are person may be employed excessive of shifts) are person may be employed the new limits laid down generally for the employment of women and children)

The Acts new in ferce —The ratification by India of the Conventions adopted by the International Labour Conference held in Washington in 1918 necessitated radical revision of the Indian Factories Act of 1911 This was undertaken during 1921 and the Indian Factories Amend ment Act 1922 introduced a series of important reforms including the adoption of a 60-hours week the ratising of the uniquam age of children from 9 to 12 the prohibition of night work for women, the extension of the Act to a large number of smalf actories drastic restriction of the extensions etc. The principal object of the amending Act of 1923 was the

remoral of a difficulty which had arisen in connection with the law relating to the weekly holiday. The experience gained during the three years which immediately followed the revision of the Act in 1842 indicated that the main principles followed in 1923 commanded general networked smoothly and that the main principles followed in 1923 commanded membranes of the Act of t

Heurs of Work —The Indian Luctories Act prescribes a daily as well as a weekly limit to the lourn of work in factories and provines for rest intervals and for a weekly holiday "Section 28 of the Act provides that no person shall be employed in any factory for more than 11 hours in any one day and Section 27 proudes that no person shall be employed in a factory for more than 60 hours in any one week Section 21 of the Act makes it obligatory for the occupier of a textry to provide for each purson employed a rest period of at least one hour at intervals not exceeding 6 hours or at the request of the employees concerned two rest periods of half an hour cach stitutarials not exceeding 6 hours the total duration of the periods of rest on that day not being less than one hour for each period of 6 hours worked generally. With the previous sanction of the Local Govurnment and at the request of the employees concerned the rest interval may also be reduced to half an hour for each period for more than \$\frac{3}{2}\$ hours on each switched day not being less than the former than \$\frac{3}{2}\$ hours on each switched day in the previous sanction of the Local Govurnment and at the request of the employees concerned the rest interval may also be reduced to half an hour for each period in the provided that he is not employed for more than \$\frac{3}{2}\$ hours on each switched avant is not required to work for more than five hours continuously. For children, Section 23 (c) provides that no child shall be employed

in a factory for more than 6 hours in any one day Section 21 (6) provides that for each child work ing more than 75 hours in any one day a period of rest of not less than half an hour shall be given and the period of rest has to be so fixed that no child shall be required to work continuously for more than 4 hours Sections 23 (6) and 34 (a) further provide that no child or woman may be comployed up any factory before half nest currier provide that no child or woman may be employed in any factory before half past five o clock in the morning or after 7 o clock in the venning Under Section 25 a child cannot be employed in two factories on the same day but adults may be so employed in such circumstances as may be prescribed under the provisions of Section 25 every Managor of a factory has to its specified hours for the employment of each negron amployed in such factory and no resum managor. in specialed nours for the employment of each person employed in such factory and no person is allowed to be employed except during such apecified hours. The Governments of Madras Bonilav, the United Provinces the Punish and the Contant Provinces are the only Local Governments which have prescribed the circumstances under which adults may be employed in more than one factory on the same day. The rules under which adults may be employed in more than one factory on the same day. The rules framed by these Local Governments invest the laspector of Nactories with the power to sanction such employment if he is satisfied that the adults concerned are not employed for more than 10 hours on any one day and that they received the weekly holiday prescribed by Section 22 of the Act In addition to the notice so hours of work for particular periods every factory has to maintain a register of all persons factory has to maintain a register of all persons employed in a factory in the form prescribed by the Local Government showing their hours of work and the nature of their respective employ

Proposed Amendment of the Factures Act following the Recommendations of the Royal Commission on Indian Labour -1 he Royal commission made several very important recommendations for substantial ments of the Indian Rectories Act 1911 as amended by the Amending Acts of 1922 1923 1926 and 1921 firstly, for the reduction of the maximum limits of daily and weekly hours of work in per mind factories and for the teter regulation of such hours a condit for hours of work in pen mind factories and for the better regulation of such hours a could) for the improvement of working conditions in factories and thirdly for a max difference observance on the part of the tactory owners of the requirements of the partment of Industries and Labour issued a circular letter dated the 1982 addireased to all I of all Governments and Administrations forwarding a druft fill intended to consolidate the present law regarding the regulation of power using factories and incorporating the unifority of the Commissioners a commendations. The Commissioners a commendations. The Commission site made several suggestions with regard to the control of factories not using power nearly all of which are at present unregulated The Government of India propose a new and separate Act in respect of such factories and they are at present ungaged in dratting a. Bill they are at present agaged in drafting a Hill covering the Commissioners recommendations in the matter Th. following are the more important additional matters proposed to be covered by the consolidating Act -

working for less than 180 and for more than 180 days in the year

- (b) Factory operatives are at present divided (b) Factory operatives are at present divided into two age groups (1) Adults and (2) Children i.e. persons over 12 and under 15 wars of age troup of Young Persons i.e. persons over the age of 15 years and under the age of sixtern yars who have not been criffed as fit for adult suppleyment such Young Persons as have not then so certified are to be deemed to be children
- (r) It is proposed that the existing maximum limits of eleven hours per day and sixty hours per week should continue to be observed in the cose of a second factories and that the maximum hours of work to be permitted in the case of works in perennial factories should be reduced works in perennial factories should be reduced to ten hours per day and 54 hours per week subjet to the provise that persons imploued on work necessitating continuous production for technical reasons and persons whose work is required for the manufacture or supply of articles of prime necessity which must be made or supplied; very day may be employed for not mone than 56 hours in any our week subject to the condition that they shall not be employed for more than 108 hours in any fortraight. The maximum hours of work permitted in the case of fulldren is five hours per day both in scasonal of clubbren is five hours per day both in seasonal and in paramial factories
- (d) The Bill proposes to introduce into the Act for the first time the principle of spread over a ket the limitation of the period of the number of consecutive hours during which the dails limits of hours of work may be availed of by the owner or an occupier of a factory. The spread over in the case of adults is to limited to thirtee in consecutive hours and in the case of children to seven and a half consecutive hours with the continuous recied of speen free hours. but the continuous period of eleven free hours in every twenty four hours in the case of adults must include the hours between 10 p m and 5 a m in the case of women and of persons over iften and under sixten years of age. The continuous period of extren and a half free hours in the case of children must include the hours between 7 pm and 5 30 am as at present
- (r) The existing provisions with regard to the control of artificial humidification are to be expanded by prescribing serious discomfort to the operatives as a further criterion in addition to injury to health and the 18th also proposes to give power to Local Governments to authorise an Inspection to only upon Managers of factories to carry out specific measures for increasing the to earry out specific measures for increasing the cooling power of the air whice be is of the opinion that it is at times insufficient to secure operatives against danger to health or serious discomfort provided that the cooling power can be appreciately increased without involving an amount of expense which would be unreasonable under the oir umassure
- they are at present agaged in drafting a Bill covering the Commissioners recommendations in the matter The following are the more important additional matters proposed to be covered by the consolidating Act so evered by the consolidating Act the use of persons employed in processes involving contact with poisonous or obnoxious substances (2) adequate shelters for at in factories employed and perennial factories, i.e., these

for the use of children of women employed in factories employing more than 250 women and (4) first a d appliances Powers are to be in factories employing more than 250 women their a pill a to the above proposals incorporated and (4) first a d appliances. Powers are to be in the Braft Ball perpared to the Covering at the Covering at the Covering at the Covering at the first December 1942. It is converged to the last three matters. The Govern add atts and appliant the Butt Bill will be ment of ludia however have not accepted the recommendation of the Revel Commission with recommend of the recommendation of the regard to giving, power to lead to terminate to lead with the result of the recommendation of the Polint factories etc. (Miscellancom Prochegons) Act 1016 1 19 v. v. of the equation that the matters to be covered by such welfar orders should have the approval of the Ingisla ture and should not in imposed on factors owners by the Executive Covernment

(y) I local (excrements on tolk lives powers to make rules prescribing the minimum hight to be attumed by children seeking condexions in factoris or in any class of factories and when such a standard has been prescribed no child fatitu, to attain it our la certified us fit for employment in a factory

(1) Inspectors are to be granted power to call upon managers to carry out such tiels as mire be measured to determine the strength or may be necessary to determine the strength or quality of any specified parts of the structure of nectors - if they are of opinion that on account of any defect or inade quacy in the construction of any fictory, the frectory or any part the reof is damp rous to human life of saff to and Local Governments are to be composed or marked trains for the furnishing by factories of certification of the contractive of certification of the contractive of the factories. cate a of stability

(i) The maximum amount of overtime that can be worked by thruse of any exemptions granted under the Act is to be limited and payment for exerting is to be made at a time a was a new and week in cases of 14 hours to hours in excuss of 60 her week in the case of se asonal factores

(1) Volexemptions are to be granted in respect of the processors for spirad over problemtion of hight work between 10 p. m. and 5 a.m. and of the weekly limits of hours of work to woman and persons made the gre of sister or yours but the grant of the existing exemption in the case of woman employed in fish curing and fish commag far-forder is to be permitted and fish commag far-forder is to be permitted of the flow rathern of the fisher not proposed The Hovernment of India have not proposed any further ristriction in the present range of examptions but they have asked the Iwal Governments to the erreful consideration to the question

(k) The existing Sections 20 35 and 36 are to be entirely recented in order to provide mone effective methods for the maintanance of records and registers of employment the posting of notices for the benefit of the workers of their hours of employment the prescribed abstrats of the factories Act weekly holidays are and for the notification of these notices and any changes proposed to be made in them to Inspec tors of factors s

(1) Occasional or periodical returns relating to the wage a puld in factors a samue be required by rules to be framed by the Governot central in Council age to be made compulsors and (m) Higher penalties and fines are to be prescribed for occupions or own m of tartorics

who have been previously consisted for having committed the same offences

The Local Governments were asked to submit introduced in the Lockstotic Assembly in the p ou futer

The latest statistics available in connection with the administration of the Indian Rectories Act are for 1931. The data published in connection with the normal weekly hours of work show that for the whole of British India me were required to work for more than 144 hours a week in 4.72 factories about 48 and not shove 44 in 981 interires and not show 48 hours per week in 2.33, factories in the case of those factories made on the property of t In the case of those factories employing women 2 36° required female workers to work for more 2 no rightful rearing worster to worst to same thur 54 hours par week whereas 1844 fixed their homes at below 48 per week 64 factories had hours about 41 ha not those 54 Out of the 1 135 Instantes employing children 427 had hours below 36 fee children and 700 abose, 30 but not show 36—16e maximum permitted by the Act. The det ils in counciton with the actions province will be found in summar form in the All India hactrice Reports or in a council of the All India hactrice Reports or in a more detailed form in the Provincial Reports themselves. The statistics of factories do not show the hours of work in particular industries

All railway workshops come under the Indian Factories Act. Hours of work in railway work shops in all provinces generally average 8 per day and 48 per week. In most cases the hours are so arranged as to provide for a half day off on "sturkay provided that a total of 48 hours is worked during any particular week.

Employment of Children — By the Amend in Act of 1922 the maximum age of children was rused from 14 to 15 years and the minimum age from 9 to 12 Section 23 of the Act provides that no child shall be employed in any fectory unless he is in possession of a certificate granted unions in Bill possession of a certaintie Francis.

b) a Certifying Surgeon showin, that he is not less than 12 3 cars of ago and is fit for employ ment in a factors and while at work carrier either the criticate itself or a token giving reference to such certificitie. Further no child reference to such certificate. Further no child is allowed to be employed in any factory before half past five o clock in the morning or after seven o clock in the sevenia, and no child is to be analoyed for more than six hours in any one day. The number of children employed in factories during the years 1922 to 1991 is shown in the following table.

Year	Total		
1922 1921 1921 1925 1926 1927 1928 1929 1930 1931	67,656 74,620 72,531 68 725 69 094 57,562 50,911 46 843 37,072 26,932		

All themination of the figures in the above the wife of the figures in the subject of the figures in the subject of the figures in the subject of the first three control of the first international Labour Conference held at Washington in 1819 without to subject the first international Labour Conference held at Washington in 1819 without indertaking any further legislation were brought within the scope of the Act for the Act for the first time in that year. Further, the amendments of the Act in 1922 did not apply to ordiden who were lawfully employed in a factory or or helore the 1st July 1921 and it was not until 1924 that full effect was given to the new age restrictions for children.

There has been a steady decline in the num ber of children employed. In the textile mills in Bombay City there are none.

Employment of Wemen.—The number of women employed in factories during the years 1921 to 1929 increased steadily from 206,887 employed in 1922 to 257,161 employed in 1929 has failen perceptibly. The figures the hours per well as 1929 has failen perceptibly the figures from 1920 and 1931 being 2.54,905 and 2.31,183 draw 1939 here increase in the employment of women was time partly to the restrictions imposed on the employment of children and partly to the inclusion within the scope of the Act of all quasi agricultural factories, for example, in the tess gardens which are dependent on temale labour to a larger extent than other factories. An important change which the revision of 1922 made in connection with the employment of women as night in ginning factories. In view of this amendment the Government of India considered that they were

Overtime —Section 31 of the Indian Fac-tories Act provides that in those factories where exemptions are granted from the provision that no person shall be employed in a factory for more than 60 hours in any one week, every person employed in such a factory for more than 60-hours in any one week shall be patd, in respect of overtime worked, at a rate which shall be at least one and a quarter times the rate at which ha is normally paid. In most of those factories which work normally less than 60 hours per week overtime is paid for at normal rates up to 60 wmon work normally sees than ou nours per week overtime is paid for at normal rates up to 60 hours per week and at a time and a quarter for overtime work over 60 hours. Some factories however, pay either the full time and a quarter rate to be granted under the Factories Act for rate to be granted under the Factories Act for all overtime worked over and above the normal daily hours or even grant higher rates irrespective of the weekly limitation of 60 hours under that No detailed statistics are available to show the number of workers who were paid overtime during any particular period except in the case of a few Hallways and some of the larger industrial organisations. The Draft Bill circulated by the Government of India last year however proposes to fix maximum limits on the number of hears for which overtime work may be permitted and for the payment of overtime at a time and a quarter in peremisial factories for hours over 60 a week and at a time and a half in seasonal factories for hours over 60 a week.

LABOUR IN MINES

The conditions of employment of labour in mines are governed by the provisions of the ladian Mines Act, 1923, which came into force with effect from the 1st July 1924 replacing the former enactment of 1901. The Act of 1901 contained provisions designed to secure safety in mines and it provided for the maintenance of an important staff, but it contained no provisions regulating the employment of labour.

Section 23 of the Indian Mines Act of 1928 Section 23 of the Indian Rimes Act of 1 vezs limited weekly hours of miners to 54 under ground and to 60 above but no limits were prescribed for daily hours. In a Bill further to amend the Act for certain purposes introduced by the Government of India in the Legislative Assembly in March 1927 it was proposed to fix the maximum light for daily hours at twelve There was a considerable body of opinion in famour of astrocking an eight lour day and the is a few of enforcing an eight know day and this was also the opinion of a minority of the select to consider the fall. The majority of the Committee appointed by the Assembly on the 24th February and before the consider the fill. The majority of the Committee appointed by the principle of a mittee however adhered to the principle of a twelve hour shift as proposed in the Bill but syred bour shift as proposed in the Bill but gradually worked upto. They recommended to foreymment that are the new provisions that seem in operation for three years, the position had been in operation for three years, the position should be again reviewed as to whether an eight hour shift could be introduced. A daily limit of 12 hours was thus imposed by the Amending Ast of 1988 and this was to be brought into effect from April 1980.

They are of favour of enforcing an eight hour day and this

Recommendations of the Royal Commission

The Royal Commission on Labour which reviewed the whole position came to conclusions similar to those reached by the select Committee A minority of the Commission advocated the reduction of the dails limit to eight hours while A minority of the Commission advocated the reduction of the dail limit to eligible hours while the majority of the Select Committee, and in addition suggested that weekly hours above ground should be instead to 54. In the mean while, the fifteenth session of the International Labour Conference adopted a Draft Convention concerning hours of work in coal Mines, framed solely with reference to conditions in European countries. This convention prescribes that the hours of work should be limited to 27 per day in underground coal mines and to 8 hours a day and 48 hours a week in open coal mines. The convention was placed before the Legislative Assembly on the 24th February and before the Council of State on the 2nd March 1982 and resolutions were adopted by both the Chambers to the effect that Government should examine the possibility of reducing the statutory limits for hours of work in mines and that the results of this examination should be placed before them

coglishes that the present is the most opportune Labour with which they are provisionally in time for effecting a radication in hours of work la mines, and that nine hours would be as low a daily limit as is reasonable. They are provisionally diaposed to agree with the Royal Commissions recombendation that the woods!

The Government of India particularly desire opinions on the quastion of regulating hours in mines, and they addressed a circular letter (downwiseless India) and they addressed a circular letter (downwiseless India) India (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired Lagistrate and (?) It should be made obligatory for Loyal desired La

The circular letter of the Government of the number of Mines — The following table gives the number of mines which came under the Act India also refers to the following recommendations of the Royal Commission on Indian caised

Year	Number of mines					Total
	Coal	Mics	Manganese	fin and Wolfrum	Other mmerals	Number of all mines
1924 1925 1926 1927 1928 1929 1930 1930	846 810 722 644 656 648 049	513 571 601 690 (74 498 508 642	186 214 221 220 184 125 52	87 204 210 200 203 184 178 1,46	172 212 143 295 331 375 3.2	1 804 2 011 1 897 1 992 1 946 1 732 1 669 1 417

Number employed —The number of persons employed in mines during the years 1924 1938 were as follows —

Year	Total No of mines which	Number of persons employed			
	came under the	Below Ground	Above Ground	Total	
924 925 926 927 928 928 930	1 804 2 011 1 897 1,962 1 948 1 732 1,669 1,417	1 67 779 1 68,554 1 89 371 1 96,341 1 87 398 1 99 908 1 91 915 1 70 638	90 498 84 303 70 742 72 919 70 273 69 783 69,752 60 144	2 58,277 2 53,867 2 60 113 2 67 200 2 67 6701 2,68 701 2 61 667 2 30 782	

The sex distribution of the persons employed in mines during the years 1926 to 1929 was as shown below —

_	Number of males employed			Number of females employed		
Year Underground	In open workings	On the surface	Underground	In open workings	On the sur	
1926 1927 1928 1929 1930 1931	86,843 86,766 86,155 92,856 101,849 98,885	48,306 60,028 51 005 54,285 60 396 38 833	51 967 53 903 52,480 51,984 52,709 45 157	31,889 31,860 31 785 24 089 18,684 16,841	27,838 27,697 28,453 28 728 21 186 16,679	18,777 19,046 17,843 17,843 17,043 14,987

Labour on Relivery —All railway work shops come under the administration of the Fastories Act The Indian railways employ mostly a quarter of a million workers in other specify a quarter of a limiton worked in other weethpations for whom provision for the control of their working hours has been made under the Hours of Employment Rules 1980 framed under the Judian Rallways Amendment Act

The Conventions adopted by the Inter-national Labour Conference in 1919 and 1921 The Conventions adopted by the international Labour Conference in 1919 and 1921
greseribed a 60-hou week and a weekly rest of
not less than 34 consecutive hours for all workers
in British India employed in factories in unless
and in such branches of railway work as may be
specified for this purpose by the competent
thous limited the hours of work in factories to
11 in any one day and to 60 in any one week
Provisions were also made for intervals of rest
and a weekly holiday Similar limitations were
and a weekly holiday Similar limitations were
imposed under the Indian Mines Act of 1923
in respect of colliery staff Both these restrictions apply to factories and mines controlled
by railway administrations The application of
the Conventions to other departments of railway
organization was found to be a problem
baset with many difficulties and has been a sutject of prolonged investigations Orders were

Directors of the lines managed by companies Subsequently, however it was found that these rules while they aimed at applying the spirit of the Conventions did not adequately full; the statutory chilgstions inaposed upon Government by the ratification of the Conventions. The whole question was therefore again exhaustively reviewed and a Bill amending the Indian Rall wave Act with the object of empowering the Governor-General in Council to make rules en the subject was introduced in the Legislative Assembly in the autumn session of 1929 and was reforred for consideration to a Select Committee The Amending Act was passed in the same year, and Hours or Employment Bules were drawn up during the following year

Working of overtime on Indian railways is more prevalent on construction than on the open line due to (1) the working season in the mousoon areas being confined to right mouths in the year. areas conint common to equin montas in the year, (2) special measures taken to speed up all heavy work to a cold the localing up of capital and (3) wet foundation work in bridges which necessi-tate continuous work up usually overtime in such cases is paid at a rate fixed beforehand

Segmen —The Indian Merchant Shipping Act 1923, provides that no seaman shall be signed on for service on a ship unless be enters

CONTRACT LABOUR

In most industrial concerns in India work in cancetton with building loading and unloading carting reserving and despatching of goods and work involving the employment of unskilled labour over which supervision is either difficult. labour over wmen supervision is sugar dimension of the control in the textile mile ladustry work in contract. In the textile mile ladustry work in connection with blesching and dysains as agreement of the one or contract at all control. In the cotton mile in Ahmedabad work in the filtring and Wasts Room and the Yara Bunding and Baling Department in the Tax Bunding and Baling Department in the part of the control of the con is given out on contract in various mills. In snoot cases no supervision is exercised over the labour engaged by the contractor to whom the contract is given. Perhaps the most efficient method of control and supervision over contract labour is that which obtains on several railway. This will be death with separately lower down Rucopitions to the general remarks made shove are as follows.

In the coal mines in Bihar and Oriesa contrac-

tors are employed by a large number of collieries to provide the labour required for cutting the coal and loading it on wagons. The contractors are paid at a fixed rate per ton for all coal loaded on wagons. In some cases however the rate paid per ton is increased either because coal is being extracted from difficult places in the nine or because the contractor has difficulties in main taining his ishour supply. The extent to which contractors are employed is considerable and probably more than half the coal raised in the Jhank coal fields is raised on the contract system. Definite figures are not available but the Indian Mining Association reports that 90 cer cannot make the coal states of the contract system. Mining Association reports that 90 per cent of the coal raised in the mines belonging to that Association in the Jharla coal fields is raised by Association in the Jharia coal liets is raised by contract labour in some cases contractors are only employed to provide the labour for cutting the coal The contractor is generally assponable only for raising the coal while the colliery supervising staff is responsible for seeing that the mines are run safely

UNEMPLOYMENT.

The problems connected with unemployment in India are quite different from the problems which have arisen in highly industrialised constricts like England, the United States of America and Germany I in the latter countries the England, the United States of America and Germany I in the latter countries the state of America and Germany I in the latter countries of depression in industry those workers who are thrown out of employment either on account of a temporary or a partial closing down of concerns cannot fall back upon agriculture for carning that more than 70 per cent of the population of India derive their livelihood from various occupations in connection with agriculture. This does not mean that agriculture, a personial source of employment Considerable unemployment and distress occurs during those years when the monacon falls. Even during those years when the monacon is generally when the industry where the rainfall is deficient and there is not enough scope for the employment of all the labour available. Both the Government of India and the various schemes for famine relief and the variations in the visitations of nature with their consequent periods of prosperity under human control than ever before in the history of India I it is not now sary to go into the details of the questions connected with famile relief in this section the point which it is intended to bring out that owing to the agricultural character of industrial labour in India, the problems connected with amployment and amended with amployment and successful with amployment and success or the failure of the sources or the failure of the sources or the failure of the sources or the failure of the sources or the failure of the sources or the failure of the sources.

Speaking generally, the Indian labourer sugmets to industrial centres when he finds that the yield of the land in his native place is quit sufficient to maintain all the merit place is quit sufficient to maintain all the merit place is quit sufficient to maintain all the merit place is quit sufficient to maintain the serving, the suplement of the employed in industrie camporation of the merit of depression in trade and industry industrial workers released from employment fall hack upon acriculture and thus add to the existing pressure of the population on the land in the depression is trade and industry in the depression is trade and industry the amount of uncompley ment becomes oncode, the amount of uncompley ment becomes oncode, the amount of uncompley ment becomes on an arrow and the recommendation of the ment of the surpose of studying the problems in commonly with the demand and supply of labour to canting the ment becomes in the surpose of studying the problems in place in which it is neverthed. The Government have considered the question of creating Employment Exchanges in India several times during the last ten years, but opinion in considered that own place in manipulation that own presentations of supplies the services the several times during the last ten years, but opinion in the services of the supresentations of supplications in such propositions in the supresentations of the supresentati

Indian labour it is practically impossible to device any satisfactory scheme for the formation of Employment Exchanges

India is a State Member of the International Labour Conference, and as such she is hound according to the terms of the Treaty of Penas, to ratify and adopt, wherever possible, asy convention or Recommendation adopted by the International Labour Conference The establishment of India by the International Indoor Conference The which is the Conference of India by the Machington Convention, which was adopted by the First International Labour Conference beld in Washington in 1919 Bach Member catifying this Convention was required.

(s) to communicate to the International Lebeur Ofice all information, statistical enotherwise concerning memployment, including reports on secaures taken or contamplated to combat unemployment,

(vi) to establish a system of free public employment agencies under the control of the central authority, and to appoint Committee, including representatives of employers and workers, to advise on matters concerning the operation of these agencies,

(611) where systems of insurance against unemployment have been established, to make arrangements upon terms to be agreed upon between the members concerned, whereby workers belonging to one Member and working in the territory of another shall be admitted to the same rates of breefit of such insurance as those of the latter

In addition to this Convention, the First International Labour Conference also adopted a Recommendation which advocated—

- (a) the abolition of employment agencies which charge fees or which carry on their business for profit.
- (b) the establishment of an effective system of unemployment insurance, and
- (c) the execution of public works as far as practicable during periods of unemployment and in districts most affected by it.

The draft Convention was ratified by India but, in communicating this ratification to the but, in communicating this ratification to the loss of the Secretary of State for India found is necessary in order to avoid subsequent minusular standing to explain at some length the presentanting to explain at some length the presentanting in the limit of the indiation of India in this matter and to explain a self-distinction by India owing to the predeminantly agricultural character of the country. The Government of India, in addressing the local Governments on the question asing one of the draft Convention and Recummendation accommendation accommenda

(4) Advisability of creating Public Employment Agencies in congested areas to inclinate

the migration of surplus labour to industrial areas where there is a shortage of labour

- (1) Advisability of utilizing Public Employment Agencies in connexion with recruitment for Assam
- (iii) Advisability of establishing Public Employment Agencies for the dissemination of information regarding employment during times of famine and scarcity to those in search of employment
- (60) Advisability of appointing Committees representing employers and workers to advise on matters concerning the operation of Public Employment Austrices
- (v) Advisability of abolishing or controlling Employment Agencies which charge fees or which carry on their Lusiness for profit

The replies of the local Governments indicated that in most provinces the demand for labour exceeded the supply that even in provinces from which there was a large migration of labour, no difinulty had been experienced in obtaining information with regard to the areas where labour was in demand that the establishment of public employment agencies would serve no useful purpose, and that such agencies might excite suspicion and be liable to be misunder stood by the people. With regard to the recruitment of labour for Assam the local governments concerned were agreed that any experiment on the lines suggested would be risky On the question of the abolition of confrol of employment agencies which charge faces or which carry on their business for profit, the replies of the local Governments indicated that employment agencies of this charges for profit, the replies of the local Government indicated that employment agencies of this charges for profit, the replies of the local Government in the circam chances, the Government of India decided to take no interther action on the draft Convention or Recommendation concerning unemployment

Middle-class unemployment.—In recent years unemployment among the educated middle classes has been rasuming alarming proportions and has attracted widespread public attention in January 1928, a Resolution was passed by the Legislative Assembly in the following terms—

"This Assembly recommends to the Governor General in Council that he may be pleased to appoint a Committee with a non-official majority to isvestigate into the problem of unemployment in general, and among the educated classes in particular, and devise suitable remedies whether by a system of industrial and technical education, or hy a revision of the existing system of education, or hy offering encourage meant to the starting of new industries, or by opening new avenues of employment or by the establishment of employment through a stable of the committee of make a report on the latter problem as early as possible

Bindiar Resolutions were also passed in some of the local Logidality Councils. The Government of India did not consider that the appointment of a Central Committee would serve any useful purpose, but in a circular lefter drew the attention of the local Governments to the gravity of the problem of middle-class unemployment in India. As a result of the Resolutions passed by the local Councils Committees were appointed by the local Councils Committees were appointed by the control of the local Government of the resports of most of these committees were appointed by the Purplab and the Bengal Committees also dealt with general unemployment. The Purplab Committee scales of the control of the Purplab Committee contents that

there was no unemployment worthy of mention among the uneducated classes , whilst the Rengal Committee observed as follows —

The labourer, if we may use the term, has not yet been divarced completely from the land and he frequently possesses or has an interest in a small plot of land in his native place on the outlivation of which he can fall back in times of depression. Added to this is the fact that industrial labour is still comparatively scarce in Bengal and in fact had to be imported from other provinces. The effect therefore of trade depressions on the industrial labourer in Bengal is of ar very small

liese and Cotton Mill Industries—In the jate mill industry in Bengal a large number of mills have, during the last two or three years changed over from the multiple to the single shift system It is estimated that on the single shift system It is estimated that on the single shift system It is estimated that on the single shift shout 25 to 33 per cent less labour force is required than on the multiple shift, but in apite of the changes no trouble has been reported with regard to unemployment in the Bombav cotton mill tudestry, out of about 140 000 morkers employed approximately 16 000 have been thrown out of employment on account of the introduction of efficiency methods of work whereby spinners are required to mind two sides of a spinning frame instead of one and where the ordinary two loom weaver is required to tend three looms. The Bombay Strike fiequiry Committee deals with this aspect of the question in their report and they recommended the creation of an Out-of Work Domation Fund. This has been dealt with in the summery given with regard to the sindings of this Committee in the Section on Conditation and Arbitration Owing to depression in trade several cotton mills were being compelled either to close down completely or to work with partial complements. Owing to the Boycott movement however, ance October 1980 the cotton industry is again showing signs of considerable imagove ment and many of the mills which had closed down during the year have again started overking with full complements. Not only are the mills working with full complements but many are working a night shift. At the begin ning of December 1982 there were 24 mills in Bombay City working night shift and employing an aggregate of 13 430 hands. In Ahmedabad tonal labour force of 6,788

INDUSTRIAL SAFETY AND INSPECTION.

As in other countries the industrial progress of India has been accompanied by an alarming increase in the number of industrial accidents Statistics for 1931 —The numbers of acci

dents classified according to fatal, serious and minor in factories in each of the British Provinces in India in the year 1931 are shown in the following table -

Province	Fatal	Serious	Minor	Total
Madras	14	400	1 534	1,948
Bombay	26	1 262	4 901	6 198
Bengal	34	97≘	⊼ 907	3 31 3
United Provinces	ո	280	1 º83	1 688
Punjab	12	10	1 (191	1,142
Burma	19	241	1 468	1 728
Bihar and Orissa	13	3~4	1 020	2 007
Central Provinces and Berar	9.2	46	240	808
Assam	۱ ،	56	336	403
North West Frontier Province			1	1
Baluchietan			98	36
Ajmer Merwara	1	6	717	724
Delhi	1	7	84	92
Bungalore and Coorg		'	221	224
Total	174	3 19^	15,940	19 807
Total for the year 1930	240	4 115	17,129	2) 784

is operating as an inducement both for work is operating as an inducement outsiler work people and employers to report accidents more frequently than in the past. But the increase in the number of serious accidents suggests that the problem is a serious accommon suggests cast approblem is a serious one and that an organised "safety first campaign is very desirable in India Some procress along these lines has been made in Hombay in the mills and on the railways.

Factory Inspection.—The administration of the Indian Factories Act is entrusted to Factory Inspectors in each province Where breaches of the Act are discovered the managers oreaches of the Act are discovered the managers of factories are prosecuted and in most cases such prosecutions result in convictions All provincess except Assam have Factories Departments In the Bombay Presidency the full time factory staff consists of the Chief Inspector of Factories three Inspectors three Assistant Inspectors and one Woman Inspector The Chief Inspector two Inspectors and two The Chief Inspector, two Inspectors and two

The explanation generally offered for the Assistants have their headquarters in Bombay increase is that the Workmen a Compensation act City. An Impector and an Assistant are is operating as an inducement both for work stationed in Almedabad. The Woman In sectories in Americana The woman in spector has her headquarters in Rombay but has jurisdiction over the whole Presidency She deals with problems mainly affecting women. The Bombay Presidency is the only province in India which has a Lady Inspector of Factories Full time Certifying Surgoons are stationed in Bombay and Ahmedabad They have been appointed as Divisional Inspectors with powers under the Health and Sankary sections of the Factories Act. They have also been appointed as Divisional Inspectors of the Bombay Maternity Benefit Act. The Divector and Assistant Directors of Public Health have also been appointed as Divisional Inspectors and Assistant Directors of Public Health have also been appointed as Divisional Inspector who passes orders on the same Losal Magistrates in the districts have ex-officio powers under the Employment sections of the Act. spector has her beadquarters in Bombay but has

Investiging of semiliaria Section 34 of the caused by falling weights and flying splinters Indian Ractories Act requires the manager in workshops, and at the Perambur works and its report all accidents which cause death or its early special properties of the properties of the section in the section of the section of the section of the section All classes of accidents. All classes of accidents are twiced to the inspect of a person returning to work for 21 days or more, and minor, are to be reported to the Inspector of Factories and to the District Magnetarte and in cases of any accident resulting in death to the officer in charge of the Police Station it is the duty of the Inspector of Factories to make an investigation as soon as possible into the causes of and the reponsibility for a fast or serious accident, and to take steps for the country of the second of the person concerned if it is found that the death or serious in the cause of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the causes of and the reponsibility for a fast of the cause of the cause of the accident and suggesting preventive measures, safety posses in the Carding method the cause of a carding method to the fine cause of an appropriate the fast of the cause of the cause of an accident resulting in death of the fine c seems notined in this benear by a Local Govern meant, even though no injury may have resulted therefrom to any person so far notifications have been issued under this section only in Bom bay, Bengal and Burma

have been saused under this section only in Bom hay, Bengal and Burma

Accident Prevention of accidents are (a) the powers of Inspectors under the Factories Act to compel managers to erect adequate fencing and to take precautions against accidents (b) the voluntary interest of managers in safety measures and safety precautions and (c) the interest of insurance companies as a result of the operation of the Workmens Compelling of the operation of the Workmens Compelling rules made under the Factories Act cover rules made under the Factories Act cover rules made under the Factories Act cover rules made under the Factories are compelling certain dasses of workers to wear tightly fitting dothes, to prohibit children from entering into certain parts of factories etc but no sectious attempt has been made in the shape of a 'Safety-Five! campaign except in the case of a few solitary lastances in some provinces the first three resolutions adopted by the eleventh Bession of the International Labour Conference have been communicated all industrial concerns in the Bombay Presidency the Millowners Mutual Insurance Association have recognised the value of safety posters as an aid in the reduction of condenses and have undertaken the preparation of come posters for the textile industry. The posters and have undertaken the preparation of come posters for the textile industry or after the shifting process, dangers at the underside of the letters-in, dangers of wearing custitable glothing and the danger from careless sweeping under ring frames

The railways are of course pioneers in the

have been established for the purpose of investigating the cause of each accident and suggesting preventive measures, safety posters have been in use for a couple of vears in the Carding Departments of the Bombay Cotton Mills and a reduction of 50 per cent in serious accidents from carding muchines a was reported from the transportation of the property of the first movement in Bengal warning hooters or dirents have been unstalled in the textile factories on as to warn employees before the power plant and machiners is set in motion. An agreement in regard to standard guards and safety devices for jute machiners have been signed by the Indian Tute Mills Association in regard to new machinery to be installed after July 1932. Postors supplied by the Indian Red. Cross Society illustrating the suitable type of dress to be worn by operatives while working on transuntission machinery were distributed to be described in the different provinces and safety propaganda of various kinds is receiving in creasing attention from the large factor; owners and the inspecting staff. I whaps the best known instance where that cleas a safety first work is being cerried on in India is that done by the 1 staff. Industrial Safety. That Association and has installed notice boards all over the plant exhibiting the posters supplied by that Association is perioducally broadcast throughout the world. out the world.

First-Aid and Medical Relief —Some of the Local Governments have framed rules requiring the provision, under the charge of responsible persons and in readily accessible positions, of first-aid appliances containing an adequate number of sterilised dressings and some sterilised cotton in all factories employing 500 and more operatives Most of the factories are situated within easy reach of Government hospitals or hospitals maintained by Local Authorities but many of the larger and emiliphoned employers are already maintaining their own medical staff and equipment which are easily available in cases of accidents In the Tata Iron and Steel Works at Jamshedpur boxes with first aid supplies are maintained in each department and two first-aid hospitals in different parts of the plants are staffed with in different parts of the plant are staffed with doctors and compounders in readiness to render first-aid to injured persons

samung process, dangers at the underdided the liefster-in, dangers of waring unsatisable clothing and the danger from careless aweeping under ring frames.

The railways are of course pioneers in the insteadmention and the continuance of active propagands in "Safety-First" work in all proper funding of a mine for the provedid to frame regulations for the safety of persons employed in mines (Section 29 danses (k) to (p) Local Governments are also empowered to proper funding of a mine for the protection of the patch and in the provision of the indian faction in all the Provincial Experts on the additional than the provision of the faction in all the Provincial Experts on the additional to the indian faction of the Indian faction in all the Provincial Experts on the additional to the indian faction of the I

by the Local Government, have effect as enacted under the Act Further Section 19 of the Act gives special powers to the Inspector of Mines to take action when any danger is apprehended which is not expressly provided for by the Act regulations rules and the bye laws The Lovennor General in Council has framed two sets of regulations, namely, the Indian Coal Mines Regulations 1926 which apply only to coal mines and the Indian Metallife rous Mines Regulations 1926 which apply to all other mines These regulations provide for the proper maintenance of shafts and outlets roads and working places, habings arrangements fencing and gates for the restrictions which have to be observed in raising or lowering persons or materials for the precautions to be taken in the use of explosives and for adequate ventilation and lighting

During the year 1991 at Mines regulated by the Indian Mines Act 1923 there were 1994 statal acoldents which is 28 less than in 1990 and 22 less than the average number in the preceding fiveyears. In addition to the fatal acidents there were 591 serious accidents involving injuries to 63 persons as compared with 745 serious accidents involving injuries to 766 persons in the previous year. No record is multitalned of tunnor accidents. 227 persons were killed and 642 per sons were seriously injured. The latter furne includes 28 persons injured. The latter furne includes 28 persons injured in fatal an deuts. The number of persons killed is 39 less than in 1990. 183 of the persons killed is 30 less than lives in two cases five here in one case three lives and in thatteen cases two lives were lost. The cases of the fatal accidents have been classified as follows.

	Number of fatal accidents	Percentage of total number of fatal accidents
Misadventure	137	79 49
Fault of deceased	28	14 82
Fault of fellow workmen	6	9 17
Fault of subordinate officials	10	5 29
Fault of Management	6	3 17
Faulty Material	2	1 06
Total	189	100 00

Dettis occurring in each class of mines were as follows -185 in coal mines 3 in nice mines, 5 in sliver lead mines 20 in tin and wolfram, 5 in sliver lead mines 20 in tin and wolfram slines 1 in a leapper mine 2 in salt mines and one can him a chromite mine and in a barytes of roof fit by falls of side 8 in chartes, 22 by reputation of water 32 by laulage 14 by other accidents underground and 23 of the surface.

Railways -- The Railway Department conducts an intensive Safety First propagands very year which ombraces the following among other activities --

- (1) Safety posters and safeguards are put up on prominent points both in Eng lish and in the vernacular Some of these s g, on the Bombay, Baroda and Central India Railway, are prepared from notuni photographs of safe and unsafe methods of working in selected branches of manufacture and maintenance work in the railway workshops
- (2) An illustrated booklet was compiled by the treat Indian Peninsula Ballway during the year 1933 27 which has been translated into a number of verincular languages and distributed throughout the line on certain railways
- (3) Photographs and special articles are published in the Railway magazines for the instruction of the staff
- (4) Inspecting subordinates are instructed to take the opportunity while visit ing stations of addressing the staff on Safety First
- (5) Coloured pictures showing the right and wrong way of doing a job are posted at various places for the benefit of the illiterate staff
- (0) A Safety First film was prepared by the Central Publicity Bureau during the year 1987 28 and copies distributed to railways. The film is displayed weekly by the travelling chemas of the railways.
- (7) A Safety birst pamphlet has been prepared by the Central Publicity Bureau and is being issued to all rallway administrations

WORKMEN'S COMPENSATION

The Werkmen's Commensum Act of 1923 in 1925, which has been ratified by India came into force on July lat 1924. The necessary changes were made in sub-section Act as passed by the Legislature covers ten (2) of section 3 and in the list of occupations of workmen fome of these, such as members of fire brigaden telegraph and telephone linesmen sewages workers and tramway men are small and as the definition of seamen is limited to those employed on certain is limited to those employed on certain in linesmen come under the Act Compensa in all the fire of the Act by not the foreign steamship companies, under which the latter agree to the insertion in the ships and the foreign steamship companies, under which the latter agree to the insertion in the ships and the foreign steamship companies, under which the latter agree to the insertion in the ships are conferred by sub-section (3) of section 2 of the Act tion for seamon however, has been secored by agreement between the Government of India and ther foreign steamship companies, under which the latter agree to the insertion in the ships articles of a clause whereby the companies agree to pay compensation to injured indian seamon on the same basis as if they were covered by the Act and all questions as to compensation are decided by Commissioners of Workmen Compensation in India. An Indian seamon employed on a British ship legally comes under the English Act and the insertion of the clause referred to above does away with the practical employed of a liftish simp legalty comes under the English Act and the insertion of the clause referred to above does away with the practical difficulties which would arise if Indian seamen had to claim compensation in the Longlish or other foreign courts. The sive important classes covered are workers in factories mines, dooks and on railways, practically all of whom are included and those engaged in certain types of building work notably the construction of industrial and commercial buildings and any other buildings which run to more than one storey. The most important classes excluded altogether are agricultural workers and domestic servants. Non manual labourers getting more than Re 300 a month are excluded, except on the railways. Power is taken to include other hasardous occupations by notification from time to time. All occupations involving blasting

The Amending Act of 1923 —With a view to revise the Act so as to amend those Sections or parts of Sections which were admittedly defective and to introduce changes which were likely to rake no important controversial questions and which would be generally recognised as improvements the Government of India introduced into the Legislative Amenbiy on 21st September 1928 a Bill further to amend the Workmens Compensation Act, 1922 The main features of this Amending Act were (1) that the disariminating restrictions placed on workmen employed in the construction repair or demolition of a building or bridge, with regard to their ineligibility for compensation except in the case of death or permanent total disablement has been removed (2) that all payments to dependants of the deceased or Recombed advances to the extent of Rs. 50 for fineral expenses of the deceased workmen and to the extent of a hundred rupses on account of compensation to Non manual labourers getting more than Rs 300 a month are excluded, except on the Rs 300 a month are excluded, except on the Rs 300 a month are excluded, except on the railways Power is taken to include other hazardous occupations by notification from time to time. All occupations involving blasting operations were thus declared by the Governor-General in Council as hazardous occupations. Compensation is to be given as in the English Act, for personal injury by accident arising out of and in the course of employment it is also to be given for diseases in certain cases. The provisions for diseases in certain cases. The provisions for diseases in extain cases The provisions for diseases in certain cases. The provisions for diseases in certain cases of the declared by any person of lump same payable to a woman of a person under legal disability by empowering the Commissioner border to the provision of the provision of the contract

In February 1931 the Act was further extend ed to cover workmen engaged in the construc-

Proposed changes in the Law on the Recommendations of the Royal Commis-men.—The Royal Commission on Indian Labour sea.—The Royal Commission on Indian Labour made a number of recommendations for expanding the scope of the Workmen a Compensation Act 1934 and on effecting improvement in it. The to-ovenment of Judia in the Department of Indian in the Department of Indian Labour introduced a Bill in the Legislative Assembly on the 22nd Pebruar 1932 giving effect to the commission at recommendations. The Bill follows these recommendations closely some minor additional provisions have been interporated but few variations have been indeed from the Commission a proposals. The principal amendments proposed are as follows.

- (a) The addition of widowed daughters and widowed slaters to the list of dependents
- (b) The existing Act applies only to those seamen who are employed on certain registered sea-going or Home-trade sinps of a registered tomage of not less than 300 tons. It is proposed to reduce the tonnage limit in their case to 50 tons to remove the tomage limit in the case of inland steam vensels and to extend the scope of the Act to all inland vessels whether propelled by steam or other mechanical power or by electricity
- (c) The extendon of the scope of the Art—which at present covers persons in branches of industry which are both organised and hazardone to cover as empletely as possible the workers in organised industry whether their or upstions are hazardons or inct and a pradual expansion to workers in iese organised industries beginning with those which are as subject to much risk hew classes of workers to be included cover workinen employed in the to be included one workmen employed in the making of excavations in the operation of ferry boats carrying more than ten persons on chechons coffee rubber and the plantations employing fifty or more workmen, in plantafor the generation, supply and taussformation or electrical energy and in lightheuses as defined in section 2 of the ludian Tight House Act 1927. Several of the evisiting categories are also proposed to be enlarged it is further recovered to assemble account of the Act to all also proposed to be enlarged it is further proposed to extend the scope of the Act to all workmen employed in any capacity specified in Schedule II of the Act who are in receipt of in schemar It of the Act who are in receipt of monthly wages not exceeding Hs 300. The scope of the present Act is restricted to those who are employed either by way of manual labour or on monthly wages not exceeding Rs 300. As there appear to be no manual labourers in receipt of over Hs 200 a month, it is proposed to delete the reference to manual labour from section Y (1 to 1 of the 1 delete).

- (ie those getting more than Rs 80 a month), and a substantial enhancement in the compensation for temporary disablement for most work men. The enhanced scales are indicated in Schedule iv of clause 22 of the 301 In place of the existing fourteen wage classes eventions have been substituted. Except in the lash two classes compensation is based on the highest wage of the class and not as at present, the mean wage for the last two classes compensation is based on wages of Rs 12° and Rs 150 respectively in determining the amount of compensation parable the existing basis of calculation of compensation for death at thirty months wages and for permanent total disablement at 42 months wages in the case of shifts and at 42 months wages in the case of shifts and at those getting more than Rs 80 a month). 12 months wages in the case of minors has determined at 12 months wages in the case of minors has been tetained. The minimum compensation has been fixed in the case of adults at deaths at he 600 and in permanent total disablement. at its 600 and for permanent total disablement are increased from 8, 2 500 and 8a 3 500 to 8e 4 500 and 8a 6 300 respectively. In seven of temporary disablement, in addition to relaing the maximum half monthly payment from 8a 15 to 8a 70 the rate of compensation has been increased in the case of adults whose monthly wages of not exceed Rs 30 to two thirds of the monthly wages and in the case of minors to full wages minors to full wages
- (f) The insertion into the Act of provisions enabling the interests of dependents in cases of latal actions to be better safeguarded by ensuring (1) that in as many cases as possible latal accidents are brought to the notice of cumulsomers,
- (a) That where the employer admits liability compensation is deposited promptly and (m) that where the employer discisims liability and there are good grounds for believing compensation to be payable the dependents get the information necessary to enable them to judge if they should make a daim or not
- (g) The prevention of funeral expenses being defined from the compensation before it is deducted and to provide instead that, on the deposit of the compensation the Commendator should deduct the actual cost of the workman general expenses up to its 25 and pay them to the person who has incurred them
- (A) The addition of four new diseases in Schedule iii of the Act arising from poisoning gum processes involving the handling of mercury or its sequelæ and benzent and its tomologues and chrume ulcoration and com-pressed air illness and their sequelæs

scope of the present Act is restricted to those who are employed either by way of manual labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes not exceeding labour or on monthly wayes in received to detect the reference to manual labour from section 2 (i) (a) (ii) for the Act in some or on exceeding labour or on monthly wayes to all on for the grant of powers to Commissioner to all one of the commissioner in the first proposed to the comployer for the imposit to the proper amounts for dependent to approach the Cummissioner in specific areas, etc. The Bill was circulated in a specific areas, etc. The Bill was circulated in a policie and was referred to a Better Committee in the first proposed to the comployer for the imposit to the proper amounts for deposits to the proper to the imposit to approach the cummissioner for amounts for deposits to the proper amounts for deposits to the proper amounts for deposits to the proper amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amounts for amoun

Statistics —The statistics regarding cases of compensation paid to those classes of workers disposed of under the Act have been collected in the statistic state the Act came into force These statistics and 122 takins in 1922 and 113 takins each in 1927 and 1930 The relate to the more important classes of workers of the state of the more important classes of workers and the more than 1924 and 1930 The relate to the more important classes of workers and the more than 1924 and 1930 The classified by nature of injuries and the amounts of compensation paid in each year since 1924 —

Year		Number of Ca	169	Amount of Compensation paid for				
	Fatul	Non Fatal	Total	Fatal Cases.	Non Fatal Cases	All Cases		
1924 *		l t		Rs	Ra	Bs		
Adults	249	3,808	4 147	82 085	66 248	1 48 833		
Minors	2	19	21	37.	1,516	1 891		
1925	i	1		1 1				
Adults	583	10 751	11 334	3 45 995	2 95 585	6 41 530		
Minora	1 7	80	37	200	2,391	2 591		
1926	1	1		1 1	•	ł		
Adulta	631	13 387	14,048	4 25 935	3,94 386	8 20 820		
Minora	3	45	48	160	69a	1 1 1 2 5		
1927		1		1 1				
Adults	177	14 397	15 174	5 81 400	J 27 984	11 09 884		
Minors	1 6	' 36 i	42	840	1 030	1 870		
1928—				I		l		
Adults	819	15 898	16 717	5,21 10	5 69 741	10 91 251		
Minors	9	42 .	61	2 494	1,985	4,479		
1929—		I			_	1		
Ad ults	1 886	17 942	18 829	5 67 190	6 70 57 3	12 57 763		
Migors	2] 34 [36	200	2 201	2 401		
1930					l	1		
Adults	867	22 856	23 525	6 50 302	7 85 7 10	12 45 053		
Minors	4	47	51	1 100	61.3	1 713		

^{*} The figures for 1924 relate to only the six months from 1st July to 51st December

The following tables set out the proportion of contested cases out of the total number of applications received by the Commusioners is each year --

Year	No of Applications disposed of	Yumber of contested Cases	Percentage of con tested cases to total disposed of
1924	92	14	15 2
1925	539	300	18 6
1926	5%	198	23 7
1927	1 223	281	22 9
1928	1 306	309	23 7
1929	1 385	278	20 7
1980	1 438	301	21 15

The details of agreements (i) disposed of (ii) registered as filed and (iii) rejected on account of inadequacy are given below for each year —

	Year	1	Aumber of Agreements							
		Disposed of	Registered as filed	Registered after modification	Not registered on account of inadequacy etc					
1924 1925 1926 1927 1928 1929 1930		41 390 J91 701 887 1,016 1 007	\$3 390 663 462 855 1,024 950	1 3 5 12 25 14 29	7 6 3 7 7 8 28					

Effect as Industry —A compulsory system have had to pay as compensation on a single of workmen a compensation enhances the accident more than they could earn during a control production but not to any appre-month. An unexpected increase in the number clable extent. In the case of coal mines, the of serious and Intal accidents may much bely increase in cost has been estimated to be not make a big hole in the profits of a concern but more than arman four per ton of coal (own part he remedy for this lies in accident insurance 29 of the Report of the Indian Coal Committee, l'Relities for accident insurance are now being 1925). However, the owners of many of the indiance of the mainly to the severe depression with which the industry has been and Madras. In these provinces and in Bombay faced. In the Funish the proprietors of the insurance is widely resorted to by the employers coal mines in the Jacium District are reported to by a constanted with the privileges enjoyed to the Provinces accident insurance does not by the miners under the Act as some of them

INDUSTRIAL HOUSING

are in many cases appalling and the majority of buildings tenements or into in which industrial labourers are housed are insantiary and more or less uninhabitable from Western points of view Provincial Governments, Municipalities Improvement Trusts and the larger employers have done a great deal to mitigate the evils resulting from an insufficiency of decent santiary housing for labour but a considerable amount still remains to be done before this question can be considered to have been satisfactorily solved nolved

Several commissions add committees of inclury appointed by the Government of India and the Provincial Governments in connection and the Provincial Governments in connection with various subjects have deaft with the question of industrial housing. The Industrial Commission in 1918 urged that, in addition to the scheme followed by the Improvement Trust in Bombay other measures should be adopted such as the redusal of permission with a few exceptions to fresh industrial concerns to be established the setting up of a speedul area for industrial development, the removal of the existing railway workshops from the city, supply of housing accommodation to the employees by railways Government departments and public bodies improved communications with a view to creating industrial suburts, and a definite programme of construction to be with a view or creating industrial subtrees, and a definite programme of construction to be taken up by local authorities. The findings of other commissions and committees with regard to this question follow similar lines.

One of the most vital problems facing indus in the most vital problems facing industrial employers in India to-day is that connected in the facilities. Improvement Frust etc. and (6) with the housing of the labour which they as tion I y kimploves and Workers organisations employ. The importance and the urgency of providing decont housing cannot be sufficiently include a suggestion to are in the Land Acquisition and in the many cases appalling and the majority of buildings tenements or into it which industrial isbourers are housed are insantary and the majority of the contract of the land Acquisition and in the result of the contract of the land acquisition and in the majority of the contract of the land acquisition and in the land acquisition and in the majority of the land acquisition and in the land acquisition acquisition and lands are in the land acquisition and in the land acquisition acquisition and in the land acquisition acquisition and in the land acquisition acquisition and in the land acquisition acquisition acquisition and in the land acquisition acquisition acquisi bein given above in the Chapter on The Royal been given above in the chapter on The Royal commission on Indian Jabour The Commis-sion's recommendations under the second head mostly concern Railways and although the Railway Board agrees on the vital urgen; of providing greater facilities for adequate housing it has come to the conclusion that no material advance can be made in their direction at present owing to financial stringency

direction at present owing to inancial stringency.

The Commissions recommendations with regard to legislative action by Provinces are of a very ambitious character. They include Town Planning Act for the Isomiasy and the Bengal Presidencies providing for the acquisition and lay ont of suitable areas for working class housing the opening up and reconstruction of ludinstral and urban areas and Government grants and leans to approved schemes. For administrative action by Local (tovernments the Coming of under the Commission of the Commission representative action by Local (tovernments the Commission recommend that they should make surveys of urban and industrial areas to accept the line in paged to housing, and ascertain their needs in jegard to housing, and that they should then arrange for Conferences with all interested parties in order that decisions with all interested parties in order that decisions may be taken as to practicable schemes and the methods whereave their cost should be shared the methods whereave their cost should be shared to these with a perpared to sail or lesse to three who agree to build houses within at specified pectod and to returnent should announce their willingness to suisidise in this armounce their willingness to suisidise in the approved by them. The Commission further approved by them The Commission further recommend that to remment should held that all local authorities should frame bye-laws laying down minimum standards in regard to Labour Commission as Recommendates announce their willingness to subsidies in this trade several recommendations in connection of the ways employees bounding solutions fall under various categories (1) Logislative Action by the Central Government (2) administrative Action by the Central Government (2) administrative Action by the Central Government (3) Logislative Action by Provincial and that the 4-covernments and Righting ment (3) Logislative Action by Provincial dovernments (4) Administrative defenses and standards for latines. For action

by Public Bodies, the Commission recommend that the provision of working class housing should by the provision of working class housing should be a statisticy obligation on every improvement frest and that it should be possible for improvement frust to provide land roads severs and an accompanies of the provide land roads severs and that several lighting and water mains should be shape on Municipalities Improvement Trusts should be placed in a position to recoup them selves from the subsencement of land values resulting from their activities in the sale been suggested that cooperative building societies and similar activities should be encouraged in view however of the present soute financial stringency prevailing in all Provinces, except in the Madras Presidency, it is very doubtin whether nost of the Provincial Governments will be in a position to do much Governments will be in a position to do much in the matter of Industrial Housing Action sleeady taken

Bembay Presidency—The first attempt to Improve housing conditions in Bombay City was made after the plague of 1898 when the keyy mortality and the great exodus that followed paralysed the trade and industry of Bombay The Bombay Improvement Trust was established in 1898 "for the work of making new streets opening out crowded localities, reclaiming lands from the sea to provide room for the expansion of the otty and constructing sanitary dwellings for the poor and the police Owing to its limited powers and the various difficulties which it encountered the Trust had to contend itself for the first few years of the existence with "alum patching" the development of a few chawls and the development of the world in the first few years of the cristence with "alum patching" the development of a few chawls and the development of main more process, in more process years, however the of a few chawls and the development of min roads. In more recent years, however the Treas has been able to do considers ble good work in the direction of hidustrial housing and has belt over 1,300 tensements for housing its own labour and 90 chawls containing 8,800 tensements in all for housing labour in general. The Bombay Port Trust which engages on an average about 8,300 manual workers in all its departments has provided accommodation for a little over 3,000 of its workers. The Bombay Muni eigality has provided a large number of chawls for its employees as will be evidenced by the fact that nearly 75 per cent of the seven and a half thousand scavegers employed are provided with quarters. Varying proportions of the numbers of employees in the other departments of the Municipality are also provided with a decision of the Municipality are also provided with adduct housing According other departments of the Municipality are also provided with addequate housing According to the information collected by the Bombay Labour Office in 1925, 28 out of the 78 textile mills in Bombay City which furnished information for the enquiry had provided housing for their operatives 7 out of these mills provided residential accommodation only for employees in the Watch and Ward Department and the recome movided were dryen free of rank. in the Watch and Ward Department and the rooms provided were given free of rant In the 22 mills which provide partial housing for all classes of operatives, the number of workers who lived in the tenements provided amounted to 12,149 out of 54,790 employed. The G-LP Railway owns 20 chawis containing 841 one-room nore than 300 one-room tenements for housing states employees.

industrial labour till after the end of the war A broad and comprehensive policy was drawn up just after the end of the war by the Government of Bombay under the personal inspiration of Lord Lloyd, then Governor of Bombay for dealing with the problem A Development Directorate was formed in 1920 to co-ordinate the Mindipality, the Improvement Trust and the larger labour employing organisations. The original intention of the Directorate was to construct 695 chawis located in 3 industrial centres and to comprise of 50,00 tenements for working classes, within a period of 9 years from 1921 to 1939. The original instinated cost was 5j crores of rupees and a "town duty of working classes, within a period on the contract of the property of the original estimated cost was 5j crores of rupees and a "town duty of monthly was imposed under the City of Bombay was imposed under the City of Bombay or a rupes per pare or coroon on an coroon emering Bombay was imposed under the City of Bombay Municipal and Improvement Act of 1920 The scheme was launched at a time when the indus trial prosperity of the country was at its zenith and labour conditions in the City were abnormal and labour conditions in the City were abnormal By the end of 1927, 207 chawles with 15,524 tonements were constructed but only 132 chawls with 2,524 rooms were occupied. These chawls did not attract industrial labour in Bombay to live in them, the reasons attributed to the failure being the distance of the chawls from the mills, the absence of travelling facilities and other amenities of city life. The average conomic rent per tenement worked out at Rs. 15 per month but the actual resist charged were fixed, on an average at barely 50 per cent of the economic rent and accommodation can now be had in the chawls at Worll at Rs. 5 per room on all floors. except for corner room for which on extra tripes is charged. The rents in the Magaum and Sewri chawls are Rs. 7 per room on all floors and for those in the chawls at DeLisie Boad Re 8 per room per month on all floors. One rupee extra is charged for rooms. The rents charged prior to 1st April 1929 were however, higher for all centres. Frequent strikes in nowver, nigner for an centres. Frequent scrises in the cotton textile mills and general industrial unrest in Bombay City have been largely re-ponsible for the non-occupation of the rooms in the chawis of the Development Department during the last two years and the figure for the number of tenements occupied on the Sist March 1932 was only 8,080 out of 16 524 rooms availuble.

see provided with quarters. Varying proportions of the numbers of employees in the other desparaments of the kinnicipality are also to the information collected by the Bombay Labour Office in 1925, 25 out of the 75 textile mills in Bombay City which furnished information collected by which furnished information for the enquiry had provided housing for their operatives. Tout of these mills provided residential accommodation only for employees in the Watch and Ward Department and the rooms provided were given free of rent. In the 22 mills which provide partial housing for the 22 mills which provide partial housing for the 22 mills which provide partial housing for all classes of operatives, the number of workers who lived in the tensenests provided amounted to 12.140 out of 54,720 employed. The G.P. Esliway owns 20 claws's containing 841 one-room stemments and the B B & C I Ballway owns more than 300 one-room tenements for housing their employees.

No action was taken by the Local Governments in Bombay City for housing general

5,860 tenements have no latrine accommodation in most of the remaining tenements the Union reports that the arrangements are niserable in quality and grossly insufficient in quantity and that urinals are conspicuous by their absence, Only a few tenements are provided with any sort of drainage. No other drainage arrangement exists

The evils of had housing in Ahmedahad were The evils of bad housing in Ahmedabad were considerably aggravated as a result of the flood of July 1927 in Guiarat which destroyed over seven thousand houses in the City of Ahmeda bad. The bulk of these houses belonged to the working classes. The Union in the pamphale referred to reports that the situation which had arisen in consequence of the flood was grave beyond words. Of the thousands who had been unhoused many came to ahare with their relatives and friends the accommodation that was already heavily overcrowed. Hundreds relatives and friends the accommodation that was already heavily overcrowded Hundreds were altosether without shelter. The relief operations that were then earrief out hedded the construction of huts intended to provide temporary accommodation to a number of those temporary accommodation to a number of these temporary accommodation to a number of the temporary accommodation to a number of the temporary accommodation to a number of the relief of the section of the section of the relief to the section of the sect

In the opinion of the Labour Union the solution of the question of housing constitutes on the obligatory duties of the hiuridipality and a growing appreciation of this aspect of the housing question on the part of the authorities has led to the incorporation in the City Municipalities Act (1925) under section 71 of a provision permitting City Municipalities to undertake provision of sanitary dwellings for the poorer classes. Owing mainly to the efforts of Mr 4 userilal Nanda, Seyretary of the Ahmodabad Labour Union the Ahmodabad Municipality has recently decided to construct model dwellings for the working classes In the opinion of the Labour Union the solu

A Census taken by the Bombay Labour office A Consus taken by the Bombay Labour office in the early part of 1931 showed that of 69 mills working in Airmedabad, 34 provided bousing accommodation for about 16 per cent of their employees, the total number of tenements being 3708 of which 3,655 are one roomed mostly 144 square yards in area with a rubit space of 1,552 cubic feet the average rent of which was Ra 3 > 3 per month

Bengal Presidency — Housing is generally provided in Hengal by employers but the extent and quality of the housing depend on the cheap ness and availability of land. In the more congested areas in Calcutta Howrah and the nearer neighbourhood housing facilities are not nearer neighbourhood housing facilities are not for about 7 500 workers by some of the larger provided on so big or so good a scale as in other factories and mills in the Contract Provinces. The reason areas a flost jute mills provide for their workers of the rooms constructed in the neighbourhood of the mills at rents varying from annas 8 to Be 1. per cont. of textile labour and 7 5 per cent. of textile labour and 7 5 per cent. of the labour complexed in minor multiple states a settlement covering an area of 16 to 12 × 10. In nearly all cases the rooms are build their own houses on payment of a nominal ground ratio of amounts of the rooms are allowed to 12 × 10. In nearly all cases the rooms are build their own houses on payment of a nominal ground ratio of amounts of the rooms are allowed to to 12 × 10. In nearly all cases the rooms are build their own houses on payment of a nominal ground ratio of amounts are allowed to the rooms are build their own houses on payment of a nominal ground ratio of amounts are allowed to the rooms

narrow verandshs generally 4 wide used for cooking purposes Very often the rooms are dark and in none of them can sun light peus trate through Ventilation is unsatisfactory owing to the method of construction and the owing to the method of construction and the only openings in the rooms as the doors. It windows are provided they are kept shut. No chimneys or openings are provided for the scape of smoke in the majority of the houses. Estent enquiries made into the condition of housing in Bengal show that dramage safer housing in Bengal show that drainage water supply and conservancy arrangements in bassiv are abominable. Government and other public agencies do not provide housing, as in Bombay for industrial purposes but some Government and public concerns do provide quarters for their own employees.

Medres Presidency—As a result of the exertions of the Labour Department of the Government of Madras and the Co-operative Building Booletics and a number of local authorities some houses have been tuils for poor workmen in Mudras Cit; Out of 1,530 registered factories 211 factories are reported to have provided housing for a small number of their employees. Almost all plantation estates in the Mighris, Malabar and Culmbatore provide lines for the cooly labour employed

United Previnces —Out of 380 regulated factories 88 make some provision for the housing of workmen and their families. Altogether about 5,400 single room and 1,045 double room tenements are provided by the employers The McRobertsgan Allengan and the July settlements of the British India Corporation at The McRobertsganj Allenganj and the Jubsettlements of the British India Corporation at Cawapore are about the only important examples of housing provided by employers for their workmen in that city. A scheme has however been launched by some of the owners of factories in Cawapore for providing housing for some twenty thousand workmen and their families but it is still under discussion. Ascept as employers the Government of the United provinces has done nothing in connection with industrial housing. The improvement Trust of Cawapore has put up some temporary housing and the Improvement Trust of Lucinow has put up a model barrack in the a.es set apart the theorem in the control of the United State of the Cawapore has put up some temporary housing and the Improvement Trust of Lucinow has put up a model barrack in the a.es est apart the type of temement a vaniable is usually a small und hut with a room at the back and a room or a vertaciah in from The size and height vary The usual size is 10'×8. The normal height is 6 to 8. The colly outlet for ventilation in the small main door. Even such tenements are reported to be ahared by 2, 3 creven 4 families and as many as 10 persons may be found as famates.

Central Previnces—Housing is provided for about 7500 workers by some of the larger factories and mills in the Central Provinces. Nineteen per cent, of textile labour and 75 per cent, of the labour employed in minor industries is housed The Puigaen Cotton Mill maintains a settlement covering an area of 15 acres on which the millhands are allowed to build their own houses on payment of a nominal required reproductive of summ A per sanguage may 100 as 75.

industrial housing conceived in India is that launched by the Empress Milis under the agency of Mestra. Tata Sons Limited at Nagpur These rulls have leased a plot of 200 acres at Indona, a suburb of Nagpur two miles from the milis. The scheme is based on a desire to establish a model village. The ista is to build houses of the bingalow type standing on their own ground in piots measuring 36 ×53 with the limitation that building will not be allowed on more than one-third of the space provided The houses are let to the workers on the hire purchase system and it is expected that many of the workers will ultimately own them

Biliner and Orussa.—All the collicries in the Jharis coal field are amply and efficiently equipped with approved types of houses. Their design construction, ventilation and general amenities are governed by the Jharia Mines Board of Health. Workers recruited from villages within five miles from the mine frequently prefer to live in their own villages and walk beckwards and forwards to their work in the control of the contr walk backwards and forwards to their work In five collieries employing about ten thousand workers 4,775 houses are provided, five of the worst equipped nimes employing 424 workers provide 156 houses and five normally equipped nimes employing 2,084 workers provide 1 182 houses. In many cases more than one employes is accommodated in one divorse or house. Very requestly a man and his wife and his family all of whom may be recorded as separate labour are to the figures of the might population all of whom may be recorded as separate labour ere in the figures of the mining population compy one house Every house must be licensed Licenses are not given unless the standards are compiled with. If labourers are found in occupation of unileensed premises the management is Hable to presecution. No rent is however charged and subletting is not kaowa

The Tata Iron and Steel Works at Jamshed pur have built 4,521 residential buildings. Of these, 301 are rested at over 18 20 per month Extrem are rated as hotels. The accommodation provided at present is insufficient and one of the problems the Company will have to face is the provision of a larger amount of

labour force employed A Committee of Inquiry appointed in 1921 22 recommended that endeavours should be made to house immigrants from different provinces together to hamlets instead of putting workers from all provinces together to hamlets instead of putting workers from all a provinces tudiscriminately into barracks or lines. The main objection to this recommen dation is the want of land as all available land is under tea. The housing conditions in the coal and oil fields are reported as being quite satisfactory in Assam the tea estates are regularly inspected by Dirick and Sub Diri stonal officers. Although the legal powers of interference have been curtailed by the aboli tion of indentured labour and the repeal of so tion of indentured labour and the repeal of so much of Act VI of 1901 as related to such labour still in practice the inspecting officers do invariably report on the condition of the lines. They call attention to the need of improvement and the management is generally ready to effect such improvements as are considered necessary

considered necessary

Other Previnces.—No special remarks are necessary in connection with the question of industrial housing in other provinces Gene rully speaking no industrial stums as such or any big urban inflammation due to the presence of agglomerations of factory or other workers is particularly noticeable and the housing of labour is not to be differentiated from the ordinary poor citizen Except in those cases where Government action has been definitely indicated the governments of the various other provinces in India have done nothing for the improvement of industrial housing.

Radways —The general policy on radways is to provide residential quarters where it is necessary for special reasons to provide accommodation for certain classes close to their work modation for certain classes close to their work and where conditions are such that private enterprise does not adequately meet the demand for housing the staff. The total expenditure incurred on housing provided by the principal railways since the commencement of operations amounts to list. 22 41 corors while the expenditure incurred during the last four years exceeds four and a half cores. The programme for the next two years contemplates a further expenditure of list. 1 87 corors. Notwithstand his this expenditure there is, at present a consti-Assum.—Free quarters are provided for all readential employees on tea estates. Such non resident labour as is employed is easule labour which comes from the adjoining villages and lives in its own houses. In the inines and edit fields free quarters are provided for the permit.

HEALTH

No serious attempt has so far been made to keep any satisfactory statisfies regarding health conditions of industrial workers, \$\delta_{\text{op}}\$, morbidity rakes among the workers, their average weight, height, etc., and in the absence of any statisfical information is in not possible to generalize about these mattern Realth conditions in the important industrial souther workers in India course bowaver be said to indicate the second course of the second course in the important industrial southers in India course bowaver be said to be set

No serious attempt has so far been made to keep any astisfactory statistics regarding health conditions of fauturing workers, of norbidity rates among the workers, their average among the workers, their average among the workers, and in the absence of any statistical information it is not possible to generalize about these mattern Realth conditions in the important industrial formation for the important industrial formation of the important industrial formation of the important industrial formation in Realth conditions in the important industrial formation for the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions are successed in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in Realth conditions in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial formation in the important industrial format

certain quarters of the southern portion of the of widespread faver. Malaria also provides the continuous particular of the mile, more especially in Wordi and Parel sections. In the morthermost portion of resolutions in the northermost portion of resolution, malaria is also slight, but as word section, malaria is also slight, but as indidence of the disease rises abruptly and extends over the greater part of Worll and Parel The correlation between the intensity of Malaria and the proximity of mills was most striking supported to be present to find the proximity of mills was most striking supported to be present as single isolated mill happened to be present as single isolated mill happened to be present as the Victoria in the Colaba. Then will in Colaba. The vast majority of the mills in Bombay are situated in the highly malarious area.

In the mines in the Madras Presidency is the worker in the United working the provided the colaba area.

In the mines in the Madras Presidency is the worker in the confidence of the discontinuous control of the important district and at every change of season there is a prevalence register births in the modestil.

A table showing (a) Birth-rate and (b) Death-rate per thousand of population and (c) Infant mortality for 1 000 regulated births for certain important industrial centres

Centre	Period.	Birth rate per 1 000 of population	Death rate per 1 000 of population	Infant mortality per 1,000 registered births
Bombay Ahmedabad	1991	23 4	21 6	272 00 331 65
Sholapur	1 "	44 03	81 53	228 73
Karachi Nagpur	4	51 83 50 63	30 97 52 24	240 53 200 77
Amraoti		59 40	49 14	J90 91
A kola	, ,,	41 73	3, 36	251 27
Cawnpore Lucknow	,	86 94 49 98	52 70 7 81	420 34 409 22
Aliahabad	,,	46 31	38 44	258 79

The relation between overcrowding and latant mortality is brought out in the following table extracted from the annual report of the Municipal Commissioner for Bombay City — Infant Mortality by the Number of Rooms occupied in 1931.

Aumber of rooms	Bi	rths	De	oths.	Infaut mortality per 1 000 births registered		
	Number	Percentage	Number	Percentage	1980	1931	
1 Room & under	10,175	37 4	5,382	72 7	609	520	
2 Rooms	1,327	4 9	547	7 4	306	412	
3 Rooms	669	2 5	249	3 4	270	872	
4 or more Rooms	351	1 3	80	11	183	228	
Hospitals	14 081	53 9	1 091	14 7	101	74	
Homeless and not recorded	1		52	0 7	 		
1otal	27,204	100 0	7,401	100 0	296	272	

improving working conditions. There has been an extensive uplift in the older mills and there is hardly a mill that has not made efforts in the direction indicated. There has latterly been a marked tendency to increase the pace of improvements in the spinning departments and one group of mile has installed 12 expensive plants that effectively cool and hundrify the knospheres of the spinning as well as of the tessaving departments. A few mills in Bombay City have also installed new cooling and insulality his, systems. The Bengal Report refers to the question of dust removal in Jute Mills and Tea factories. Investigations have been made to determine at what stage dust or improving working conditions There has been peen made to determine at what stage dust or furf impregnation could be regarded as a definitely injurious, but no propress in the installation of new dust extracting plants has been possible owing to than cela respons. In regard to Cotton ginning factories, the Punyab Report states that ventilation was again far from satisfactory but apart from a drastic alteration in the method of ginning little can be done to increase meaniof ginning little can be done to improvo ventilaof gining little can be done to Improve ventila-tion sufficiently to dispose of the dust in ginning rooms the cust of such alteration is at present prohibitive. The central Provinces mention however, alight improvement, as the provisions of ridge ventilation and openings in the factory walls just below the caves has become more general. The provision of ridge ventilation in cotton ganning factories has been a standard practice in the United Provinces in respect of practice in the United Provinces in respect of new factories and is reported to have proved satisfactory when combined with a reasonable height of roof. The extended use of electricity is streadily improving the general standard of lighting and is commonded on with upproval in all Provincial factory reports for the year

Extent of Madical Facilities provided.—
The result of the enquiry into Vicitare work conducted by the Labour Office in 1922 shows that the provision of facilities for medical attendance and the supply of medicines is fairly general in all the larger labour employing treatment of maternity benefits in certain industriations in the Bombay Presidency. The Textile Labour Union in Ahmedabad is also dovernment Mundelpal or chart provides medical facilities for its members There are also Government Mundelpal or chart table hospitals and dispensaries which are open to the provides medical facilities for its members the provides and which are used by the labouring classes. In the United Province, many of the larger employers maintain dispensaries but so hospitals. The Duffern Fund a private but so hospitals. The Duffern Fund a private organisation added by grants from Government and local bodies, maintains female hospitals at the Maternity and Child Welfars League maintains an unable of centres for child welfare and the treatment of maternity cases. Many of the employer The tird annual Report of the Sedment of maternity benefits and under the set was Bombay The Act ing classes. In the United Province, many of the larger comployers of centres for child welfare and the set of centres for child welfare and the fact was Bombay The Act the payment of maternity benefits and to make payment of maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry was to be asked to establish a Maternity benefits in certain industry and the Local Governments of the Maternity Ben

Warking canalitions.—The factory department of the year 1931 in reveiting the efficiency of the year 1931 in reveiting the microscopic of the the year 1931 in reveiting the microscopic of the the year 1931 in reveiting the microscopic of the pear 1931 in reveiting the microscopic of the accurate and very different humidifying and ventilating plants in the waving and spinning department of while, in Alumedated The Bombay Report to Wills, in Alumedated The Bombay Report to the Punjab also provide medical facilities for 1931 states that past experience in their employees. In Madras only 5 few large calculates of the fundame and the technical side of mills in the neighbourhood of Calculta provide instruction working conditions. There has been dispensaries but most of the dectors. In charge of the part of the dectors, in charge of the part of the dectors. dispensaries but most of the doctors. In charge are not registered medical graduates. In all the are not registered medical graduates. In all the ten gardens in Assam and in Bengal medical attendance and medicine are provided for all classes of employees. The medical arrange ments in a largs number of estates are supervised by European medical officers. Well-caping the hospitals are also provided for the labour force in the mines and oil fields in Assam. Part time medical attendance and medicines are provided by the employers in the Asansol Mines Board Area. Medical facilities are also provided in the mines in Madras. In the Jharla Mining Settlement eight hospitals are maintained by comployers, the number of beds varying from 6 to 12 in each ward.

All the Provincial Factory Reports for the year 1981 record a year of normal health amougst factory workers. There were no severe epidemics A few minor outbreaks of cholers and smallpox occurred in the tentral Provinces and in three jute mills and in a cotton mill in Bengal and sporadic epidemics of malaria in other and sporadic cyldender of malaris in other places (outfued improvement in general sanitary conditions in the larger factories is reported in all provinces. In Bonday consentra-tion on several factories of the bazaar type has led to considerable improvements and a rise in the standard of neighbouring smaller rise in the granact of neignbouring smaller concerns not yet amenable to this Act the lack of municipal facilities for the disposal of trade waste in Ahmedabad is stated to be a cause of insanitary factory surroundings in that area. The sanitary arrangements in seasonal factories and in the smaller perennial factories and those in outlying districts are not it is stated, as satisfactory as the inspection departments would like them to be

In September 1924 Mr N M Joshi made the first attempt in the Legislative Assembly to introduce a Bill to make provision for the payment of maternity benefits in certain indus-ties Under this Bill, the Local Governments

benefit is given to halakhore and scaveng ! (b) Loral authorities should construct sailing women in the form of leave with tary markets in all urban and industrial areas fail pay not exceeding 42 consecutive (c) Adulteration of Foods Arts should be in corridately the Riccartive Realth Officer if the force in all Provinces birth takes place in Bombay and by a Police Patel or by hospital authorities if it takes place out of Bombay

An Act was passed by the Central Provinces; Council in 1930 on the same lines as that in Rombay

In Assam, voluntary maternity benefit schemes have been adopted by almost every tea estate of repute While pregnant women remain at work, they are put on light work or full rates of pay During the period of advanced preg nancy and after childbirth leave on half pay is allowed and a bonus at childbirth is often granted and abonus at childbirth is often granted in addition. The bonus is in some cases conditional on the child being healthy. The Assan Railways and Trading Company the next largest employers of labour in Assan grants six months leave on half pay provided the women have been examined by the medical officers and attend hospital code a week. The The omeers and attend hospital code a week. The Assam Oil Company grants leave on half pay for three months On some estates in Colm bature District female coolles are fed free for a month before and a month after confinement. On other estates maternity benefit ranging from Es Sto Ra. 5 is paid and in some other estates free feeding of the women for two weeks before and three weeks after confinement. before and three weeks after confinement is arranged.

Labour Commission's Recommendations — (2) Maternity Benefit legislation on the lines Among the more important recommendations of the Bombay and Central Provinces Acts made by the Royal Commission on Indian Labour, should be smetted in all Provinces and in connexted with the health of the Industrial worker are the following -

- - Adulteration of Foods Acts should be in
- (d) In industrial provinces Public Health
 Pepartments should be strengthened to deal with industrial hygiene and industrial disease
- (e) Women should be appointed to public health staff particularly in the more industrialised
- (f) Comprehensive Public Health Acts should be passed in all Provinces
- (g) Where piped water supplies are not available special procaptions as to purity should be taken
- (h) Pvery provincial health department every railway administration and all Boards of Health and welfare in mining areas should employ a full time maintelogist
- (2) Government diploma for health visitors abould be instituted as the recognised qualification required of all women aspiring to HUI II DOSTS
- In the larger industrial areas Government (j) In the larger industrial areas Government local anthorities and industrial managements should co-operate in the development of child wilfare centres and women's chines and Government should give percentage grants for amproved schemes
- orker are the following (i) All methods should be explored that may
 (a) India should have an Justitute of lead to the alleviation of coisting hardships arising from the need of provision for sickness

WELFARE WORK.

(Excluding Health and Housing)

In 1926, the Government of India requested all Provincial Governments to collect full and comprehensive information with regard to the sense undertaken and the efforts made to ameliorate the conditions under which the workers live when they are not actually copioped. The sequity originated as the results of the Recommendation adopted by the Sixth Senselon of the International Labour Conterence in connexion with the development of facilities for the utilisation of workers spare time. The results of this enquiry, which the Government of India hope to publish in due course will be of considerable interest. The Labour Office onducted an enquiry in the Bombay Millowners Association, and the advanced to the military and interest. The Labour Conterence of the interest of which were published in the issue of the Labour Gouteted an enquiry in the Bombay Millowners Association, and the management and abour by diving immediate effect, wherever it is possible among other conducted an enquiry in the Bombay Millowners Association, and the management and abour by giving immediate effect, wherever it is possible among other conducted an enquiry in the Bombay Millowners Association, and the management and abour by giving immediate effect, wherever it is possible among other conducted an enquiry in the Bombay Millowners Association, and the management and abour by giving immediate effect, wherever it is possible among other conducted an enquiry in the Bombay Millowners. Session of the International Labour Conference in connexion with the development of facilities for the utilisation of workers' spare time. The results of this enquiry, which the Government of Indis hope to publish in due course will be of considerable interest. The Labour Office conducted an enquiry in the Bombay Presidency the results of which were published in the issue of the Labour Gustie for January 1927

Apart from the tew individual employers who have organised welfare work on modern indicate welfare work on the part of the employer of lines, the first organised attempt to intro-welfare work is its broader sense and that in duce welfare activities of a particular type the larger jute and cotton industrial areas

miles and factories should organize in groups each establishment having its own weiture centre and health visitor under the supervision of a weitmen doctor employed by the group.

Respleyment of Welfare Officers and Welfare.—The All-India Industrial Welfare Conference of 1922 passed a resolution that cases a service organisations should be asked to take up the work of training welfare workers. The establishments of workers committees in all industrial establishment was also urged but very little progress appears to have been made so far in this direction.

In the Bombay Presidency except in the case of the Sholapur Sphining and Weaving Aillis in Sholapur and the Currimbhoy Ebrahim Work men's Institute at Bombay, no other employers have employed any special welfare officers or workers to conduct their welfare activities But Messus E D Sessoon & to Jith have appointed an England returned B Sc of the London University as a Labour Officer for all their eleven Textile Mills in Bombay (tip)

In Bhar and Orises, the Tata Iron and Steel Company has recently appointed a welfare officer with an office and staff to co-ordinate the various welfars activities that have been carried on by the Steel Company

In the Central Provinces and Berar except at the Empress Mills, no regular staff of welfare officer and workers has been appointed

In the United Provinces, the British India Corporation employ a full-time well are superint tendent and a trained staff consisting of 4 doctors, 5 narses 8 matrons 8 compounders, about a dossen midwives, 19 teachers and 2 segment patrols

Mesors Begg, Sutherland and Company have recently engaged the services of a superintendent to organise welfare work for their employees.

In Bengal, attempts have been made by some mile to set up day and night schools but many of these schools are reported to have been closed owing to the lack of interest shown by the employees. Except for the facilities for tech ideal training that are provided at the lockspore Ride Factory, the Cosspore Gun and Shell Factory and the Government Weaving School at Benampere there is little or no organised provision for industrial and vocational training in the industrial centres in Bengal.

In Bombay, the Bombay Municipality has introduced compulsory education in F and G Wards which are chiefly peopled by milliands In the Government factories at Kirkes, the Kirkes Education Society which is well supported by the factory authorities conducts alx night schools The Golak Falls Mills Company maksians one night school for addit workers. In Akunedshed one mill rans a school for half tissues and eight mills maintain schools for workers oblidies. Three mills in the Sholayur district and the Government workshop at Dapart provide for the primary education of half itimes.

The Social Service League, Bombay, maintains 9 night schools and a Tertille Technical School at Parel, for imparting practical and theorestosi training to actual mili workers. The Bombay Y.M.C.A. conducts 14 night schools with an average daily attendance of about 200 line Ahmedabad Labour Union conducted in 1930, 11 day schools, 10 night schools one Aurary school, one boarding school for boys and one boarding school for girls

In Bihar and Orissa, the Tata Iron and Steel Company has established a Jechnical Institute at Jamahedpur to train in theory and practice certain selected students for positions in the operating departments. The Company also maintains trenty two schools for the education of the children of its employees

In Madras, seventy factories registered under the Indian Tactories Act have provided schools for half timers and in some cases for employees children also The Buckingham and Carnatic Mills maintain a day as well as a night school The day school is an elementary school with 5 standards and has a technical section attached to it

In Burma, very few firms provide facilities for education The Burma Oil Company maintains schools in the Yeanag Yang Officiel for about 800 children and proposes to start a night school for fas employees The Burma Carporation makes an annual domation of Ra I 000 for the maintenance of the Anglo Vernacular Middle School at Kamtu and is also constructing a school at Bawdwin for the education of the children of the employees

In the United Provinces the British India Corporation maintained in 1928 four day schools for boys and girls, two night schools and two industrial classes for employees. The Right Mills at Cawmoore, the United Agra Mills Agra and the B N W Rallway Workshops at Gorakh pur also provide for the education of the children of the employees.

In the Punjab, only the new Egerton Woollen Mills Company Dhariwal, maintains a school

In the Central Provinces and Berar the Empress Mills in Nagpur have Nursery and primary classes for the chikren in the creches The educational work outside the mills is conducted by the Young Mons Christian Association which has established 9 centres where the mill workers reside Of these 8 centres have night schools. The Empress Mills also other schools where the children of the work people study

In Assam, some of the tea gardens maintain schools for children, but these schools are not nopular as the labourers are generally recruited from the aboriginal tribes with whom education is at a discount, particularly as it interferes with the earnings of their children who find employment in the gardens. The Assam Oil Company maintains a Middle English School and the Assam Rallways and Trading Company provides a Middle English and a Primary School for the children of their employees No industry provides schools for adult labourers

Welfare Work on Railways.

Recrustion —Railways as a group are the recreation for their employees and their children largest employers of labour in India and their The number of recreational clubs or institutes welfare work is therefore being dealt with provided on each railway are shown in kke separately

All Railways provide facilities for r following table —

	Number of Institutes for					
Name of Railway	Europeans and Anglo Indians	Indiana				
North Western Bailway East Indian Bailway	72 33	19 26				
Eastern Bengal Railway Burma Railways	11 15 in all	14				
Great Indian Peninsula Railway	2"	29 (2 for all				
Bombay Raroda and Central India Railway Bengal Nagpur Railway	17	untions Hties) 12 19				
Madras and Southern Mahratta Railway South Indian Italiway	24 19 in all	7				

Each institute is regarded as a club provided by the Railway free of rent. The institutes provide a reading room indoor and outdoor provide a reading room indoor and outdoor games etc. and are generally self-supporting although grants are made from fine funds to meet the recourring expenses in deserving cases. The railways also undertake to recover the subscriptions of the members through the psyshects and to remit them to the manager of the institute The membership of the institutes is compulsory on some railways.

Sports committees and athletic clubs have been formed on several railways s.g. the G1P and the Fast Indian Railways with the object of promoting athletic sports among the employees and organizing fournaments. The Indian Ballway Athletic Association has been recently formed for the promotion and development of inter-railway athletic competitions of all kinds. This is a registered association and its membership is open to the Railway Board and its subordinate offices as well as to railways which are parties to the Indian Railway Conference Association. Inter-districts or inter divisional competitions are also run by local sports committees with the idea of encouraging sports among all classes of staff The inter railway boxing wrestling and foot-ball competitions are arranged in four groups Sports committees and athletic clubs have

The cinema shows and magic lantern lectures which have been recently organized for the recreation of railway employees are growing in popularity with the staff

Education —Almost all Railways provide inclibites for the education of their likiterate statis as well as the children of Railway employees. The progress made in this direction on each railway may be briefly stated as substruction.

The N W Railway have started two seperi

mental schools for adult workers in the run ning locomotive sheds at Labore and Sin respectively It is also intended to open another at Kotri shed shortly The experi ment has so far been confined to the locomotive staff as the majority of the staff in this branch staff as the majority of the staff in this branch are illiterate and education provides a great inducement in that wages can practically be doubled by qualifying for promotion to the higher grades of running staff. The East Indian Rail way provide 37 schools for the employees of the Operating Department. The Eastern Bengal Railway provide 9 night schools for adult employees the daily average attendance at these schools being 309. On the Burma Railways educational facilities for adult work men have hitherto proved a failure and snother experimental school has recently been opened for firemen. for firemen

The B B & C I. Ballway has recently opened classes for imparting instruction in the three B s at 3 centres on the Broad Gauge and three B at 3 centures on the Broad Gauge and 3 on the Metre Gauge systems. As an inducement to study, a bonus of Re 5 is paid to each man passing a simple test. On the A B Rail way, the Locomotive Department holds classes at Lunding Badarpur and Chittagong to assist drivers to qualify as English speaking which grade carries a higher pay The only facilities given by the B & N W Railway are first aid classes and subjects of a technical nature in the Locomotive Department. The Bengal Nagpur Railway provides 14 schools for imparting elementary training in reading, writing and rudimentary aritimate to Indian drivers abunture and fremen so as to make them to make themselves personally acquainted unvers munuars and memors so as to eachie them to make themselves personally acquainted with the rules and orders affecting train working. On the M & S. M. Railway there are two night schools at Hubli and Guntakal respectively both of which receive financial support from the Company. Company

Schools for the education of adult workmen do not crist on the G I P Railway but a school is established at Bins for imparting technical instruction and conducting refresher courses in Railway working

For Workers' Children.—The facilities pro-vided for the education of the children of railway employees are as under —

97 schools for European and Anglo Indian children and 123 schools for Indian children are maintained at suitable centres and the total are maintained at suitable centres and the total number of pupils on the rolls is 4,155 and 15,967 respectively. The total expenditure from revenue on the European and Anglo Indian schools is Bs 402 lakes per annum and on the Indian schools Rs 14 lakes. The Rallway Depart-ment also aids certain schools for children. ment also aids certain Schools for chuldren or railway employees. The total number of children in railway aided schools is 3521 (Euro pean and Angio Indian) and 7704 (Indian) and the total annual grants made by the Rail way are Ra. 49 365 and Ra. 46,564 respectively. The Bailway Department also gives direct inancial assistance to its employees towards the education of their children in certain hill schools education of apen canada in certain an source. The total expenditure on this account in 1927 28 was Rs. 55 lakhs for Europeans and Anglo Indians and Rs. 28 8 thousands for Indians

munus and ms. 255 thousands for indians Facilities are also afforded by the grant of passes and concession tickets to enable the children to ettend schools

The present methods of amistance have re-cently evoked public criticism on the secre of cently evoked public criticism on the sow of I their being more favourable to European and Anglo Indian employees than to the Indian and with a view to climinating all trace of racial discrimination the Railway Board placed Mr O E. W Jones, C IE IES on special duty in 1927 with instructions to collect all

facts and figures regarding the assistance given by railways for the education of the children of their employees On a consideration of Mr Jones report the Board hav Seow formulated their future policy on the following lines —

All raliway schools would be transferred to local authorities or private bodies, special grants being given out of raliway funds where neces being given out or raisway funds where neces arry. The assistance given by the Raisway Department would be confined to employees who draw pay below a prescribed maximum and obliged to send their children to boarding schools. The assistance would take the form of grants to the employees of a fixed proportion not exceeding one-half of the board and fultion not exceeding one-pair or the board and turrain fees, the proportion depending upon the pay drawn by the parent and falling with the increase in pay The assistance would be open to all employees without distinction of community race or creed

Several companies' rallways have also signified povers companies raiways have also signified their willingness to adopt a similar policy. But the question is still receiving further considera-tion because of the representations received in connection with the scheme

Co-operation.—The Railway Administration have noticed that heavy indebtedness degrades the employee and impairs his efficiency and they have therefore encouraged the formation of co-operative medit societies and oc operative stores by the employees.

stores by the employees.

Co-operative Credit Bodeties have been formed on all rajiways and are managed by committees generally elected from among the ahareholders But in some cases the heads of the departments are required to be the chairmen of the Committees and they have power to nominate some of the members of committee.

WAGES.

It was in 1878 that one of the earliest attempts to collect wage statistics in India was made by issuing instructions to District Officers to submit half yearly returns showing the average monthly wages of certain classes of skilled and unskilled labour. The returns thus collected wearage monthly wages for central cases of skilled and unskilled labour. The returns thus collected wearage monthly desired for compiling a series of comparable statistics of wages for selected Districts in each Province and these statistics were published in the publication. Prices and Wages issued annually the testing the prices and Wages issued annually the testing were found to be wholly unreliable and consequently these half yearly returns from District Officers have been discontinued since 1910. In their place a guinquemial wage census was adopted in all Provinces, except in the Central Provinces where an annual return was obtained from District Officers. The first quinquemial wage continued to be published in "Prices and Wages," which gave the results of the quinquemial wage continued to be published in "Prices and Wages," which gave the results of the quinquemial wage consus set in respect of a few wrbas and rural compations. As the estitation were still far from satisfactory the third wage census, which was see In 1931 22, was aban

doned except in Madras and the Puniab 1021 an attempt was made by the Government of India to hold an All India census of industrial of India to hold an All India census of industrial wages with the active and voluntary co-peration of employers, but nothing could be done partly because a number of employers either failed to submit returns or submitted incomplete returns and partly because neither the Central nor the Local Governments were able to provide the staff required for the purpose owing to financial stringency. The annual issues of Prices and Wages were also suspended in 1923 as a result of retrenchment and no regular official wage statistics are now published for British India as a whole.

In the United Provinces a scheme for a census of Industrial Wages to be taken along with the regular census was considered but was not carried through. A periodical survey of wages has been carried out every rive years since 1912 in the Funjab. These surveys deal with the wages of certain classes of workers in three principal towns, in selected villages unaffected by urban conditions, and at certain Ealway stations to secure a means of comparison with rural wages in the same neighbourhood. Beyond the figures of average monthly wages of certain classes of labour submitted by factories in all

rovinces every year for inclusion in the annual. Reports on the Administration of the Indian Rectories Act, no regular and detailed statistics of industrial wages are available in Bengal and it workers in the control Provinces and Berar In Madras quinquennial wages creames have been conducted since 1908 showing the average wages of certain artisans (as well as farm servants employed in agricultural labour) in respect of homogenous tracts and districts. These censuses however only related to rural and urban wages and not to industrial wages. A thorough investigation of the condustrial wages at thorough investigation of the condustrial wages are unliked to the conducted since of wages on the settle in Bombay (19). The results of all these investigation of the condustrial wages are unliked to the conducted since of wages on the settle in Bombay (19). The results of all these inform of apecial Reports or in the Labour Gesetta.

WAGE RATES.

Carpenters 16 to 32 annas a day 16 to 88 annas a day 51 to 161 annas day Unakilled la bourers

As regards the last occupation it may be pointed out that the most frequent wage was between \$\frac{1}{2}\$ to \$\frac{1}{2}\$ anas. The Labour Office of the Government of Bombay published a Report in 1924 of an Enquiry into Wages in Each of the classes of agricultural labour wis, sing of three classes of agricultural labour wis, at least of the 25 districts of the Bombay Presidency separately for urban areas and rural areas.

Agriculture — Whether wages paid to agri for each of 23 years from 1900 to 1922. The cultural labour in India have kept pace with the increase in the cost of living is for several reasons a very difficult question to answer province and province that it is almost impose all the to obtain accurate and comparable figures of wages for different classes of agricultural accession. Becondly there exists a variety of methods adopted for renumerating the workers engaged in different agricultural areas in India for example, in the Punjab, there are four forms of wages, such as (a) purely cash wages (b) cash wages with supplements which may consist of food, tobacco bodging, bedding clothing etc (e) purely grain wages and (d) wages other than in cash or grain In the Punjab the last quinquennial wages survey was held in December 1927. This survey shows that the following were the average daily wages of the lost quinquennial wages survey was held in December 1927. This survey shows that the following were the average daily wages of the following ware the average daily wages of the following ware the average daily wages of the december 1927. The sates in the Punjab head of 1927 was a whole the downward in Iraral areas in the Punjab head of 1921 was a day of India between 1918 to 1928. The cultural labour in Iraral areas in the Punjab head of 1921 was a day of India between 1918 to 1928. Taking the formed of 1921 was a day of India between 1918 to 1928. Taking the formed of 1921 was a day of India between 1918 to 1928 during which even the content of the content of the content of the punjab head of 1921 was a day of India between 1918 to 1928 during which even the content of the content paid are similar. The rates of wages in different provinces vary according to the extent of their industrialisation and money wages in provinces which are mainly agricultural are on a lower level than the money wages in Provinces which are bighly industrialised such as Bombay and Bengal There is no doubt whatever that wages have considerably improved in all parts of India between 1918 to 1928. Taking the Bombay Presidency as a whole the downward tendency in the level of wages which set in 1925 and continued up to the end of 1927 was checked during the year 1928 during which period wages of all classes of agricultural labour except field labour in urban areas and ordinary or showed a definite upward tendency or showed a definite upward tendency.

AGRICULTURAL WAGES (NOMINAL) Index Numbers for the Bomban Presidency (including Sind) 1918-100

Year		Urban areas		Rural Areas.			
	Field Labour	Ordinary Labour	Skilled Labour	Field Labour	Ordinary Labour	Skilled Labour	
1922	189	192	195	170	162	179	
1923	200	200	198	171 176	171 181	187 191	
1924	195	196	209	1/0		1 141	
1925	221	208	224	206	181	211 215	
19 26	221	204	216	198	181	ZIĐ	
1927	200	192	211	176	176	206	
1928	191	192	212	186	175	210	
1929	188	103	206	180	179	213	
1980	174	179	198	171	173	205	
1681	153	157	186	139	148	172	

The Cotton Testile Industry—The most important centres of the cotton textile industry in India are situated in the Bombay Presidency m rutits are situated in the Bombay Presidency The main sources of information as regards the wages paid in this industry are the Lapour office stree Enquiries conducted by the Labour Office of the Government of Bombay into Wages and Hours of Labour in the Cotton Mill Industry in the Bombay Presidency

the Bombay Presidency

It is claimed that the 1928 Enquiry as compared with the previous two Enquiries was more satisfactory in its method, more detailed in its results as the information collected related to each individual worker and not to groups of workers in each occupation as was the case in the previous Enquiries. The results of this Enquiry give among other things figures for average daily sarnings of all occupations of cotton mill operatives, average monthly enrollings for operatives working full time 1.e. working the average number of days worked, the number of operatives working days during the Census month, the average earnings of these working full time requency of attendance for the mills in Bombay the percentage absenteets m by departments and details regarding amounts of bonuses secured by the workers the workers

Wages in the Bombay and the Sholapur mills are hald monthly irrespective of the fact whether they are based on time rates or piece rates or fixed on a daily or a monthly basis or in any other manner. While in the case of the Ahmedabad mills wages are paid forthightly or by haptas referring to a period generally of 14 days for plece workers and to a period of 16 days for time

Different systems are adopted at these three centres with regard to the methods of calculating wages. In the case of the mills in Bombay City there is first a basic rate to which is added a dearness allowance of 80 per cent. for male piece workers and 70 per cent. for male time workers and all female workers Those mills which graut and all remain workers I mose main which grants a good attendance bonus add the amount of the bonus granted, to the gross wage from which are deducted any fines that might be indicted before arriving at the net wages payable.

The term basic in the case of the Bombay mills may be generally considered to apply to the pre-war year sithough in the case of some individual mills it might apply to any year between 1913 and 1918 in which year the first increase of 15 per cent, was granted as dearness sillowance. This was increased to 35 per cents on the 1st January 1918. The next increase granted on 1st February 1920 was 20 per cent extra to make workers on time rates and to fornale workers both on time and piece rates, and 40 per cent, extra to make operatives on piece cent, extra to make operatives on piece and of 55 per cent, extra to make operatives on piece and of 55 per cent, was raised to 70 per cent and the 75 per cent, to 30 per cent. That have been no changes in these percentages since the year 1921.

In the Ahmedabad mills there is a complete lack of uniformity in the methods adopted for calculating the different additions and deductions before arriving at the final-carnings.

The methods of calculating wages in Shelapur are different from those in Bombay and Ahmedabad There are five items which go to Ahmedabad There are five items which go to, wake the full wage of an operative These items are (1) the basic rate, (2) dearness allowance which is 35 per cent in the case of all female workers and all male time workers and 40 per cent in the case of all inale piece workers, (3) the number of grace days granted for which payment is made, (4) bonus, and (5) the benefit derived for the grain concession. The following table gives the average daily earnings by centres for all adult male operatives all adult female operatives, all children and all adult operatives, covered by the 1926 Enquiry —

Centre	٦.	A V	KR.	ab	DA	П¥	RA	RNI	NG	3 1	ЮR	_
Centre	3	— ãen	, 1	We)DIC	• 1	СРІ	làr	en (a	All duh	 181
	R	. 2	p	Rs	a	p	Rs	·	p	B	8 a	p
Bombay A h m e da	î	8	8	8	11 12	11 6	0	5	6	1	5 4	8
had Sholapur	1	0	6	٥	6	8	0	4	0	0	14	8

The average monthly carnings of all workers in mills selected for the 1926 Enquiry at Bombay and Sholapur in the mouth of July 1926 in each age and sex group were as follows -

Sex and	CENTRE.							
Age group	Bombay Sholapar							
Men Women Children All adults	Rs a p Rs a p 37 10 2 23 10 5 7 17 12 4 9 15 7 5 10 4 32 14 0 21 7 9							

The following table shows by centres for each The inflowing testes shows by control for each sex and age group the average monthly earnings of all operatives who worked on all the working days in the census months for Bombav and Shokapur and for Ahmedabad The figures for Ahmedabad were strived, at by multiplying the average daily earnings by 27 Average monthly earnings of Full Time Workers

Sex and		Chryrt								
Age group	Bor	Bombay			Ahmeda- bad			Sholapur		
	Be		p.	Be	В	₽	Ra	. в	p.	
Men Wooten Children	44 20	8	6	38 20	8 15	8	26 11	10 6 13	2 7	
All adults	40	4	6	86	ō	8	24	8	ī	

		4	E	rage	D.	ail) In	1				4	¥ve E	ett Et	ge Ling	Da a b	lly a		
Occupations.	b	By Uly	,	Ahm aba Ma 192	d y		hole par Taly 1920	,	Occupations	Bem bay July 1926			Ahmed abad May 1926			J	ole uly 020	,
Men	Ra		p	Rs.e	P	B	6.8	P	Men.	R		P	R		P	R	1.8	P
Isad Jobbers	3 1		4	3 1		, 12	13		Turners	2	13 10 9 1 12	2	2	6	7	ı	8	:
ther Jobbers	12	2	0	1 11 0 14			12	1	Blacksmiths	2	10	В	2	5	3	2	0	
ixing Nawghanics	1	2	2	0 14	,	7 0	13	Ð	Tinamiths	2	8	2	21210101	5252	Ū	1	11	1
rawing Frame Ten	Į,		_			J.			Masons)2	1	Û	2	5	4	1	6	- (
tera	1	4	8	[1 1	. :	3 0	12	4	Moulders	2	12	- 4	2	2	7	2	8	\$
lubbing Frame Ten	1_	_	_	١		1		_		4.			1			ı		
ters_	1	6	8	1 8	١.	ಠಠ	13	3	Assistant Moulders	2	8	10 5	1	4	1	0	10	•
nter Frame Tenters	1	4	6	1 (1	1 0	12	9	Larpenters	2000	7	5	2	8	2	1	10	
oving Frame Ten	١.	_	_	١		J.			Fitters	2	15	4	2	10 6	1	2	8	
ters	1	3	Ŗ	1 (11	4	Assistant Fitters	11	9	4	Į1	8	6	1	3	
ling Siders	(1	0		0 18			11		1 .				1			ŀ		
ling Doffers	Q	12	_1	0 10)	7 0	- 8		Ollers	[1	2	6	1	2	7	0	18	1
Vinders	0			0 18		3 Ū			Mochies]1	2	_0	ηĪ	8	7	10	12	
Warpera	2	1	8	2 1	ļ.	7 1	. 12	8	Coolies	0	15	11	0	14	1		11	
	I.		_	1		1	_	_	Sweep: re	0	13	•	0	13	3	0	10	-
reelers]0	13		0 10)	7]0	9		1	J			J					
rout Sizers	3	1	8	1 1	•	7 1 9 1	. 9	9	Women	-1			1			ı		
Back Sizers		9	8	ō ii	į	91	Ŏ		1	1			1_			١.		_
wo Loom Weavers	1	13		1 13		5 1	. 9	9	Waste pickers	0		- 8	0	8		0		1
LI Weavers	1	18	11	1 14	Ŀ	1 1	. 6	11	Ring Siders	[0		2	ĮD.	15			11	
	I.			۔ ۔ ا		_l_			Ring Doffers	0				10	5	Į0	7	
ront Folders		15		0 1	?	ЫC	111		Winders	ļo	12	10	ηО	12	7	Ó	6	
Back Folders	0		.0	0 1	٠.		11	ļ	1	- -			L		_	L		
arangs	2	1					. 14		Reelers	0	10	11		14		Ō	6	
Engine Drivers	4	8		1 1			11		Coolies	10			0	9		0	6	
Firemen	1	5	4	1 1	7	1 1	. 3	9	Sweepers	.0	В	- 8	10	9	2	0	5	

The available information in connexion with cotton \mathbf{mill} workers in other provinces $\mathbf{t}\mathbf{z}$ reproduced below

Occupation	Central Provinces Range of wages per month (in one pull)	Bengal Bange of Wages per month	Punjab Average wage per month.	Madras Average daily earnings
	Rs	Re	Raap	Rs. a p
Spianer Piecer	15 to 21	15-12-0 to 28-8-0	27 0 0	0 9 9
Weaver Dyer	23 to 50 15 to 26	40	38 0 0 23 0 0	0 15 11
Doffer Frame Tenter	14 to 15 20 to 29	16-8-0 to 23 15-4-0 to		
Reclers (women) Warper Sizer Finisher	10 to 17 21 to 88 20 to 39 17 to 82	23-8-0 12 to 14	22 0 0	
Blacksmithe Turners Carpenters Fitters	62 to 92 62 to 92 39 to 62 62 to 122	84 to 48 31 to 50 22 33 to 46		

Jute Industry

The jute industry holds the premier position amongst the industries in the Bengal Presidency The following table gives the average monthly wages of some important occupations in spite mill. The figures are not the tract averages of wages of the total number of employees in the industry

They are averages obtained from the actual payments made in some representative mills

		Average too	othly wages
Dopartment	Designation	Multiple shift.	Single shift
	Men	Rs a p	Жа пр
Roving Machines	Rovers	12 15 0	11 7 0
	Shifters	12 6 0	14 2 0
Spinning Frames	Warp spioners	13 4 0	16 14 0
	Weft spinners	16 0 0	17 10 0
Winding	Bobbin cleaners	10 0 0	11 0 0
	Warp winders (place workers)	21 6 0	23 0 0
Weaving	West ,, { ,, ,, } Hessian weavers (,,)	26 8 0 28 3 0	28 2 0 31 0 D
Dressing and Beaming	Sacking weavers (piece workers)	29 5 0	32 1 0
	Beamers and dressers	28 8 9	32 0 0
Sack sewing workers Sewing machine Engineering Section Engine Staff	Machine sewers (piece) Oliers	21 11 0 19 0 0	20 10 0 22 8 9
	Firemen	28 1 0	30 2 0
	Mason	34 0 0	31 0 0
Workshop hands—		1	
Machine shop fitting	Carpenters (Chinese)	85 0 0	93 5 0
	Carpenters (Indian)	80 0 0	33 2 0
Tin Smithy	Turners (Metal)	40 0 0	40 0 0
	Tin Smith	30 0 0	30 0 0
Blacksmith shop	Blacksmith	36 0 0	36 0 0
	1V amen		
Batching Softners	Feeders	11 12 0	18 5 0
	Roceivers	11 8 0	13 5 0
Teasers Preparing Breaker Carding Ma	Feeders	960	12 9 0
chipes	heccers Receivers	980	11 13 0 11 2 0
Finishing Carding Machines	keoders	10 6 0	11 7 0
	Receivers	9 7 0	11 0 0
Drawing machines	rorders	10 0 0	11 2 0
	Receivers	10 0 0	11 2 0
Roving machines	Feeders	10 8 0	11 6 0
	Sweepers	9 6 0	11 2 0
Twist Frames	Twisters	18 8 0	14 15 0
Weaving	Sweepers	12 1 0	12 10 0
Sack Sewing	Hand Sewers	13 5 0	14 11 0

It will be seen from the above table that there is an appreciable monetary advantage to workers in the single-shift system

Wages in Mines

The tables given below show the daily earnings in the month of December for each of the two years 1930 and 1931 for workers in the main occupations in coalfields and the other important mines in British India

Daily earnings of underground workers in important coalfields in British India

Coalfields	Over t Sirdars F & M	oremen) 	оетр	Louders					
	1930	1931	1930	1931	1930	1931				
Jharia (Bihar & Orissa) Raniganj (Bengal) Girdifa (Bihar & Orissa) Assam Punjab Baluchiatan Pench Velle)	Rs a p 1 4 0 1 2 3 1 8 0 1 10 0 1 7 6 1 4 0	Rs n p 1 5 0 1 1 7 1 8 0 1 9 3 1 0 9 1 11 8 1 4 6	Rs a p 0 19 6 0 12 6 0 12 6 1 4 3 0 14 7 1 3 3	R4 a p 0 11 6 0 11 0 0 12 6 1 8 3 0 12 5 1 0 0 0 14 0	Rs a p 0 10 9 0 10 9 0 10 0 1 1 2 8 0 11 6 1 4 0 0 10 9	Rs a p 0 11 6 0 9 6 0 10 9 1 3 6 0 11 6 1 1 6 0 7 9				

11

	Skilled	Labour	Unskilled	Labout	Fomales					
Coalfields	1930	1931	1930	1931	1930 -	1931				
Jharla (Bihar & Orissa) Ranlganı (Bengal) Gıridih (Bihar & Orissa) Assam Punjab Baluchistan Pench Valley	Rsa p 0 12 6 0 12 3 0 14 9 1 1 0 0 18 6 1 3 0 0 10 3	Ra a p 0 12 0 0 11 6 0 14 3 1 2 6 0 10 3 1 4 6 0 10 0	Rs a p 0 9 8 0 9 3 0 8 0 0 14 0 0 8 6 0 9 8	Rs a p 0 8 6 0 8 3 0 8 0 0 15 6 0 8 0	0 8 D 0 7 9 0 7 D	Rs a p 0 7 6 0 7 6				

Daily Eurnings of Workers engaged on Open Workings in Important Conffelds in British India

1

Coalfields	Over Me Birdare F and M	oremen	Min	ers	Loaders						
	1930	1931	19*0	1931	1980	1931					
Jharia (Bihar & Orissa) Banigani (Bengal) Giridih (Bihar & Orissa) Assam Punjak Baluchistan Pench Valley	Ra m P 1 0 3 0 13 9 0 18 0 1 3 6	Rs a p 1 0 6 0 1a 3 1 0 0	Rs a p 0 13 3 0 8 0 0 10 9 1 3 9	Ry B P 0 12 0 0 7 9 0 11 0	Rs a p 0 9 8 0 6 0 0 9 0 1 2 0	Rs a p 0 9 3 0 5 9 0 9 0					

		Sk	liled	Lab	our		Įŧ	108	kille	d La	boı	ır] 		Fen	ales						
Confields	<u>, </u>	1930		1930			1930 1931				1930			1	981		<u>'</u>	930	0	19	31	
	Re	ß.	P	Ra	a	p	Rs	n	P	Ra	ß	p	Ra	ß	p	Rs	a	P				
Jharia (Pihar & Orissa)	0	11	6	0	11	0	0	9	0	0	P	0	0	8	9	0	R	(
Ramganj (Bengal)	10	10	3	0	8	0	0	8	0	٥	8	0	0	6	0	0	5	•				
Giridh (Bihar & Orissa)	0	9	0				0	7	В				0	6	0	Q	6	(
Assam	1	8	3	1			0	15	3				0	13	8							
Punjab										`		ĺ										
Baluchistan							1															
Pench Valley (C P)				Ì																		

Daily Karnings of Labourers working on Surface in important Coalitelds in British India

Coalfielda.	1 81	ille:	Lat	oui		ָן ו	(مور ا	kille	l La)	oou	r	l		Fem	ales		
***************************************	1930		1	931		' 1	DPQ.)] 1	931		11	930	,	11	981	
	Rsa	 p	Re	A	— р	Rs	a	— Р) Ba	a	p	R«	 B	р	Re	a	P
Jharia (Bebar & Orissa)	0 12	9	0	11	9	0	9	0	0	8	8	0	6	8	0	6	3
Ramganj	0 11	g	0	10	9	0	8	6	0	7	9	0	,	Ð	0	5	3
Giridh (Bihar & Orissa)	0 14	9	0	13	e	0	8	0	0	7	8	0	6	0	0	5	6
Aman	01,	6	1	0	0	0	11	6	0	12	3	G	g	0	0	8	0
Punjab	0 15	D	0	11	3	0	10	0	0	В	9				0	Đ	8
Baluchestan	0 12	0				1	3	6									
Pench Valley (C P)	0 19	Q	a	12	0	a	8	6	a	a	9	0	б	6	O	5.	9

Gins and Presses.

The male coolies in the gin factories in Madras and the Punjab earn on an average atmas 8 per day while the female coolies get only as 5 1 and as 6 respectively. In the Central Provinces the average daily earnings of male and female coolies are as. 10 2 and as. 5-10 res pectively

The average daily wages of female press coolles in Madras and the Central Provinces amount to annes 5.10 while those of male coolles amount 20 mms 9-6 and annes 13.10 respectively

The Plantagues.—Labour in the tea gardens in Assem is paid on a piece work basis

In addition to the standard daily task which the worker must execute in order to earn his wages (called Hastwa) the labourer is given an opportunity at certain seasons to supplement his earnings by the performance of a second task the payment for which is known as steed. In some cases where it is impracticable to prescribe a definite teak as in leaf plucking at the beginning and the end of the season payment is made by time. A distinctive feature of work in the garden is that the labourer usually whings his family with him and the wife and sometimes the children are also wage earners. The john earnings of a family must slways be taken into consideration. The average family of a labourer In addition to the standard daily task which

has been calculated as consisting of one working man, one working woman, about three tenths of a working child and non working child and about two-tenths of an adult non working dependent. The following table give the average monthly carnings of the labourers in the tes gardens in

Table showing the average family monthly sarnings in the tea partiens in Assam calculated on the average daily strength in 1911, 1922 and 1928

District	1	914		1	922	ļ	1	928	ì
	Re	ß	P	Rs	4	P	Re	8	P
Darrang Sadr	14	14	10	18	15	8	24	18	5
Mangaldai		11			15		28	4	2
Vowgong	16	11		18	8	10	23	2	7
Jorhat	115	7	7	18			28	4	4
Sibsagar	15	10	11	20	1	0	24	12	1
Golaghat	14	0	11	17	7	4	22	0	5
Lakhimpur Sadr	118	2	4	21	15	2	80	11	
North Lakimpur		13					24	4	350
Cuchar Sadr		13		116			18	2	8
Halis Kandi		ii		15			10		8
North Sulbet	18	0	4	14	2	10	20	11	7
Karimgani	13						10		4
South Sylhet		15			18		21		
Habibganj		12		16			21	5	

Periods of Wage Payment.—There is a complete absence of uniformity as regards the periods for which payments of wages are unade in the various important branches of organised in the various important branches of organised modestry in India I no scaxcely any industry is there a single period of wage payment. Different systems are found in establishments belonging to the same industry and in the same district cases of workers are frequently paid for different classes of workers are frequently paid for different classes of workers are frequently paid for different cases of workers are frequently paid for different cases of workers are frequently paid for different cases of workers are frequently and Figure works. Works Cotton Ghining and Pressing Factories Flour Mills and Pragineering works Monthly payment of wages is mainly adopted for workers in Printing Presses Municipalities Transways and Railways In the Cotton Mill Industry wages are calculated on a monthly basis and for workers in the nulls outside Ahmedabad in the case of the Ahmedabad mills, wages of process operatives are calculated on a fortnightly basis and of workers in the naintenance department on a monthly basis

In mines, tea gardens and rice mills the predominant periods of wage payment are a month and a week. In jute mills wages are actualisted per week. Wages are calculated per week. Wages are calculated no both the monthly and the fortalghily basis in the Iron and Steel industry Sugar Mills and in Tanueries. The system of monthly payment appears to be universal in its application to supervisory and elerical staffs engaged is all different industrial establishments, while the most general system in the case of causal labour le of a daily payment of wages.

Perseds elapsing before payment.—The wait tag period or the time which elapses between the end of the period for which wages are earned and the date of payment varies considerably from industry to industry and from establish ment to establishment in the same industry. It may be generally stated that the longer the wage period the more delayed is the payment of wages foughtly wages are not paid so promptly as fortsightly wages, weekly wages are withheld for still shorter periods and daily wages of casual labour are nearly always paid on the day 3peaking generally the average period of waiting day on which they are earned or on the following day 3peaking generally the average period of waiting and 2 to 4 days in the case of weekly payments and 2 to 4 days in the case of monthly payments a titury in the case of weekly payments. Another factor which affects the period of waiting is the method of payments where workers are paid on piere rates, intricate calculations are required to ascertain the amount due and consequently piece rate wages cannot be paid so promptly as wages of workers on fixed their rates of pay

Indebtrdness prevails to a very great extent among the labourers, but no reliable figures are available except those for the Bombay Presidency which were collected by the Bombay Labour Office during its enquiries into the workers family budgets for different centres i'rom the statistics of the Empress Mills the per rrom the scatteres of the suppress must be per centage of labourers indebted appears to be more than 50 Though exact figures for the Punjab are not available it is reported that the volume are not available it is reported that the volume of indebtedness amongst the agriculturists is greater than anywhere else in India As regards urban and industrial labourers it may andly be assumed that's greater majority are in dobt to their food suppliers. In Madras the indebtedness of the worker is heavy especially in the case of plantations where it is reported that '75 per cent, of the wages of the labourers that 75 per cent of the wages of the labourers are taken away by money lenders on pay days. The mire managers of the Jharia coalields in Blanc and Orlines generally put the figure at one week a wages. It is also stated that the extent of indebtedness varies with caste and social custom. In Eumbay City, interest in debta forms nearly there per runt of the total monthly expenditure. Of the families considered for the Labour Ofton consultry of fewer that 47 per cent. Labour Office enquiry no fewer than 47 per cent Labour Office coquiry no fewer than 47 per cent were in debt. The extent of the indebtedness of the family in debt me ordinarily the equivalent of two and a half months careings. The extremes were 14 months and one-third of a month a careings respectively As regards single men for whom 603 budgets were collected, 45 per cent were in debt. the average expenditure on interest being as 12 3 and the average expenditure on interest for those in debt being Ba 1 112 per month. Enquirtes for the Bombay Port Trust workers showed that over 80 ner cent of the families considered were found So per cent of the families considered were found to be in debt. In the majority of cases the amount of debt varied from a mont a froome to four months income in Ahmedabad during 1226 about 69 per cent. of the families were in 1926 about 69 per cent. of the families were in debt. The amount of debt waited from a few rupees to many times the monthly income lacording to an enquity made by the Labour Office in the vest 1925 into the family budgets of cotton unit workers in Bholspur City, 63 per cent of the cotton mill workers families in

Sholapur were in debt the extent of which varied from less than a month s income to many times the monthly income In 49 per cent of cases however it was equal to between one and four months income of the family

Bosss and Prefit Sharing Schemes—
The successful working of a profit sharing scheme pre-upposes the realisation by the worker of an identity between the various interests engaged in the concern and a conscientious effort on their part to do their best for its maximum success. The employers of labour do not feel that labour conditions fin India are such as to justify the hope that this high ideal of co operation will be realised in a substantial measure in practice. The only solitary concerns in which profit sharing schemes have been tried are the Tata Iron and Steel Company and in the Buckingham and the Carnatic Mills In 1928 the Tata Iron and Steel Company and in the Suckingham and the Carnatic Mills In 1928 the Tata Iron and Steel Company such in the Suckingham and the carnatic Mills on the such as the such as the such as the such as the control of the such as the suc paid to the workmen on a basis relative to the dividend declared

Bonuses are paid for a variety of reasons some concerns gram bonus for regular atten dances and for economical utilization of material In some collectes in Bihar and Oriess a worker is paid a sort of bonus for working air days greenelly granted in Public Utility Companies and Goment and other non factory organisations.

and loading extra tabs. The Tata Iron and Steel Company grant benuses, (1) for general production (2) for departmental output, and (3) regular attendance This is paid to all employees drawing less than as 3 per day. The Company has also introduced a Jack pot scheme. The idea of this scheme is that if 50 men are required to perform certain duties connected with the operation of any unit and the lull force is not present, the wares which would full force is not present, the wages which would have been payable to the absentees are distributed amongst those present.

The system of paying bonus in addition to a cash wage either for better work or for better attendance obtains in several industrial concerns in the Bombay Presidency and may be said to be almost general in textile mills especially in Bombay and Ahmedabad An enquiry by the Labour Office in 1926-27 showed that in the Labour Office in 1926-2? showed that in the textile industry no fewer than 100 out of the 144 mills in the Presidency which furnished information reported that bonus was granted for regular attendance and 76 or 52 8 per cent. stated that bonuses were given for turning out work better than the specified standards Several cotton gins and presses also reported that such bonuses were granted but in the majority of such cases these travels took the form of annual bonuses. these rewards took the form of snnual bonuses given on the results of a season s working In given on the results of a season s working In a few cases the system is similar to that of profit sharing—the bonus payable being dependent on the profits made by a concern during the year Bonuses for better work were, however not generally granted in Public Utility Companies, Municipalities commercial offices and Govern

WAGES ON RAILWAYS

Owing to the different types of grades railways have therefore been set out in the of pay which are prevalent on the Rail fables below. The limits of pay given in the ways it is not possible to give particulars for all tables show the minimum; of the lower grade of them. Scales of pay of some important; and the maximum attainable in the higher classes of railway servants on some principal grade.

Statement showing scales of pay of important classes of Railway servants other than Workshop employees and Colliery Staff on the principal Railways

	Lucialering															
Name of Railway System		M	ates	1			Ga	ngn	en		3	'roli	lieymon			
	Rs	8		Rs	2	Rs			Re	a	Rs	.		Rs	×	
North Western Railway East Indian Railway Rastern Bengal Railway G I_P Railway	20 13 20 12	0 0 6	to		0 .	13 12 18 9	Ö	to	22 16 18 26	Ô	15 12 18 11	Ō	to to	24 16 18 24		
B B & C I Railway (Broad gauge) Bengal Nagpur Railway Rohikhand and Kumaon Railway	14 15 11	ŏ	to	87 84 10	0	12 10	Õ	to	26 17 10	-	12 18	9	to to	25	0	
M. & S. M. Railway South Indian Railway Assam Bengal Railway	13 14 20	600	to	30	0 0	10 12 14	6	ta	22 15 16		10 12 14	6 0	to	15 15 16	0	

^{*} Per day Benjor mates only are in the grade of Rs. 37-3 52.

Vame of Railway System	TRAFFIC															
	8ta	tlo	э М	auter			Q:	ard				8lg:	na.lle	яъ,	ъ.	
	Rs	ъ.		Ra		Ra			Ra		Rs	9		Rs	_	
North Western Railway	45	0	to	500	70	30	'n	to	210	~ l	33	ິດ	to	190	ā	
East Indian Bullway	52	Õ	to	500	ö	30	ő	to	180	ŏ	80	ö	ta	200	ă	
Kastern Bengal Railway	40	Ö	to	3-0	ŏ	45	ŏ	to	210	ŏ	30	ŏ	to	170	ő	
G I P Railway	50	Ō	to	395	Ď.	70	ä	to	210	ŏ	45	ö	to	140	ŏ	
B B & C I Railway (Broad-gauge)	55	Ó	to	400	Õ	5Ŏ	ŏ	to	210	ŏ	60	ŏ	to	70	ö	
Bougal Nagpur Railway Bohlikhand and Lumaon	52	0	to	500	0	85/40)	to	210	0	30	0	to	170	0	
Railway	30	0	ta	330	o	20	ο	to	150	0	15	0	ta	30	В	
M & S M Railway	40	Ö	to	425	ă	40	ö	to	170	ŏl	2,	ö	to	110	ŏ	
outh Indian Railway	30	ě	to	325	ěί	25	ŏ	to	120	ŏí	25	ŏ	to	110	ŏ	
Assam Bengai Raliway	40	ě	to	450	ă	40	ŏ	to	200	äl	20	ň	to	100	ĭ	

					ı	MECHARICAL									
Name of Railway System		deri		a Bo nd Pa		Tiel	cet (Colle	octor	-¦		 oini	terne	:n,	-
	Rs	18		$\mathbf{R}_{\mathbf{B}}$	a	Rs	a		Ra		Rs	a		Rs	a
North Western Railway	33	0	to	270	ōl	32	ō	to	160	- o i	19	~	to	27	õ
East Indian Bailway	28	Ō	to	300	äΊ	28	ě	to	125	ŭΙ	12	ö	tu	18	ő
Eastern Bengal Railway	34	ă	to	145	ŏ	32	ŏ	to	160	ŭΙ	13	ŏ	to	17	ŏ
Creat Indian Peninsula Rail		-		-10		94	·	w	400	۰۱	10	v	w	11	v
WAV	40	0	to	100	o l	50	0	to	90	6	1a		to	18	a
B B & C I Railway	i 🕶	·	140	100	ויי	Ю	"	LO	ΨÜ	٧I	13	v	LI	13	v
(Broad gailge)	15	D	to	180	0(2)		_			ا م					
Dengel Magnitud	50					5	Õ	to				_			
Bengal Vagpur Railway	, 20	0	to	2,0	0(5)	80	0	to	120	0	13	0	to	18	U
Rohilkhand and Kumaon		_									1				
Railway	25	0	to	60	0(2)	18	o	10	40	0(8)	10	0	to	14	0
M & S M Railway	75	0	to	180	0(2)	25	0	ŧo	80	ò	15	0	to	16	Ŕ
South Indian Railway	25	0	ta	125	0(5)	25	ā	to	100		12	ŏ	to	18	
Amam Bengal Railway	32	õ	to	120	0(2)	20	ŭ	to			12		to	16	

						M	есн	7.21	CAL						_
Name of Railway System		Cab	inw	en			Dr	ive	*			Fir	emo	ın	
Korth Western Railway East Indiao Railway Eastern Bengal Railway	Rs 1.	a. 0	to	Rs 45	a O	Rs 31 40 34	B 0 0	to to	Rs 220 200 220	0	ks 0 15 13	a 81 ()	to to	Rs 100 50 90	a 0 0
Great Indian Peninsula Rail way B B & C I Railway (Broad gange)	} '	65	0	0(1)		72 2 5	8	to	11	0 8(3) 0(4)	16 () 2	10	to to	4	2(3) 8(4)
Bongal Nagpur Railway Robiikhand and Kumaon Railway M & S M Bailway South Indian Railway Assam Benzal Railway	23 16	0	o to	0 80 25	0	35 41 75 30	0 0 0 0	tototo	250	0	18 16 21 12 14	0000	10 10 10 10	\$5 50 88 22 60	0 0 0

* Parcel Clerks only
(1) Maximum
(2) Goods Clerks only, wages are regulated according to local markst rate
(3) Indians per day
(4) Europeans per day
(5) Goods and Pascele Clerks
(6) Maximum of the Maximum scale not given

talamant aka	uning parties at more	per day of some imports	 m tiranhalana

Name of Hallway System			F	itte	215					Mo	ηld	ere			ļ		W	elde	ers		
	Rs		p		Re	4	p	Ra		р		Ra	а,	p	R	a	p		Its	8	p
North Western Railway Kast Indian Bailway Eastern Bengal Railway	10	8 10 10	0	to	2 3	8 8 14	0	000	0 10 12	0	to	2 3	8 4 2	0	, 0 0	4 10 12	0	to ,	2 2 3	849	0
Great Indian Peninsula Railway ^a B B & O I Railway Bengal Nagpur Railway	50 0 0	0 8 12	0	,	86 3 2	0 5 0	0	44 0 1	0 7 0	0	;	86 3 2	0 5 14	0* 0	44 0 1	0 8 0	0	"	89 2 2	9	0*0
Bohilkhand and Kumaon Railway M & S. M. Railway South Indian Railway Assam Bengal Bailway		15 7 14 12	000	,	1 5 2 8	14 4 8 0	800	0	11 14	1 0 0	to	0 5 2	4 8	0	0 0 1	12 14 6	1 0 0 0	to "	0 000	4 8 8	6

Name of Railway System	1		T	m	TE				1	Uar	pen	tera				Bl	BK. B	smi	the		
	Rs	a	p		Rs	a	p	Re	a	p		Rs	3	-	Ra	8	p		Кs	a	P
Yorth Westera Ballway Bast Indian Ballway Bastern Bengal Ballway Great Indian Peninsula Ball	1				2013			l							1				2018		
way*	00	0	0		89	0	0*	89	0	0		69	0	0*	44	0	0	**	98	0	0+
B B & C I Bailway Bengal Naspur Railway Robikhand and Kumaon	1				3			ı							1				3 2	9	0
Railway M. & S. M. Railway South Indian Railway Amam Bengal Railway	1 0 0	0 14 12	1 0 0 0	to	8 5 2 2	4 8 12	0	000	8 11 12	1 0 4 0	7 to ",	4 2 3	4 0 0	0	0 0 1	7 14 1	1 0 0 4	to '	4 5 2 8	4 8 0	0

N B —These rates are exclusive of Overtime and Piece work profits

The scales of pay for the G I P Haliway are per measurement.

The following rates may be taken as representatives of daily wages of workshop employees in important centres.

Contro		Unskilled.			;	Sen	u ski	lled	·	Crré	ins	r,	ekill	eđ	
) Jas.	p		As	p	As	P		Αß	p	As	P		As	p
Bombay	14	0	to	16	0	17	0	to	21	0	26	0	to	46	0
Lábore	10	0	,,	12	Ð	14	0	**	18	0	14	0	,,	40	0
Lillocah	9	0	,,	11	0	10	0	19	16	0	12	Q	,,	40	0
Lucknow	7	6	,	10	9	10	0	,	18	0	16	0	11	36	0

Besides the usual pay the amployees of the fallways are granted allowances and perquisites for special work, climatic and local conditions, etc.

Amount east to rillague.—In the absence of a completaly urbanked industrial labour force in India, the practice of remitting part of the wages earned by workers in industrial centrers to their place of origin appears to be very common. But no authorised or statistical information for a definite period of time is available as regards the amounts sent by workpeople in this manner if statistics pertaining to this subject were compiled, it would help a good dealin estimating the agreement of india requested Local Governments to make sent by workpeople in this manner if statistics pertaining to this subject were compiled, it would help a good dealin estimating the agreement of india requested Local Governments to make would help a good dealin estimating the agreement of india requested Local Governments to make would help a good dealin estimating the agreement of india requested Local Governments to make equivalent to their sent the properties of intermediation from the control of the india requested Local Governments to make equivalent to the sent by workpeople in this manner if statistics pertaining to their villagues too local store cuttivation. The establishment in their very common to the first home to their income home. The other inmigrants in their reported to be sending 25 per cent of their servings. From control the properties of the purpose but there is no reason believe of amounts sent by money order by the various provinces in the just mill areas in Bongal acroning from outside the conf fields are reported to send or take home to their villages from 30 to 40 per cent of their earnings in the case of the miner in the mining fields of Bilnar and Orises its is roughly estimated that he sends home all his avaings—which amounts to be almost absent in most of the purpose but there is not reason to lead to the properties of remaining the definition provinces in the purpose but there is no reason to he there are not the purpose but there is no reason to he there are not to the purpose but there is no reason to h of Binar and Uriesa it is roughly estimated that he sends home all his savings—which amount to about 8 annas to Re 18-0 per week Results of a special enquiry made in the case of an important oution mill at Cawmpore in which wages are paid fortulently showed that during the particular period of two weeks covered by the enquiry 3 8 per cent of the wages received by workmen was remitted by money orders through the office attached to that mill. In the course of its family budget investigation the Labour Office of the Government of Bombay the Labour Office of the Government of Rombay collected some information regarding result inner of amounts by workers families. In Bombay City a large number of workers do not maintain an establishment but live as boarders and though married keep their dependants in their native places. In the case of resident implies the average monthly amount remitted comes to Rs 111 1 which constitutes 3 2 per cent of the family income which is Rs 52 4-6 per month In the case of persons living singly in the Bombay City the average monthly remittance comes to Rs 117-1 which constitues remittance comes to Rs 11 7-1 which constitues 36 2 per cent of their monthly income The labour force in Ahmedahad is not immigrant to the same extent as in Rombay and there foreign standards but by comparison fore remittances to dependents in not an important item in the worker's budget. It appears indired occupations in the country concerned that nearly 7 per cent of the working class in the indired occupations in the country concerned that it in a limit of the minimum age is to be families in Ahmedabad remit money to their applied to India they consider that it would first be necessary to create machinery of fixing money comes to Re 6-6-9 per month. Bholapur draws its labour force from the immediate of the same composition character as in Rombay Of the total number of families whose budgets equiry at that centre only 6 per cent reported that they had to result stoney every month to their they had to result stoney every month to their dependants in villages. The average of the to the same extent as in Bombay and there

offlees the system is almost wholly limited to the fining of peons and menials in the establishments where the system exists although in a few cases clerks are also occasionally fined Fining is general in the larger commercial organisations such as slope afores out. The only notable concerns in which fines are very rarely imposed are the test gardens in Assam and Bengal and the coal fields in Bengal and Bihar and Orisas. The abuse is said to be limited by the consideration that the shortage of labour compels the employers to treat their employees with every consideration

Labour Communions Recommendations — The Royal Commission on Indian Labour have ninde several important recommendations in companion with the income of the industrial workers and the question of his indebtedness worawes and the question of this independence, in discussing the possible application to India of the minimum wage Convention adopted at the 1928 session of the International Labour Conference the Commission are of opinion that the commission are of opinion that the convention in referring to trades in which wages are exceptionally low must be regarded as having in view trades in which wages regarded as an edge of the comparison with western or other foreign standards but by comparison with the general trend of wages and wage levels in and if the surveys indicate Sweating the trades should be demarrated and the number and the composi on of wage Boards should be decided In the setting up of wage boards im-portant criteria for consideration should be the pertain enteria for consequention should be too cost of enforcement and a polity of gradualness should not be lost slight of If the investigations appear to warrant minimum wage fixing machiner; the necessary legislation for setting up such machiner; should be undertaken

Deductions.—The Commission consider that legislation regarding deductions from wages and fines is both necessary and desirable With regard to fines they recommend that (a) the fining of children should be prohibited (b) the payment of the fine should not be spread the payment of the fine should not be spread over more than one month from the date on which it was tenposed (c) that the maximum amount to be deducted in fines should not exceed in any month half an anna in the ruper of the works is sentings (s) the sums received from fines should be credited to a purpose beneficial to the employees as a whole and approved by some recognised authority and (c) Employers should be required to post notices specifying the acts or consistions in respect of which a fine may be imposed and fines for acts or consisting and englosering workshops and from railway and englosering workshops and iron the acts or omissions in respect of which a fine may be imposed and fines for acts or onts ion not so specified should be made illegal. Leduc-tions for loss or damage should in no case exceed the wholesale price of the goods damaged. With repard to other deductions these may be per mitted in case of housing accommodation provided by the employer and for tools and raw materials and in all cases should not exceed the equivalent value of the services rendered. The Commission recommend that such legislation simuld not be applicable in the first instance only to those lactorics under the Factories Actand to Ralmays The Commission is recommendations in the matter have been examined in detail departmentally by the government of India and a Bill giving effect to these recommendations was introduced in the Legislative Assembly on

the ! the besetting an industrial establishment for the purpose of collecting debts a criminal and cognisable offence have already been dealt with under an earlier chapter Other proposals under an earlier chapter Other proposals which are under the consideration of the Government of India are —

- (a) At least so far as industrial workers in receipt of wages or salary of loss than Rs. 100 a mouth are concerned arrest and imprisonment for debt should be abolished except where the debtor has been proved to be both able and unwilling to usy
- (b) Workers contributions to provident funits maintained by private employers and certified by Government for the purpose should be sateguarded from attachments, and

Periods of wage payments—The Commission recommend that in textile industries railway and engineering workshops and iron raniway and organizating workshops and shed works the law should require the payment of wages to the process operatives at intervals not exceeding 16 days. Buch legislation should be extended to other industries and tion should be extended to other industries and Rallways if considered necessary. An impor-tant proviso is that if any reduction is made in the period of wage parament no worker should forfeit any privelege or concession which is attached to payment on a monthly basis. They also recommend that legislation should be enacted providing for the payment of wages in factories mines railways and plantations within seven days from the expiry of the period in which they have been extrad in the ordinary case and as early as possible but not later than 2 days from the date of discharge in the case of the 1st February 1983

Instabledness—The action taken by the Government of India with regard to the Royal Commissions recommendations on exempts a species of all workmen receiving the salaries and wages of all workmen received the salaries and the salaries and the salar

COST OF LIVING AND STANDARD OF LIFE

The publication of a cost of living lndex 1929. The index number is based on what is with a pre-war base for the working classes known as the aggregate expenditure method and in Bombay City was started in the Labour includes in all 24 items representing food, *nel Gazette from September 1921 and the scope iand lighting, cirching and rent. The table and method of its compilation are below gives the Bombay working class cost of described in the issues of the Labour Gazette living index numbers month by month from for September 1921, September 1923 and April Januar, 1917

Bombay working class cost of living index numbers by months (July 1914 = 100)

	1 1				ī	_	1			<u> </u>	_		1	i	ı .	
Month	1917	1918	1919	1920	1921	1922	1923	1924	1 92 ə	1936	1027	1928	1029	1930	1981	1032
Tanuar y	1.20	184	182	183	169	178	156	1.9	157	10,	1,6	154	149	147	117	110
February	117	134	176	181	162	185	1ა5	158	157	154	155	148	148	144	11 4	110
March	113	136	172	177	160	1 6 0	154	104	159	150	15a	, 145	149	141	111	111
Aprii	112	144	167	172	160	162	106	150	158	153	1.8	144	148	140	111	108
May	111	147	168	173	167	163	153	110	156	168	1,2	147	147	139	110	107
June	116	148	174	181	173	163	2د1	1.8	151	1.05	154	146	147	140	109	107
July	118	149	186	190	177	16,	1.3	107	107	1ა7	156	147	148	139	108	109
August	120	153	179	191	180	184	lo4	161	152	5د1	157	146	149	136	108	109
September	120	16.	172	192	18.	165	104	161	151	100	154	145	149	136	108	109
October	121	17.	174	198	183	162	152	161	1აპ	15 ,	151	146	149	183	108	100
November	127	175	178	186	182	160	153	181	153	ไงไ	150	117	150	1_7	108	110
December	129	183	174	181	179	161	157	160	J5.	156	151	118	150	121	109	110
Annual Average	119	154	17ა	183	173	104	104	157	155	155	151	147	149	137	110	109

The Labour Office conducted in the year 19.26 | published in the Labour Gazetto since January an enquiry into working class budgets in 1980 | Items representing food usel and Ahmedabad and the results of this enquiry have lighting clothing house rent and miscellaneous been used in the construction of a cost of lying groups have been included in the in lex. The lades for that centre—The Ahmedabad working following table gives the hidex numbers from class cost of living index number has been compiled on a post-war base and has been

Ahmedahad working class cost of lurny index numbers by months (Average prices from August 1926 to July 1927-100)

Month	1927	1928	1929	1980	1981	1932	Month.	1927	1928	1920	1930	1981	1932
January February March April May June		93 92 90 91 91 95	99 99 96 94 96	93 91 89 89 89	75 74 15 75 75 78	76 75 75 74 74 74 75	July August Septemker October November December Average	101 101 100 98 96	97 96 97 97 99	98 97 93 98 98 95	86 87 85 82 81 77	75 77 75 74 75 77	75 76 78 79 78 76

A cost of living index number based on the f

the Labour Gazette since February 1931 results of the enquiry into family budgets of Shrizpur writing dass out of lwing index totion mill workers in Shoianur conducted by the Labour Office in 122 has been published in

Month	1928	1929	1930	1981	1982	Month	1928	1929	1930	1931	1982
January		100	104	76	7.3	Augu t	95	102	89	73	78
February	97	99	100	77	75	& ptember	95	104	91	73	74
March	93	98	99	75	76	October	95	102	85	72	71
Aprit	92	98	94	72	72	Vovember	95	104	82	71	75
May	94	100	90	n	72	December	9	108	76	71	71
Jupa	95	103	95	71	73	1	ĺ	[J		<u> </u>
July	96	100	92	71	74	Yourly Average		101	92	73	78
		1	}	i i		, "	1				

Cost of living Indexes have during recent years been compiled for Nugpur and Jubbulpore in the Central Provinces (with Tanuary 1927 as base) and for four classes of industrial workers in Rangoon in Burina (with 1931 100) The monthly figures of the cost of living Index numbers per these six Indexes during the year 1932 were as follows—

	-		1	Rang	(1901)L	
Month	Nagpur	Jubbul pore	Bunnans	Famils Telegus and Orlyas	Hindu stank	(intta- gonians
January	63	61	១ថ	SID	100	196
February	60 62	61	17	100	100	97
March April	61	62	101	103	103 101	102
May	61	57	103	103	101	103
June	62	l ne	100	101	οū	100
July	63	1 77	97	96	93	94
August	62	i 60	98	968	96 97	95
September	62	(1)	98	97		92
Goropei	62	01	99	1 14 1	ព ា	92
November	62	' 60	92	98	94	90
December	GU		92	92	93	80
Average for year	62	9	18	98	98	90

Seandard of Life — Very little information is available regarding the standard of living of the swarking classes in India. The most satisfactory method of obtaining this information is by means of a family budget enquiry in which information is collected regarding the composition incomes and expenditure of the family 126 the Committee on family budgets passed to enduce the enquiries by what is known as the extensive method. As attempt heigh made information with regard to actual deadquate to source the information from a large number of families so as to minimise the effect of the to secure the information from a large number of families so as to maintaine the effect of the peculiarities of exceptional cases. The sampling method is often resetted to in conducting extensive family budget enquiries because of the impracticability of collecting data by the

of Labour Statisticians held at Geneva in October 1926 the Commultace on family budgets passed a resolution that in order to provide adequate information with regard to actual standards of living enquiries abould be conducted generally at inservate of not more than ten years into the income, expenditure and conditions of living of families representative of large nonequeneous sections of the population. It was also decided that for a complete enquiry information should be collected as to the district in which the family residue, the commendation of the household. reshics, the composition of the household, the

industries and occupations of members of the labout 1 200 families was started by the Bombay family, the nature of the housing accommodation Labour Office in May 1932 and it is hoped and the amount of each important item of that the results of this auquity will be published. family income and expenditure together with quantities of purchases, where practicable. It was agreed however that a less detailed investi was agreed newwer that is less uchanta investi-gation omitting the particulars of the family income would be sufficient where the sole object of the enquiry is to provide weights for the calculation of cost of living index numbers.

Family budgets were collected by the Labour Office for 3 076 working class families in Bombay City in 1921 22 and the report based on the results thereof was published in 1923. It has been decided to undertake a new family budget enquiry when industrial conditions become normal in Bombay City and to use weights based on the results of that enquiry in compiling a fresh cost of living ruler number for results thereof was published in 1923 it has provided to undertake a new family breen decided to undertake a new family breen decided to undertake a new family budget enquiry when industrial conditions become normal in Bombay City and to use weights based on the results of that country in compiling a fresh cost of living index number for Bombay on a new base period. The Labour Office collected 935 budgets of working class and conducted to the conducted of the conducted stabilities in Atmedabad in 1928 and 1 133 budgets of cotton mill workers in Bholapur in 1920. The reports based on the results of these enquires were published in 1928 a small family Budget investigation for cotton ndil workers in Bombay city was also conducted by the Labour Office in 1930 but the results of this investiga from these two centres. The figures for the large in Bombay City Intended to cover above table two table.

next year

In the United Provinces a number of budgets were collected at Cawnpore with the object of compiling a cost of living index number. But the results of the enquiry were not found to be satisfactory and the province has not been compiling any cost of living index number

The Labour Statistics Bureau, Rangoon, which was established by the Government of Burma in 1926, has made an extensive enquiry

TRADE UNIONS

TRADE

The history of trade unicolem in India is a history of recent years. It was not until 1913 that I abour had begun definitely to organise itself. Provious to that year very little effort appears to have been unde to establish organisations of labour. The earliest association of workers in India was the Amalgamated Society of Eallway Servants of India and Burmah which had been registered unier the Indian Companies Act and its main activities were in commercion with the provision of various benefits to its members such as Legal Defence biokness to tes members such as Legal Defence biokness to tes members such as Legal Defence biokness to tes members such as Legal Defence biokness to the Martin of the Indian Trade Unions Act 1928, came into force this Association registered under it as a Trade Union with the new name of the National Union of Railwaymen of India and Burmah The Bombay Postal Union founded in 1997 mainly for the defical classes employed in the Bombay Post Offices, a Union of warpers in the Abmeda and control millis formed in 1917 the Clerks Union, Bombay established in April 1918 in order to organise the various classes of clerical labour employed in offices in Rombay diversed the and the Medical Labour. order to organise the various classes of clerical labour employed in commercial and other offices in Bombay city and the Madras Labour Union formed in 1918 for the textile workers in the three mills in the city of Madras, were the main labour organisations in existence at the end of the year 1918 In addition, there existed certain benevient social institutions such as the Kamgar Hitwardhak Sabha and the Social Service League whose activities were directed towards the betterment of the condition of the working classes But these Societies were mot composed of workers themselves

or less steady growth of trade unions despite the inevitable fluctuations in their prosperity. The economic circumstances of the time must be regarded as the dominant factor contributing to the establishment of trade unionism in India In the two years following 1918 the spidemic of industrial strife assumed sedous proportions and reached a climax towards the close of the year 1920 The number of labour unions also increased 1920 I he number of labour unions also hereased very rapidly and unions were formed of workers in all possible industries and occupations. Most of these Unions were however, merely Strike Committees brought into existence either before or after particular strikes in order other to engineer or to conduct them. These Committees engineer or to conduct them These Committees were either dissolved as soon as their purpose was served or remained dormant until another scrike in the trade broke out Most of the remaining Unions formed during the period 1918-20 were unstable and nearly 75 per cent of them died as early death in the following year. There was a definite check to the progress of the trade union movement in India during the contract was not there were the contract of the progress of the trade union movement in India during the the trade union the venion in the curring the next two or three years. But although indivi-dual Unions collapsed as rapidly as they were formed the movement liself showed signs of permanence and vitality

permanence saw vicancy
Perhaps the most important factor which
retarded the growth in the movement
immediately following the successes which met
the earlier formations or Strike Committees,
which they really were, was the definitely hostile
attitude of the employers to all combinations of
their omployees. It was not until the pessage
of the Indian Trade Unions Act which made it The year 1918 may be said to be a landmark in the history of the Indian Trade Union movement, the history of the Indian Trade Union movement, for from that year onwards there has been a more angle of vision was noticeable

essentially an economic one, and to regard about unions as being engineered solely by politicians as the result of their propagands is to misread the origin of this movement. The Indian workman is predominantly liliterate and has even now here the results in the war assess of whom he can turn for guidance in consequence, trade unions in India have been led by middle class men especialty professional lawyers and others, who have not perhaps in all cases made a class men especially professional lawyers and others, who have not perhaps in all cases made a distinction between economic and political considerations. In the words of Mr A R Burnett-Hursh, social workers did not take the initiative but "allowed the lawyer politician class to capture and control these bodies Many of the so-called leaders of Indian Labour who were drawn from the lawyer politician class often exploited the ignorance and credulity of the labour force for their own material advantage, or for the propagation of their pet politicial doctrine, in addition to looking after the reliate of the labourers. There were however, several notable exceptions Leaders like Mr N M Jeash Dewan Chaman La, the Rev C F Andrews, Mr M Res, Mr E R Rakinie at Ic. Mr Syed Munawar, M.L., and Mi Anauya Sarabbal endeavoured to create Union for the benefit of the workers and for the leadour improvement in the conditions of life and work of the labouring classes. During the last few of the labouring classes. improvement in the conditions of life and work of the labouring classes. During the last few years however the principles of communism have been disseminated amongst the masses of India by the members of the Workers and Peasants Party which is an agent in India of the Communist international. The Communist and Communist international. The Communist and took advantage of the economic unrest prevalent in the country early in the year 1928 and surped the leadership of the working classes within a short period of time and were able to assume control over the executive of the principal textile and reliway unloss in Bombay Madras and Bengal. The Communists captivated the minds of the workers by painting the existing conditions as black as possible and contrasting them with a surreme state of wealth and happiness which is rounised under the regime of a dictatorship of a workers proletarist. The discontentment amongst the workers over conditions of work has been aggravated by the incessor preachings of revolutionary doctrines. The credulity of the Indian labourer has been of great advantage to these consearces of revolution in creating in him a class hatred against the employers and also instilling in his mind an abhorence for the Government established by law in the country These agitators, occupying positions of vantage, in The distribution of the membership as at 14 Serv. took advantage of the economic unrest prevalent

Mateure of leadershap.—The Indian Trade; have instigated disastrous strikes in pursuants Union movement, in its early beginnings was a searchilly are concount one, and to regard labour as the result of their propagands is to migread the search of the subsequent sufferings and leases unions as being enqueered solely by politicians inflicted on their ignorant and hapless dupes as the result of their propagands is to migread. The santity and politicity of moderate leadership the origin of this movement. The Indian is the leaders of the search of the large majority of work move few feeders from his own class to whom he can turn for guidance In consequence, the product of the large majority of work of the large majority of the search of the large majority of the search of the large majority of work of the large majority of the search of the large majority of the search of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the work of the large majority of the moment of writing it has obscinct in the labour movement, and a split indicative but "allowed the lawyer politician class to capture and control these bodies Many of the so-called leaders of indian Labour who were drawn from the lawyer politician class of the exploited the second large of indian Labour of Communists principles are relying the second of the second of the second of the moment of the m

Progress of Trade Unions since 1918—
The trade union movement spread to various industries and occupations in Indus during the years following the Armistice but a number of them passed out of existence very soon after they were started. The more stable Luions were of clerks, railway workers, postal surplyees and samen. The peculiar feature of the trade union movement in India is that it did not in the sarrly stages of its grogress make much headway in the more important manufacturing industries and this constituted a weak point in the novement. Whereas in other countries the clerical employees organised themselves on the model of the industrial workers long after the ister had well organised themselves in strong Unions, in India the former have come up if not first, at least simultaneously with industrial unions and have established themselves more permanently

The following figures Illustrate the growth of Trade Unions in the Bombay Presidency —

Year	No of Unions	No of Members
1922	22	51,472
1928	19	46,087
1924	36	52,227 49 318
1925 1926	28 56	74,875
1927	72	87,840
1928	94	198 072
1029	99	196,748
1930 1931	93 97	128,898 116 657
1932	100	111,528

The distribution of the membership as at 1st September 1932 by classes of industries is as follows --

Class of Industry	No of Unions	Membership	Percentage of membership to total
Textiles Ballways (including railway workshops) Securer Posts and Telegraphs Municipal Misonicipal	18 8 3 84 8 8	30 178 25,974 29,736 8,945 2 846 13 787	27 10 23 32 26 72 8 08 2 59 12 24
Total	100	111,526	100 00

There are in addition two federations of Postal | There are in addition two federations of Postal Unious, one of Rallway Employees Unious and a fourth which is a Central Union governing a number of individual Unious of textile workers in Ahmedabad. (For the constitution member ship and other particulars regarding these organisations, reference may be made to the issues of the Bombay Labour Gezetis). The Central Labour Board and the Bombay Trades Council which had been included in the list of Federations in the Bombay Presidency are now defunct

the Pumph has no heavy concentration of industrial labour and consequently the extent of organisation among both employers and employed is up to the present little. There is, however, a vague striving among the employed towards co-operation and combination especially for the purpose of demanding better remuneration and considering the question of resorting to direct action for enforcing their demands on their employers. No Communist influence has been noticeable in the Pumph where industrial disputes have been stated to have occurred as a result of the normal antagonism between employers of about in the Pumph are the YW Railway Administration, and four out of the 19 registered Unions are of the employees of the various departments of the N W Railway and cover in all about 13 to00 members.

cover in all about 13 000 members in the Lumided Provunces the number of Associations of workers is rather small, compared to its industrial importance There are in all about 10 Unions all of recent growth Some of the Associations formed during the general up-heaval following the War and especially during the days of Non Co-operation have since dued or become morthund Drganised labour forms a very small proportion of the total Organisation of labour outdide Cawapore is almost non-criteria. son ut majour outside campore is almost flor existent and even in Campore only about 10 per cont of the labour is organised. There has been a growing interest of labour in trade unkonism which appears to have the prospect of a rapid development in the future

workers who have been embraced by the Trade workers who have been embraced by the Trade movement in this part of Indian are (1) Textle workers, (2) Press employees (3) Scavengers (4) Motor drives (5) Railway workers (5) Postal employees and (7) Clorks Trade unionism is stated to be vet in its infancy in this Province and the Indoor Unions appear to have done little to improve the conditions under which their members work under which their members work

The trade union members work.

The trade union members work.

The trade union members work a setback in 1921 22 as a result of the failure of the strike in the Buckingham and Carnatic mills During the year 1922 23 most of the Unious were domain and the only Union which showed signs of activity was the M and S M Rallway Workshop Employees Union, Perambur The 'rade union activities were revived in 1923 24 and the following Unions became once more active —(1) The Madras Labour Union (2) The Madras Tramwaymers Lution (3) The Coprocation Susvengers Union, (4) the S I Rallway Kunjolyses Union and (5) the Colimbatore Labour Union The Madras Rarbour Port Trust Workmen's Union was revived in 1925 28 A section of the workmen of the Buckingham and Carnatic Mills Employees Union as a rivival to the Madras Iabour Union, Artwankadus came into promisence during 1928 27 Unions were newly formed for the employees of the Public Works Department workshops and the Oof-wruneat Central Press Madras while the Diocesan Press Amployees Union which had remained dorman was revived. The labourers working in the cotton ginning and pressing factories in Thrupur Combatore District started a Union for their beneath Most of the Unions Included in their programme a denund for separate representation for Labour in the Legislative Columnic The Oil Workers. The trade union movement in Madras received a demand for separate representation for Labour in the Logislative Council The Oil Workers Union and certain other Unions came into prominence only when there was an impending development in the future

The Central Previnces and Berar have seven registered trade unions

The olasses of interest the Madras Presidency at the seven registered trade unions

RAILWAYS

There all India bership -	cha	four racter	Railw: with	the	ssociations following	of m	e CIT
netettib .	_				Wamba	-ah	

All Indla Railwaymen s The Federation 100 000 The Angle Indian and Demiciled European Association (This is not a Trade Union) 10 000

n | The All India and Burms Covenant Non Gazetted Rallway Services Association

265

The National Union of Railwaymen of India and Burma

2 000

In addition there are over 20 inquidual Unions distributed over the principal Railways in India

ALL-INDIA LABOUR ASSOCIATION

The All-India Railwaymen's Federation— Sir George Rainy the Railway Member of the Twelve Unions of Railway workers are affiliated | George Rainy the Railway Member of the to it and its total membership amounts to nearly | railway employees in general Koless than 25 1,00,000 It is growing in influence and popul subjects were included for discussion but the larity and in May 1929 a deputation waited on more important of them related to wages and

the position of daily rated men bours of work and in India and generally to further the interests the weekly rest, insecurity of service and appeals, of Indian labour in matters economic, social medical facilities, fines, extension of provident and political It may also co-operate and consists and quarters. The Railway Board have initiated enquiries with a view to taking the necessary action in the matter.

The National Union of Railwaymon of India and Borma was started by the Amal gamasted Soutety of Railway Servants of India and Burma which came into existence as a sequel to the Great Indian Peninsula Bailway Guard to the Great Indian Peninsula Bailway Guard to the Great Indian Peninsula Bailway 10 was at first registered under the Indian Companies Act, but after the Indian Trade Unions Act came into being it altered its name redrafted its constitution and registered as a Trade Union It has a member ship of over 2,000 employees

The All-lade and Bursash Covenanted Nes-Gaustied Railway Services Association—This Association, whose membership is ilmitted to covenanted Europeans employed as foreseen in railway workshops in India was stayted in October 1926 with the object of securing for its members the benefits of the Lee Commissions recommendations it submitted a memorial to the Viceroy on this question in Rovember 1926. It has a membership of about 300 employees scattered all over India and has the Head Office in Office in Combay The Association registered with the Registers of Trade Unions, Sombay Presidency in March 1928 but transferred its Head Office to Panjab in 1929

The All-India Trade Unum Congress—
This organisation was inaugurated in 1920 for two main purposes (1) to co ordinate the activities of the individual Labour Unions is india which till then remained incohate and were unable to take concerted action and (2) to recommend workers delegates to the hierarchical Labour Conferences When the Government of India had to select a Labour expresentative to attend the Washington Conference in 1919 there was no representative obdy of labour in India to be consulted and they therefore appointed Mr. N. M. Joshi as the Workers Delegate. In order therefore that responsible Labour opinion in India night have a voice in the selection of the delegates to the International Labour Conferences, the to the International Labour Conferences, the All-India Trade Union Congress was organised and the first session of the Congress was held in Bombay on the 31st October 1920 Eight bundred delegates from different parts of India were present and skyt Unions were sellicated and 42 others expressed their sympathy with the Congress. It became a contral organization of the trade union movement in India but from the head of the congress of the congress. of the trade union movement in India but from the beginning it had a strong political colour like presidents and secretaries have all been politicians first and labour leaders next with the exceptions of a few persons like liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked a permanent body to meet once a year liked in the previous liked a permanent body to meet once a year liked a permanent body to meet once a year liked in the previous liked a permanent liked to permanent liked in the labour of a long period of mischlevous activity inspired by Moscow and formented liked permanent liked liked in a split between the genuine trade union the labour organisations in all the provinces

The Executive Council of the Congress concluts of a Chairman, the Vice-Chairman or Vice-Chairman or Treasurer, the General Secretary or Secretary or Secretary and the Assistant Secretary or Assistant Secretary or Assistant Secretary or Secretaries as ex-officio members and Assistant Secretaries as ex-onicio memoers and not more than ten additional members includ-ing the ex Presidents of the All India Trade Union Congress, elected at the annual session of the Congress and the representatives elected by the affiliated unions on the following by the

- 1 Representative for unions with a member ship upto 1,000,
- 2 Representatives for unions with a member ship between 1,000 and 3,000
- 3 Representatives for unions with a member ship between 4 000 and 5.000
- 4 Representatives for unions with a member able above 5 000

The individual Unions affiliated to the Congress are conceded full autonomy with regard to the management of their own affairs accord ing to their rules

The second Session of the Congress was held in 1921 at Jharla under the Presidentahip of Mr Joseph Baptista. The third Session was held at Lakore in 1923 with Mr C B Das as President The fourth Session held at Calcutta in 1924 was also presided over by Mr C B Das Out of the 43 resolutions passed at this Session some dealt with the recruitment of Seamen and their eligibility for securing compensation under the Workmens Cumpensation Act The fifth Session was held in Bombay in 1925 with Mr Dhundtrai B. Thengul of Nasour in the obsir Dhundtraj B. Thengdi of Nagpur in the chair Mr V V Girl of Berhampur was the President of the sixth Session held in Madras in 1926 Delhi of the aixth Session held in Madras in 1926 Delhi was the centre where the seventh Conference of the Congress was held in 1927 and the President was Rasi Saheb Chandrika Prasad Dewan Cham an Lall, M.L.A., was the President of the Cawn pore Session of the Congress held in 1927 The ninth Session was held in 1928 at Jharia with Mr. M. Dand it the chair It is significant that at this Conference Pandit Jawahatlal Nehra moved a resolution protesting against imperialism.

of communism on the other The fundamental issue upon which the spilt in the Trade Union movement occurred was whether the labour movement in India shall be impired and Daton movement to India shall be impired and conducted for the betterment of the industrial toworkers or whether it shall be utilised as a means to promote and bring about revolution in the country. The proceedings at the Session made it impossible for the rival forces to carry on any longer under a common organisation. The ressons contributing to the utilmate split were as follows—The Bombay Girni Kamgar Luion and the G. I. P. Bailwaymens Union and the G. I. P. Bailwaymens Union applied for affiliation the former with a member ship figure of 54 000 and the latter 45 000 The Bombay Girni Kamgar Union could produce no audited documents as required However it was admitted a member on the basis of a membership of 40 000. The G. I. P. Bailwaymen s Union was affiliated on a strength of 30 000 members. This meant that a large part of the voiling power was vested in the representatives. members. This meant that a large part of the voting power was vested in the representatives of these two Unions which were of communist permation. The Executive of the Congress was also captured by the revolutionaries, and resolutions for the boycott of the Royal Commission on Indian Labour adiliation of the Congress. resolutions for the boyout of the Royal Commission on Indian Labour affiliation of the Congress
to the Leagus Anainst Imperialism the appointment of the Workers Welfare League, a Communist organization in England as Agents of
the Congress for Great Britain and the boyoott
of the International Labour Conferences at
Genera were passed both by the Executive
Committee and the open session of the Congress
The moderate leaders of Isour, including
Messra. M Jossh, V V Girl, B Shiva Rao.

R. R. Bakinale and Dewan Chaman Lail
Reserate federation under the name of the All
India Trade Union Federation 'in order to
co-ordinate the activities of non-communist
Trade Unions in India. Endeavours made to
draw the secoders back into the fold of the All
India Trade Union Congress have not met with
any success The Labour Unions in Ahmedabad
which draw their Inspiration mainly from
Mr M & Gaudhi and are the best organized and
most successful trade unions in India have not
during the ven years of the Trade Union move during the ren years of the Trade Union move-ment in India shown any dealer to become affiliated to the Congress

The eleventh Session of the Trade Union Congress held in Calcutta in July 1981 led to further distintegration in the ranks of labour and once again the Communist from Rambay were responsible The Girni Kamara Union had split into two parts, both bitterly opposed to each other One lead by Mr 8 V Deshpande Others also Secretary of the Irade Union Congress and the other by Mr 6 H Kandaktar, Fresident of the G K U and a Vice President of the Congress and both groups elsimed to be the Girni Kamgar Union and therefore entitled to vote at the Congress politician decided in favour of Mr Kandakkar whereupon Mr Desh pande and the representatives of a few other unions broke away from the Congress with the result that this congalassion which should guide and control the Trade Union moven ent in Indials a useless and effets body with no influence and trifting membership

Trade Union Legislation

In 1920 a Company owning a mill whose workers were on strike brought a suit against the leader of the local labour union which was conducting the strike and others seeking to restrain them from inducing the plantiff's workmen to break their contracts and suing for charages for their actions in this respect. The Madma High Court to whom the suit was referred gave their decision granting an suferies injunction restraining the defondants from incling the plantiff's employees to continue the strike. The case was extintually withdrawn but the Proceedings suggested that in the absence of legislation even legitimate trade union activity of a resolution moved by Mr. N. M. Joshi and accepted by the Logislative Assembly is March 1921, Government were committed to take steps as soon as practicable to introduce such legislation as might be necessary for the registration of Junia accordingly formulated certain tentative proposals and exculated them for eliciting public opinion. The opinions expressed were by means unanimous—some considered the proposed legislation premature while some others called that legislation was necessary but at the same time considered Trade Unions as a permicion and dangerous growth which should be rigidily controlled and others again urged that unfallent protection should be granted to them In August 1924 the Government of India conferred certain privileges only on registeration at the option of Trade Union The Bill conferred certain privileges only on registeration at the option of Trade Union are not expended on causes in which the bulk of the members have little intrrest A regular audit of the funds was proposed to be made compulsory and the manner in which the huke of a members have little intrrest A regular audit of the funds was proposed to be made compulsory and the manner in which the huke of a member have little intrrest A regular audit of the funds was proposed to be made compulsory and the manner in which the beceutive should be composed was

A number of amendments were made by the Select Committee and In the Legislative Assemily A clause permitting registered Trade Unions to mathian funds for political purposes was added. The provision was en the model of the littlish Law on the subject and those members who contracted out of the findility to subscribe should not be compelled to contribute to the Political Fund nor would failure to contribute involve any disability or disadvantage except in so far as the control and management of the Political Fund was concerned The Bill was pussed on the 8th February and received the assent of the Governor Goneral on the 25th March 1926. It came into effect from the lat June 1927.

Mr N M. Joshi Introduced in the Legislative Assembly on the 9th February 1928, a. Bill to amend Section 43 of the Indaan Penal Code in order to extend to the officers and memigars of unregistered Trade Unions the protection afforded by Section 17 of the Indian Trade Unions Act 1926, which lays down that 'no officer or member of a registered Trade Union shall be liable to punishment under aub-section (3) of section 120B of the Indian Penal Code to respect of any agreement made between the members for the purposes of furthering any such object of the Trade Union as is specified in Section 15 unless the agreement is an agreement of the Union section of the Union section of the Union section 15 unless the agreement is an agreement to compute an effective Trade arguments. ment to commit an offence The Assembly, however threw out the Bill

A Bill was introduced in the Legislative Assembly on the 4th September 1923 with a view to amending Section 1.0 the Indian Irade Unions Act 1926 it was pointed out in the Statement of Objects and Reasons that the existing section 11.0 the Act admitted of doubt in two respects namely (1). It did not indicate clearly whether the first appeal 1.y to the indig appointed for the area within which the Registrar so office is attuated or to the judge appointed for the area within which the head office of the trade union is attuated. The amendment is latended to make it clear that the latter is the connectent court. (2) It did not amendment is intended to make it dear that the latter is the competent court, (2) It indicate clearly what judge might be appointed to hear appeals in the Presidency towns and in Rangoon. The amendment is designed to make it clear that in such areas the appeal lies to the High Court and there is no second appeal proportunity has also been taken to define clearly tare powers of the High Court in second appeals.

The Bill was passed and received the seent of the Governor General on 25th September 1928

Provinces	Total No of Unions regis tered	Total member ships of regis tered Unions
Ajmer Merwara Bengal	2 24	1 779 73 956
Bihar and Orissa	- 3	36
Bombay	38	70 214
Burma	1	106
Central Provinces		4 931
Delhi	; 7 8	4 043
Madras	17	
Puniab		96 876
United Provinces	18	9 981
OTHER PROVIDES	6	12,843
Total	119	2 10 115

* These figures are for the Unions which submitted returns of membership Thirteen Unions did not submit their returns in time for their membership figures to be included

No association of employers has yet applied for registration. No Trade Union was registered in the provinces of Assam Baluchistan, and Coorg up to the end of March 1931. The great inducement to register has been The great laducement to register has been the predisposition of employers generally to recognise Unions that are registored In the case of Associations of Government Servants one of the conditions of their recognition by Government was that they should get themselves registered when the Trade Unions Act was brought into force In view of the fact however that certain difficulties have arisen in connexion with the application of the Act to Government servants the question is under the consideration of the Government of the Government of the Government of India who have not vet. Working of the Act.—The Act has now been in operation for more than 5\[\] years All India Statistics on the working of the Act testain difficulties have arisen in connexion with the application of the Act to Government trails unions in the British Provinces in the whole of India during the year ending 31st March 1930 The distribution of the registered when the Trade unions to the act to Government to India who have not yet for the consideration of the Government of India who have not yet for must be question department of the Government of India who have not yet for must be a consideration of this question Government and the provision contained in the distribution of the registered when the Trade union with the application of the Act to Government sent the question in contained in the distribution of the Act to Government serving the provision contained in the act of the consideration of the Act to Government serving the consideration of the Act to Government serving the consideration of the Act to Government serving the consideration of the Act to Government serving the consideration of the Government serving the consideration of the Act to Government serving the consideration of the Government serving the consideration of the Government serving the consideration of the Government serving the consideration of the Government serving the consideration of the Covernment serving the consideration of the Government serving the consideration of the Covernment serving the Covernment serving the Covernment serving the Covernment serving the Covernment serving the Covernment serving the

ROYAL COMMISSION S RECOMMENDATIONS

With regard to Trade Unions the Labour commission recommended that every employers organisation should set up a special should train the Union to act as officials and should train them for the position consideration to the improvement of the wells being and efficiency of the workers in establishments controlled by its members and that recognition of a Union should mean that recognition of a Union should mean that the Union has the right to negotiate with the employer in respect of matters affecting either the Common oriential vidual interest of its members. The fact that a Union exists only of a minority of the considered so as to ensure that the conditions and their offices should be recognified to the control of th

The fact that a Union exists only of a minority statehed to registration are not such as to demonstrate the existence of rival Unions are not sufficient grounds for refusing recognition. That Unions the Commission recommend that Union leaders about endeavour to give as many members as possible some sheet endeavour to give as many members as possible some sheet endeavour to give as many members as possible some sheet endeavour to give as many members as possible some sheet endeavour to give as many members as possible some sheet the trade union shall be actually in the work of the Union and that Trade Union is concerned

INDUSTRIAL DISPUTES

The weapon of the strike in industry first came into prominence in India during the period inmediately following the close of the War when the majority of the strikes as shown in the introductory Section were designed to secure increases in wages commensurate with the rise in the cost of living. The epidemic of industrial strikes which characterised the period 1919-20 reached a climax in the winter of 1921. During this period strikes took place purely from economic causes and most of them ended successfully from the view point of the workers after a short struggle. After this period, however,

The following tables show the number of disputes which occurred during the seven year 1925-30 in each province and in each class of industry respectively —

	No of dispute, in						
Provinces.	1925	1926	1027	19.38	1929	1930	1931
Bengal Bombay Madras Central Provinces & Berar United Provinces Bihar & Oriesa Burma Punjab Assam	43 69 4 6 6	3 3 1	14* 19* 2 3 4* 3	60 111 7 1 2 8 7	35 70 12 2 4 2 4	31 76 11 2 4 3	47 53 10 7 11 10 7
Total	134	128	129	208	141†	148	16

One stelke extended to three provinces.

[†] Includes 3 disputes in Delhi

			No of	No of disputes in			
Industries	1920	1926	1927	1928	1029	1930	1981
Cotton and woollen milis Jute Mills Engineering Workshops Railways including Railways	69 13 7	⊌7 39 4	60 11 6	11J 19 11	78 18 7	68 13 10	7.5 22 5
Railways including Railway Workshops Others	6 37	3 31	3 49	9 54	4 89	0 48	8 50
Total	134	128	129	203	141	148	156

The peak in respect of the anmber of industrial other provinces was there an average of at least disputes (203) was reached in the year 1928 one dispute per month during that year. The Zore than 50 per cent of these disputes occurred in the Bombay Presidency white only about 30 per cent occurred in Bengal In none of the 110 disputes took place during the year.

In 1931, 203 009 work people were involved in the 166 disputes & 2 408 123, working day were lost

CONCILIATION AND ARBITRATION MACHINERY

Prior to the passing of the Trade Disputes Act as an all India measure early in the year 1929 there was, with the exception of a conciliation panel in Bengal, which will be dealt with lower down no official machinery for conciliation and arbitration in industrial disputes in India The Employers and Workmens a Olisputes) Act which was passed in 1860 to make provision for the speedy termination of certain disputes obtween workmen engaged in railway and other public works and their employers and which was extended, in case of the Bombay Presilency to the districts of Ahmednagar Broach Ahmeda bad, Kaira, Poona Sholapur Surat and Thana in 1860 and 1861 and to Sind in 1873 dealt with individuals and do not provide any machinery for the settlement of disputes in other trades or industries. No records are available to show the extent to which this Art has been made use of in India. This Art was repealed in March 1932. The only proviners in which as her Committees have been appurated during the previous ten years either to anquire into the question of providing machinery for the settlement of disputes or to deal with specific strikes are the Bengal and the Bombay Presidence

Bombay Presidency—The first (ommittee to be appointed in the Bombay Presidency was the Industrial Disputes Committee appointed on the 18th November 1921 with Sir Stanley Reed as Chairman to consider and report on the practicability or otherwise of creating machinery for the prevention and early settlement of industrial disputes This Committee made several recommendations with regard to the standardization of wages, trade unions, the attitude employers should adopt towards Unions of their workers and the recognition of such Unions, Works Committees, Weltare Work, Co-operative Societies, Housing of Labour etc. Their recommendations were in the nature of measures that might contribute to the prevention of industrial disputes. With regard to the methods of settlement when such disputes either develop irreconcliable differences between capital and labour or else become a menace to the community the Committee recommended the formation of an Industrial Court of Enquiry to be followed, if necessary, by an Industrial Court of Conciliation

In pursuance of the recommendations made by the Industrial Disputes Committee the Covernment of Bombay published a Bill to provide for enquiry into and settlement of trade disputes in the Hombay Geogramsent Gazatic in May 1924. It was intended to introduce this Bill in the Bombay Legislative Council at the Poons seasion in July of the same year, but, in the measure he Government of India select the Local Government not to proceed with this measure because they themselves intended to introduce similar legislation for the whole of India. This, however was not the first occasion on which the Government of India considered the question of the advisability of introducing legislation to provide for the settlement of disputes. In 1920 they circularised all Local

Gevernments asking their opinions as to the advisability of providing legislation on the lines of the Industrial Courts Act 1919. The opinions obtained by provincial Governments were almost unanimous that labour was not properly organised and that therefore no useful purpose would be served by such legislation. The majority of the provincial Governments adopted the same view.

Bonus Dispute Enquiry Committee—The next Committee to be appointed by the Govern ment of Bombay was the Committee of Enquiry with St. Norman Macleod, as Chairman to enquire into the general strike of the Bombay cotion mill workers of the year 1924 in connexton with the non payment of an annual bonus to the year 1925 by the Bombay mills

The andings of the Committee were --

- That the mill workers had not established any enforceable claim customary legal or equitable, to the annual payment of a huma and
- (2) that the results of the working of the mill industry as a whole for the year 1923 were such as to justify the contention of the millowners that the profits did not admit of the payment of a bonus

Rembay Strike Enquiry Committee —The third at hoc Committee to be appointed in the Hombay Presidency was the Bombay Enquiry Committee under the Chairmanantip of Sir Charles Fawcett, Judge of the Bombay High Court in connection with the general strike of the cotton nill workers in Rombay city of the year 1928 in pursuance of the agreement arrived at between the Bombay Millowners Association and the Tolnt Siriks Committee at a conference held tarier the Chairmanahip of the Hon Sir Ghulam Hussain Hidsyatullah General Member of the Government of Bombay on the 4th October 1928

This Committee sat for a continuous period of five and a half months and its Report was published on the 26th March 1929

Some of the conclusions and recommendations of the Rombay Strike Enquiry Committee were as follows —

- (1) The proposals of the Millowners Association (a) for standardization of wages, duties and numbers of operatives in a mill and (b) for its anding Orders for the operatives about the conditions of their employment were in the main fair and reasonable
- (2) While there was justification for the Association a proposal to make a cut of ?‡ per cent in weavers wages, there were reason able objections to be urged against its adoption in the present circumstances and it was recommended that it should be dropped by the Association provided the Labour loaders undertook to co-operate in working the scheme for the standardization of wages.

- (3) That part of the standardization scheme which is called the Rational or Efficiency system and which aims at reducing the number of operatives employ ed in mills while raising their wages and providing conditions favourable for the extra efficiency expected from the operatives was fair and reasonable
- (4) With regard to the Seventeen Demands submitted by the Joint Strike Committee some of the demands which were con-sidered to be fair and reasonable were—
 - (g) That the Millowners shall not vary any of the present conditions to the any of the present conditions to the disadvantage of the workers before securing the approval of the workers through their organisations
 - That the Millowners Association ahall not permit its individual mem bers to vary the conditions of services to the disadvantage of the workers without the sanction of the Assodation.
 - (c) The rates of new varieties shall be fixed by the Millowners Association in consultation with the representa-tives of the Workers organisations
 - (d) Notices in vernacular showing the rates of piece work in detail should be posted in the Departments for the information of the workers
 - (e) That there should be no victimi sation of men who had taken part in the strike or any Union activities Most of these were eventually conceded by the Millowners Asso-
 - (5) The following demands were held to be unfair and unreasonable-
 - (a) The wages of those workers whose average monthly wage is less than Rs 30 should be raised substantially
 - (b) The newly introduced system of compelling the workmen (i) to take out and present tickets of attend ance and (2) to olean the machinery daily should be discontinued
 - (6) The recommendations of the Committee for alleviating unemployment couse quent on the introduction of efficiency methods of work were as follows -
 - The millowners should set up some machinery for taking note of all cases where workers are discharged on account of reduction of staff, and

- payable in suitable cases to discherged employees who may need help during the waiting period while they are seeking employment. The formation of an Out-of Work Donation Fund on a voluntary basis to be created by a system of setting saids a contribution by the Millowners of one anna per operative per month to which fund the operatives through their representatives through their representatives through their representatives through their representatives through their half an anna per head per month was suggested payable in suitable cases to dis
- (7) The Trade Unions should combine to arrange for the assistance of an expert technical adviser in dealing with disputes arising under the Standardisation Scheme
- (8) In view of the fact that several matters required adjustment in connexion with the scheme for wage standardisation after it had been brought into operation and It had been fought into operation and with a view to avoiding strikes and lockouts, machinery was provided by Mediation Rules agreed to by both sides for setting up joint Committees to enquire into disputes arising under the scheme and to endeavour to arrange for their actilement.

Owing to the undue prolongation of the general write in the Bombay Cotton Mills of the year 1939 and the consequent disruption of lebour, it was not possible for the Bombay Mill owners Association to bring into operation the Hedition Rules recommended by the Bombay Strike Enquiry Counsities for the simple reason that there are no recognised Unions representatives of Bombay Cotton Mill workers in the City The Bombay Textile Labour Union, of which Mr N M Joshi M L A is the President has barroly 400 members. The recognition accorded by the Bombay Millowners Association active its registration in May 1928 was withdrawn by the Association on the publication of the reports of the Court of Enquiry appointed under the Irade Disputes Act to Inquire late questions connected with the general strike of the year 1929 and the Riots Inquiry Committee. the year 1920 and the Riots Inquiry Committee in Association has been giving auxtous con anderation to the practical steps which might be taken by mills to bring about better relations between employers and their workmen and for the prevention of accumulation of glevances. In a circular letter dated the 8th January 1930 addressed by the Association to all the mills affiliated to it, they issued instructions that all mills should take immediate steps where the convolutions and resumers of the morters. where workers are discharged on account of reduction of staff, and being them as far as possible to get unitable employment either in some other influtery of the Millowners Association should consider the advisability of a scheme for the payment of a grainty to a worker which may amount to say four weeks or six weeks wages according to his length of service wherever possible Further measures calculated to improve the relations between the employers and the employed are under considers tion. The Association have also devised measures for joint discussions between managers of mills and the Association on general questions relating to the internal administration of the mills.

The next Committee to be appointed in the Bombay Presidenty was a Court of Enquiry appointed under the Trade Disputes Act in connexion with the general strike of cotton mill operatives in Bombay City of 1929 After a prolonged enquiry nuto the causes of and the conduct or this strike which lasted for nearly four months the Pearson Court of Enquiry came to the unanimous conclusion that the whole of the blame for the calling and the continuation of the strike rested with the Bombay Grant Kamgar Union The Report of the Court was published on the 16th Septant its moral effect was so great that the union called off the strike unconditionally on the next day

Bangal —Several special Committees were appointed by the Government of Bengal during the period of intense industrial unrest during the years 1920 21

- (1) As the result of a stelle of taxl drivers and professional drivers of private cars in Cal outto which was caused by objectaons to certain rules particularly (a) a new rule requiring medical examination of applicants for professional drives a license, and (b) another rule forbidding the carrying of attendants in taxls, Government appointed a Committee of Equiry into the exist ing licensing regulations and the control of taxl cabe generally. The strike lasted from the 12th to the 20th January 1921, and ceased as a result of the institution of the inquiry. The committee made a number of proposals for amendments in the existing regulations these proposals and brought into effect on the 12th October 1921.
- (2) As the result of a strike of drivers and conductors of Calcutta and Howah tramways, which lasted from the 27th January to the 2th February 1921, Government appointed a Committee of Enquiry after the resumption of work by the strikers on the 5th March 1921. The man resumed work towards the end of february on conditions (a) that the Cakutta Tramways Company would investigate their grievances and announce their decision within a week, and (b) that if the men were dissatisfied with the Company's decision Government would appoint a Committee of Enquiry There was general agreement between the Company and the men a representatives in regard to the majority of the Committee or Enquiry There was general agreement between the Company did not accept the terms Another strike of the tramway employees of a much sore protasected character runks out in 1922 it isseed from 20th December 1922 to 27th January 1923. No Committee of Enquiry was appointed, although the representatives of the men raised several points which arose from the previous inquiry work was resumed un conditionally.

- (3) During a strike on the light railway of Measrs Martin and Company in the 24 Parganas and Howards which lasted from the 15th June to the 2nd July 1921, a 17 dail Conciliation Board was constituted by Government by a special resolution at the joint request of the employers and the employees concerned The result of the Board a efforts was a compromise on most of the points resteed by the workers, and as a result of the Board a recommendations it was agreed that joint works committees should be set up on the Howard antia and Howard Sheathaia lines Works Committees were established soon after the Board a report was published but they failed to function owing to the men s indifference
- (4) The Bengal Legislative Council passed a resolution on the 4th March 1921 to the effect that Government should appoint a Committee to acquire into the goneral causes of the prevailing unrest and to august remedial measures. The report of the Committee was published on the 18th June 1921. The main recommendations of the Committee were—
 - (a) the establishment of joint works commit tees in industrial converse
 - (b) non intervention of Government in pri vate industrial disputes which it was considered should be settled by solun tary condilation
 - (c) the constitution by Government of a conclitation panel to deal with disputes in public utility services and
 - (d) the appointment by Government of special conciliation bodies in the case of private industrial disputes if both parties desired outside intervention

As the result of the recommendations of this committee, a consilient panel was constituted under Government resolution dated the 29th August 1921. The panel contained thirty names, and was composed on a representative basis leading path, bodies boing asked to recommend pursons to serve on it. The panel was reconstituted every vear till 1929 when it was superseded by the Trade Disputes Act Several applications for Government intervention were received du lung in. period of the panel s existence but in no case did Government sousider that intervention was justified

Intervention was justified

The Government of Bengal agreed with the Committee s view that there was no reason why voluntary concillation boards wisely constituted should not achieve a large measure of success in labour disputes affecting public utility services, where the parties had come to a dead lock, and a solution of the disputes could only be found in the intervention of outsiders. The panel was intended to deal only with disputes affecting public utility services in Calentia affecting public utility services in Calentia affecting public utility services in Calentia affecting public utility services in Calentia of the public, the Committee held that it was not ordinary ishour disputes end directly affecting the public, the Committee held that it was not ordinarily the duty of Government to Intervence in unoid disputes either directly or indirectly, but if both parties express a decire that their directly on the public of the state of the case of the case with the matter or to take such other action as might be suitable in the circum stances of the case

TRADE DISPUTES LEGISLATION.

The history of the various proposals for legislation providing machinery for the preven tion and settlement of industrial disputes in India covers a period of about ten years. The findings of the Industrial Disputes (ommittee appointed by the Government of Sombay in the year 1921 in pursuance of a Resolution moved in the Bombay Legislative Council for the appointment of a Committee to consider and report on the practicability or otherwise of creating machinery for the prevention and early settlement of industrial disputes has already been cleak with above Mention has also been made of the action taken by the Government of Bombay under circumstances which led to its abandomment owing to the Government of India circularising a farst Bill is an All India measure The Bill circulated by the Government of India circularising a farst Bill is an All India measure The Bill circulated by the Government of India circulated by India circulated by India circulated by India circulated by India circulated by India circu

Wothing further was heard about this Bill until the end of 1925 when His Excellency the Viceroy in a speech at the Annual Meeting of the Associated Chambers of Commerce of India and Ceylon at Calcutta easid. The question of providing means of conciliation of trade disputes has been aboroughly explored but it would be premature to legislate on this question until the Trade Union Bill has become faw. The Trade Union Act was passed in the Legislative Assembly in March 1926 and was brought into operation with effect from the 1st June 1927.

In August 1928 the Government of India published their second Bill making provision for the investigation and settlement of trade diapntes and for certain other purposes. This Bill was introduced in the Legislative Assembly with a motion for circulation on the 21st September 1928. The Bill differed in several important respects in comparison with the Government of India s original Bill of 1924. The main part of the Bill falls into three parts. Clauses 3 to 14 of the 1928 Bill related to the establishment of tribunals for the investigation and settlement of trade disputes. This part of the Bill was based generally on the British Industrial Courts Act of 1919 and its detailed provisions were adopted for the mest part from clauses in that Act. The main difference was that, whereas the British Act sets up a Standing Industrial Court the Conciliation Boards which theBill proposed to establish were intended to be appointed at face like the Courts of Inquiry in order to deal with particular disputes. The object of Courts of Inquiry which would ordinarily be composed of persons having an effect and export on such questions connected with the object of Courts of Inquiry which would ordinarily include representatives of the parties to a dispute would be to secure a settlement of the dispute as might be referred to them. The objects of Boards of Conciliation which would condinarily include representatives of the parties to a dispute would be to secure a settlement of the dispute as Provisions were made so as to enable both Courts of Inquiry and Boards of Conciliation to enforce the attendance of witnesses and the production of documents.

Neither party would be under any obligation to accept the finding of the Court or the advice of the Board and in cases where the dispute is not brought to an end during the deliberations of the tribunal that had been appointed relisace was to be piaced on the force of public opinion which would be enabled by the publication of the report of the tribunal to arrive at just conclusions on the merits of the dispute

The second part of the Hill consisted of clause 15 which related to public utility services In accordance with the definition of Public Utility Services In clause 2 of the Hill Clause 15 would be spilicable to such railway services as would be notified by the flovernor General in Council The clause made it a ponal offence for workers employed on monthly wages in public utility services to strike without previous notice and also provided heavy penalties for persons abetting such an offence The clause was based on the principle that persons whose work was vital to the welfare of the community generally should not be entitled to enter into a strike before sufficient time had been given to examine the morits of their grievances and to explore the possibilities of arriving at a possible settlement. Provisions of a somewhat similar type already exist in the Indian Post Offices Act in a number of Municipal Acts in India, and the principle is one which its widely accepted in other countries.

Clauses 16 to 20 of the Bill contained certain special provisions relating to illegal strikes and tock outs. These clauses followed closely the provisions of sections 1 2 and 7 of the British Trade Disputes and Trade Unions Act 1927. They were to be applicable only in the case of the strikes and lock-outs which satisfied both of two conditions in the first piace the strike or lock-out must have other objects than the mere furtherance of a trade dispute within the industry to which the strikers or employers belonged and in the second place the strike or lock-out must be designed to coerce Govern ment either directly of by inflicting hardship on the community. If these conditions were satisfied, the strike or lock-out wust have only the deprived of the protection granted to them by the deprived of the protection granted to them by the deprived of the protection granted to them by the Indian Trade Unions Act whille persons refusing to take part in it would be protected from Trade Union shebilities to which they might otherwise be subjected

The motion for droutation was adopted in the Legislative Assembly and the Bill was circulated to all Local Governments for opinion Some Provincial Governments recommended that questions connected with picketing and intimitiation of the type which were entirely responsible for the under prolongation of the general strikes in the cotton mills of Bombay City of the years 1928 and 1929 and the ricting in Bombay in the year 1929 should also be covered The Bill was referred to a Select Committee of the Legislative Assembly in February 1929

The Select Committee decided to limit the duration of the Act to five years In connection with the definition of the term Public Utility what he definition of the term Proble Utility Services they were of the opinion that the wide power enabling the Government to declare any industry business or undertaking to be a public utility service was undestrable as well as un necessary and the provision made for this in the draft. Hill was omitted Various proposals designed to lay upon the Government a definite collection to account the control of the designed to lay upon the Government a ceimite obligation to convene a Court of Inquiry or a Board of Condiliston in cases where one of the parties so required were considered But the Committee thought that mices both parties were agreed in desiring a reference it would be useless to fetter the discretion of the Government as to the time at the matter was reported for action under clause 3 At the same attempt the ball that no outlon should be left to ment as to the time at which the matter was reported for action under classe 3. At the same time they held that no option should be left to the Government to refuse to appoint a Court or Board where the Government was assured that both parties were agreed as to the necessity as well as to the form which it should take. They therefore considered it necessary to provide that in every case a Court of Inquiry, where it consisted of one or more persons should not include persons baving an interest in the dispute or in any industry affected by it, and in this connection the Committee proposed a further deflation of the term. An independent purson. The clause relating to the publication of the findings of Courts and Boards was maintained on the lines of the English Act so as to make it quite clear that every report of a Court or Board, quite clear that every report of a Court or Board, whether fins or esterus, must be published and that only the publication of such information or evidence as the appointing authority thought fit abould be left to its discretion. It was considered inadvisable to forbid the representation of parties before Courts and Boards by legal practitioners saiplest only to exceptions and they redusted the clause in such a manner as to permit that such a representation would ordinarily be permissible subject, however, to such conditions and restrictions as might be provided by the rules

The Select Committee accepted the principle underlying the clause in connection with strikes in public utility services but they held that the clause as originally drafted was open to certain criticisms. For example, it was pointed out that many persons are actually employed upon a daily wage which is in practice pair monthly also that the clause as provided would appear to penalise abstantion from work on the part of a peraticular individual and further that the clause was one-sided and indicted no penalty upon an employer who locks out his workmen. The latter point was considered as one which should certainly be met as by the nature of his employment, a casual or day to-day labourer must be estilled to cease work at any moment and be similarly liable to dismissal and it was egreed that he should therefore be excluded altogether seminary hans to dismissal and it was agreed that he should therefore be excluded altogether from the operation of this clause. The Government of Bonbay which made by the Government of Bonbay which made it clear that the cessation of work must be in the nature of a wirke as defined in the Bill and it was of a sprike as defined in the Rull and I. was a pril 1929 provided that is order for reader it a penal officer.

The During the period of three and a half years for between the employer and the workmen. The Which the Act has been in operation, it has Committee added a collateral provision penalts: only been made use of on three coorsions.

ling an employer for looking out his workmen in breach of any contract. The Committee adopted the clause in connection with illegal strikes but with some amendments which in their opinion would restrict its scope without materially impairing its effectivenes. In sub-clause 2 of this section of money to be illegal it must not merely tend to further or support the strike, but have the direct effect of so doing. This was intended to exclude a case in which money is spent upon the relief of the dependants of strikers. A further sub-clause borrowed from a similar provision from the Ragish Act of 1927 explaining the circumstances in which a group of workmen should be deemed to be within the same trade or industry was added. The same trade or industry was added. The same trade or industry was added. The same trade or industry was added the same trade or industry was added the same trade or industry was added to clause 20 of the draft Rill, the Committee held that there was no sufficient justification for giving an option to the Government to apply for injunctions restraining the expense of the funds of a Trade Union in connection with an illegal strike. It was considered that under clause 16 such expenditure had been declared ingles and the persons properly interested in seeing that the funds were not mis-spent are the members of the Trade Union concerned. The Committee were of the opinion that the Bill had to been as altered as to require republication ing an employer for looking out his workmen in Committee were of the opinion that the Bill had not been so altered as to require republication and they recommended that it should be passed as duly amended by them

The Select Committee as such did not deal with the question of making provision for picketing and intimidation in their report but in a minute of dissent Sir Victor Sassoon Bart, stated that the alteration of the law relating to picketing was one for which, in his opinion, the time was ripe Picketing of any kind should be rendered lilegal while at Court or Beard is slitting and the law on picketing at any time should be altered to render it lilegal at or near a workmen a house as under the English Law There appeared to be some doubt as to whether legislation of this kind should take place in this Bill or the an amendum Bill to section 303 of the Indian bon the kind about ske pace in the line of by an Amending Bill to section 503 of the Indian Penal Code. It had been stated that if an amendment of this kind were passed in the Select Committee it would delay the Bill As he did not desire to delay the acceptance of the provisions of this Bill he did not press the point provisions of this Bill he did not press the point which was raised by other members of the Select Committee. Bir Victor Basson however, thought that suitable settion should be taken by Government either when the Bill came up before the House or by bringing out an amending Bill to the Indian Penal Code to deal with this most important and necessary point. The action taken by the Government of Hombay in connection with the passing of an Intimidation Act has been dealt with in the chapter on Industrial

The Bill as amended by the Belect Committee was passed by the Legislative Assembly on the 8th April 1929 without any change and received the assent of the Governor-Gezeral on the 12th April 1929

case by the Government of Bombay when comes to replace the Trade Disputes Act of their appointed a Court of Lanquiry in the year appointed a Court of Lanquiry in the year and twice the Bombay City in that year and twice by the Government of India who appointed a Board of Conciliation in 1930 in connection with a dispute in the Bombar Bords and Crutral India Railway which are barods and Crutral India Railway which are over the question of the Government which appointed that section 13 of the Trade Disputes Act of 1929 next year The Commission also recom by the Government of the Lovernment of the Lovernment of the Lovernment which appointed that section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom manded that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that Section 13 of the Trade Disputes Act of 1929 next year The Commission also recom water that the Lovernment of the Trade Disputes Act should be amended that Section 13 of the Trade Disputes Act should be amended to as to provide that no account of any bread of the Trade Disputes Act should be amended to as to provide that no recommended that Section 13 of the Trade Disputes Act should be amended to as to provide that no account of any bread of the Trade Disputes The Commission also recom manded that Section 13 of the Trade Disputes Act should be amended that Section 13 of the Trade Disputes The Commission also recom manded that Section 13 of the Trade Disputes Act of the Trade Disputes Act of the Trade Disputes Act of the Trade Disputes The Provide That no account of any bread of the Trade Disputes The Provide That no account of a Board of Conclusion in 193 in connection with a dispute in the Bombau Baroda and Cryfral ladia, Railway which arose over the question of the transfer of a number of workmen from the Railways workshops in Bombay to the new workshops which they were starting in Dohad and another Coat of Enquiry in 1891 to enquire into and report on the grievances of the large numbers of workers who were retrenched on all Indian Rallways during that year

Reyal Commission on Indian labour were of opinion that some statutory unachinery will be permanently required to doal with trade disputes and that it will be necessary to consider the form which such machinery should take be the form which such machinery should take be fore the Trade Disputes. Ace express in 1834 They recommend that the possibility of establishing permanent courts in place of ad hos tribunals under the Act should be examined and also that the question of providing means for the impartial examination of disputes in public utility services should be considered. The covernment of India have noticed these recon-mendations for consideration when the time

With regard to the action which should be taken by Provincial Governments the Commission recommended that in the remaining period for which the Trade Disputes Act will be in operation Covernments should lose no opportunity of utilising their power to appoint Boards or courts when they believe that this action will serve some useful purpose They also recommended that every Provincial Government should have an officer or officers whose duty it would be to undertake the work of conciliation and to brug the parties privately to agreement. The Commissioner of Labour in Madrae the Director of Industrics in the Punjab mature the Director of Industries in the Funjas the Director of Statistics and Labour Commissions and the Director of Industries in the Central Provinces have already been entrusted with powers as Conciliation Officers

INDIA AND INTERNATIONAL LABOUR CONVENTIONS.

The Preamble to Part XIII of the Treaty of Versailles refers to the fact that the failure of The Freamble to Part All1 of the Ireary of any nation to adopt humane conditions is an obstacle in the way of other nations which desire to improve the conditions in their own countries in order to establish universal posce based on social justice the Peace Treaty not only laid down general principles in regard to questions affecting labour which were recognised by the High Contracting Parties to the of special and urgent importance but ulso brought into being the International Labour Organisation which was entrusted with the task of securing as far as practicable the observance of these principles flee International Labour Conference has been facussing various questions connected with industrial, agricultural and markitime labour dure 1919 and has recorded its findings in conventions and Recommendations adopted by the Conference are not automatically binding by the Conference are not automatically binding on the State Members but they have to be submitted to the Legislature of each country and this secures the regular examination both by the Executive Governments and the Legislatures of schemes which international opinion considers necessary and desirable for the amelioration of labour conditions During the artisen Conferences that have been held 33 Conventions have been adopted Out of these the following thirteen have been ratified by India —

- Hours of work (1919)
- Unemployment (1919)
- Night work of Women (1919)

- Night work of young persons in Industry (1919)
 - Rights of Association (Agriculture) (1921)
 - Weekly Rest in Industry (1921)
- 7 Minimum age of stokers and triumers (1921)
 - Medical Examination of Young Persons employed at Sea (1921)
 - 9 Workings & Compensation (Diseases) (1925)
- 10 Aquality of Treatment (Accidents)
- 11 Inspection of Prolgrants on board ship (1926)
 - 12 Seamon a Articles of Agreement (1926)
- 18 Weight of Packages transported by vessels (1929)

In addition to the Conventions dealt with above, the International Labour Conferences have also adopted numerous Recommendations.

The Sixteenth Session of the International Labour Conference held at Geneva in April 1932 Labour Conference held at teneva in April 1932 adopted a Convention in respect of the minimum age for employment in non industrial occupations and another in connexion with the question of Protection against accidents (Workers) It also adopted recommendations in connexion with both these subjects

GOVERNMENT ADMINISTRATION

During pre Beform days Labour was not a question to which the Central or Provincial Governments in India gave the same attention as they did to such subject as education, health or justice After the amendment of the Indian Factories Act of 1891 in 1911 the appointment of the Indian Schesteral Communication in May, 1916, may be considered to be the first milestone in the progressive interest taken by Government in questions connected with labour. The active participation of India in the Great War led to the creation of an unprecedented opportunity and the emergence of an unprecedented need for a definite Industrial policy for India as a whole. The examination of various industrial for a definite industrial policy for India as a whole The examination of various industrial questions by the industrial Commission included, to a certain extent the examination of questions connected with labour as well. Previous to this date no provincial or All India inquiries of a general character were held into conditions of this date no provincial or All India inquiries of a general character were held into conditions of labour with the exception of some authquennial consuses into agricultural wages. No information was available in 1919 as to the rates of wages which were paid in industry, and for that matter, vary little information in this direction is available seven to-day Indian labour secured its first opportunity with her participation in the signing of the treaty of peace and her becoming a live member of the international control of nations. The participation by india in the first member of the international control of nations. The participation by india in the first washington in the year 1919 made at necessary for the Government of India and the Governments of the more industrialised provinces not only to consider the question of the representation of labour in the Central and Provincial Legislatures but also to allocate to special departments or offices the administration of labour questions.

Under the Devolution Rules (Schedule I Part 2, Rule 26) industrial matters included under the 2. Made 20) industrial matters included under the beads factories and welfare of labour fall within the scope of the provincial legislatures. Under the same rules 'regulation of mines and "inter provincial migration are central subjects. A Labour Bureau was established by the Government of India in the year 1920 but it was abolished in March 1923 on the recommends. tion of the Indian Retreachment Committee The administration of labour matters since then The administration of isbour matters since them has been in the hands of the Department of Indicattles and Labour with a Member of the Viceroy's Council holding the portfolio Amongst Local Governments, the Bengal and the Madras Presidencies were the first in the test of the the creation of special Labour Officers, been for the creation of special Labour Oncora, but it was the Government of Bombay who took the lead in the field for the creation of a proper Labour Office for the collection and compilation of all kinds of statistics in con-nexion with prices, cost of living, wages, etc

Benrel.

The Government of Bengal appointed a Labour The discrete of the continued of the Assem

Labour Immigration Act The Labour Intelligence Officer was to keep a record of industrial disputes in the Fresidency and also the number of labour organisations. From time to time, as croumstances permitted, he was to conduct special inquiries. He was however, not provided with an adequate staff for the purpose. The Labour Intelligence Officer is also the Deputy Secretary to the Government of Bengal in the Commerce Department and since the bringing into effect of the Indian TradeL nions Act, 1926, he has also been appointed Registrar of Trade Unions The Royal Commission on Indian Labour have recommended that Bengal should have a properly staffed Labour office on the Labour Immigration Act The Labour Intelli have a properly staffed Labour office on the same lines and with at least the same staff as the Labour office of the Government of Bombay

The Government of Madras appointed a Labour Commissioner in the same year, etc., 1920, to watch and study at all times the conditions of isbour particularly industrial labour throughout the Presidency and to keep Government informed by perfodical reports of its move ments and tendencies and of the existence of any disputes between employers and employed The settlement of labour disputes and prevention of strikes are features of his work but his interference in such disputes is limited to tendering his officer to settle them. In the case of disputes affecting the internal administration of a railway he may interfere only if both sides agree to his intervention but he suut obtain the previous sanction of Government in each case. He is also the Protector of Depressed Classes in which sanction of Government in each case. He is also the Protector of Depressed Classes in which work most of his time is occupied. On a par with the Labour Intriligence Officer, Bengal the Labour Commissioner in Madras has also no special statistical office to deal with labour statistics and no reports have been published of any special inquiries into questions connected with industrial labour in the Presidency Since the creation of the Office the conduct of periodic censures into carricultural waxes is. however censuses into agricultural wages is, however placed in his hands.

The Bambay Labour Office.

The real pioneer work in the field of labour information and statistics in India during the last twelve years has been done by the Labour Office of the Government of Bombay which was established in April 1921 In the Government resolution announcing the establishment of this office the following were declared to be its functions. tions --

- (1) Labour Statistics and Intelligence.— These relate to the coaditions under which labour works and include information relating to the cost of living wages, hours of labour, family budgets strikes and lockouts, and similar matters,
- (2) Industrial Disputes —As experience and knowledge are gained and the activities of the Labour Office develop it will promote the settle-ment of industrial disputes when these arise; and

(8) Legislation and other matters relating to labour.—The Labour Office will advise Government from time to time as regards necessary new legislation or the amendment of existing laws.

when the Labour Office was first started it was placed in charge of Director of Labour The post of the Director of Labour The post of the Director of Labour The post of the Director of Labour The post of the Director of Labour was however abolished in 1925 and at present the Officer in Charge of the Labour Office is styled the Director of Information and Labour Intelligence He is also the Registrar of Trade Unions and the Commissioner for Workman s Componantion in addition to the Director, there are three other Gasetted Officers who are styled Investigators one of whom is in charge of the branch office a Abunedabad There are also three whole time lady Investigators receive conveyance allowances. The office staff contains two fitatistical Assistants, three senior clerks, eight junior clerks, two elements of the Commission of the Commission of the Office occuprise (1) prices and cost of living (2) wages and hours of labour, (3) rents, (4) second and social conditions of various communities (5) unemploy, (6) there industrial isoure intelligence, (10) labour legislation (11) the Labour Gasette, (12) library, and (13) office organisation.

The Labour Guzette has been published monthly from September 1921 It is intended to supply complete and up to date information on Indian labour conditions and especially the conditions existing in the Bombay Presidency, and to supply to local readers the greatest possible amount of information regarding labour conditions in the outside world The Labour Guzette incusites to many different countries and is perhaps the only publication of its kind in India from which foreigners interested in labour and ecomomic conditions in India can obtain accurate and up-to-date information. It has also hitherto been practically the only medium through which the work and publications of the International Labour Office have been made regularly available to people in India. A substantial grant is allowed by the Local Government to the Labour Office has accumulated a very useful and fully catalogued library on labour, industrial and economic matters. The Labour Office illnary is open to research workers in Bombay In addition to books the library contains bound orgies of all the more important periodical received from Labour Ministries International organisations and research organisations in various parts of the world

The Labour Office has conducted several special inquiries, the results of which have either been published in the form of special erocts or as special articles in the Labour Gasetts Among the inquiries the results of which have been published in the form of reports are three inquiries into wages and hours of labour in the Cotton Mill Industry in the Bombay Presidency for the years 1921 1923 and 1936, four reports of inquiries into family budgets there of which related to working class family budgets

in Bombay, Ahmedabad and Sholapur and the fourth to middle class family budgets in Bombay City. The remaining reports dealt with inquiries into agricultural wages in the Bombay Presidence, an inquiry into deductions from wages or payments in respect of fines and an inquiry into middle class unemployment in the Bombay Presidency Other special inquiries related to wages of peons and numicipal workers, welfare works rentals in Bombay and Ahmedabad, maternity cases among women operatives, methods of wage payments, creeks derical wages in Bombay Fresidency, incidence of sickness among cotton miti operatives in fant mortality, etc. In the Labour Gazette statistics are regularly published for working class cost of living index number for Bombay Ahmedabad and Sholapur wholesale prices index numbers for Fomba was Karacht retail food prices for five important centres in the Bombay Presidency of the undertal disputes in the Bombay Presidency of the Labour Gazette with regard to this have been published in the Indian A new working class index number has been compiled for Ahmedabad and statistics with regard to this have been published in the Issues of the Labour Gazette since Jauury 1930. A working class cost of living index number for Sholapur has also been published Quarterly information is also collected with regard to this have been published Quarterly information is also collected with regard to the Information is published in the Labour Gazette very three months. The present staff of the Labour Office is as follows.—

Director of Information and Labour Intelligence Commussioner of Workmen's Compensation and Registror of Trade Unions—Mr J F Geomings Barat-Law JP

Investigators — Mr S R Deshpande B Litt (Oxon) and Mr N A Mehrban B A. F 8 8, Mr Mehrban is also assistant to the Registrar of Trade I nions Bombay Presidency

Labour Investigator at Ahmedabad --- MT A. Isengar B.A. LL B

Lady investigators —Mrs. K. Wagh, Miss G. Pimpalkhare and Miss S. Dabholkar. (These are non gazetted appointments.)

The Director of Information and Labour Intelligence has four offices under his charge (1) The Labour Office (2) the Information Office; (3) the Office of the Commissioner for Workmen at Compensation, and (4) the Office of the Registrar of Trade Unions in the case of the Registrar of Trade Unions one Investigator of the Labour Office has been appointed as Assistant to the Registrar of Trade Unions and the office work is being done by a Statistical Assistant and a junior clerk from the staff of the Labour Office. The Information Office is under the administration of the Home Department. The Labour Office was under the saministration of the Home Department and is now under the control of the Political Department. The Factories union is under the immediate control of the Collector of Bombay and for administrative purposes under the Political Department.

Control Programent.

The Department of Commerce and Industry its almost and industry which deals with a lishour questions. The Revenue Department of The Revenue Department of Industries under the Director of Industries is in immediate charge of all matters relating to Registrar of Co-operative Oxedit and Registrar of Co-operative Oxedit and Registrar of Trade Unions. The Factory Office is under the general supervision of the Director of Industries. There is no special Labour Office or Labour Office in the Central Provinces but the factory staff is utilised for collecting such information on labour questions as may be required from time to time A Board of Industries consisting of representatives of the employers and the employed has been in catistence since the year 1914 and all matters affecting the interests of labour are considered by this Board But the Board acts purely in an advisory especity

Other Previnces

In Burma a Labour Statistics Rureau with a Special Officer in charge was set up in 1926 this Bureau has conducted an extensive investing the Bureau has conducted an extensive investing the origing classes in Rangoon the Report of which was published in 1928 In the Puntable Director of Industries is the administrative officer for all acts concerned with labour in the United Provinces almost all departments of the Local Government deal with labour questions. Labour as such is with the Home Ramber, electricity is with the Finance Mounter, the factory staff is under the immediate control of the Director of Industries who is under the Minister of Education and Industries and Boller Inspection is under the Public Works Department. The Registrar of Co-operative Societies of the United Provinces has been appointed Exemples of the United Provinces has been appointed in Assam the main question connected with labour is that concerning the recruitment of labour for the tea plantations from other provinces. As fater provincial migration is a Central subject, the Local Government are not vary activaly interested in the special considers the of other labour questions.

Representation on Legalatures.—The Government of India nominates one member for labour interests in the Legalature Assembly Since the last reforms were brought into operation Mr N M Joshi, of the Servasts of India Society, has been continuously nominated as labour member in the Legalature Assembly In the Bombay Presidency the Local Government had provided one seat for labour and Mr S K Bole was nominated as the labour member in the first two Councils after the reforms In 1927 the Local Government increased the number of seats for labour to three but the principle of somination was maintained. The three corsons representing labour interests in the Bombay Legalative Council at present are Messra S K Bole. Syed Munwar and B B. Rakhate In the Central Provinces, Mr B W Fulsy s Nagpur pleader, has been nominated as a representative of writes factory is bour In Bengal there have been two nominated members to represent labour laterest since the latroduction of the reforms

The Assam Government reserves one sent for the nomination of a member to represent labour but it has been found impracticable to find any one who could adequately represent this constitution of any and therefore the seat is vacant in the present has an Legislative Council.

Relation between Central and Lond Governments—It has already been stated above that under the Devolution Eules, factories extinement of labour disputes and welfare of labour are reserved subjects. These subjects are, however, subject to central legislation. The provincial legislation are not to be subject to the provincial legislation on these matters but they can only do so with the province sentence to the Governor General in Council The actual legislature under the above heads falls on the Idvallation of the Acta passed by the central legislature under the above heads falls on the Local Governments who have to bear the entire cost of administration, as it is not permissible under the constitution to incur any expenditure from central revenues on the administration is perhaps to some extent responsible for the opposition shown by some of the Local Governments to labour measures on which their opinions have been invited by the Government of India during recent years. The Governor General in Council excesses control over the administration of the Acta passed by the legislature in two ways in the first place to is vested by Statute with the general power of superintendence, direction and control, and, secondly these Acta in most cases either reserve certain powers to him to make the powers conferred on Local Governments subject to his control. The general principle observed by the Government of India has been to grant to the provinces as free a hand as possible in the

Effect of differences in Law in Indian States and British india — Few indian States have any labour legislation but most of them are of little industrial importance. The only States which have more than 8,000 persons employed in factories and mines are Hyderabad Mysore, Indore Barods Jammu and Kashmir, Gwallor and Travancoro Most of these States have a Factories act which, however is much below the standard of the corresponding Act in British India. In recent years there has been a tendency on the part of certain capitalists to endeavour to evade the provisions of the factory Law in British India by establishing mills or factories in the territories of Indian States.

Recommendations of the Royal Commission.—The most important recommendation made by the Royal Commission or Indian Labour in connexion with Government administration of matters connected with labour is for the setting up of an Industrial Council which would enable representatives of employees of labour and of Governments to meet regularly in conference to dhecus labour measures and labour policy it is suggested that the Council should meet annually and its President should be elected at each annual session. The Secretary of the Council should be a permanent official responsible to it for current business. The functions of the Council would be (1) the examination of propusals for labour legislation referred to it and also to initiate such proposals, (2) to promote a spirit initiate such proposals, (2) to promote a spirit

of co operation and understanding among those concerned with labour policy, and to provide an opportunity for an interchange of information regarding experiments in labour matters, (3) to advise the Central and Provincial matters, (3) to advise experiments in labour; matters, (3) to advise the Central and Provincial Governments on the framing of rules and regulations and (4) to advise regarding the solication of labour statistics and the co-ordination and development of economic research? Labour legislation is made a Central subject in the new constitution of India the Royal features for recommend that the authority finally responsible for such legislation must be the Central Legislature if Labour legislations to be decentralised some co-ordinating body will be necessary. The decisions of the Courtil could not be given mandatory power but in certain circumstances it might be made obligatory for Provincial Governments within a specified time to submit proposals for legislation to their respective legislatures for a decision as to their adoption or rejection.

Indian States in order to escape regulation, an effort should be made to obtain the co operation of the adjoining states. The Commission also recommended that the possibility of making labour legislation both a federal and a provincial subject should reserve adequate consideration and that if federal legislation is not practicable and that if federal legislation is not practicable efforts about be directed to securing that, as early as possible, the whole of India participates in making progress in labour matters For States in which there is appreciable industrial development, the Industrial Council should offer a suitable channel for co operation

With regard to the question of representation of labour on the legislatures the Royal Commission recommended that if special consti trencies are to remain a feature of the indian constitution isbour should be given adequate representation in the (entral and Provincial legislatures. The method which is most likely onlightory for Provincial Governments within a specified time to submit proposals for legislatures for a decision to their respective logislatures for a decision to their adoption or rejection. The commissioners should be appointed both for the cristal and in all the Local Government and the unions. A special tributed should be selected which should be given to except Assam Lakout Commissioners should be responsible for the publication of ishour for a comparatively long period. They should be responsible for the publication of ishour for a comparatively long period. They should be responsible for the publication of ishour statistics should have the right to enter all industrial sexualisments and should be generally the Labour Commissions resonanceadation accessible hoth to employous and labour and should act as conclidation officers. Where there is danger of establishments heing transferred to

COPYRIGHT

There is no provision of law in British India for the registration of Copyright Protection the registration of Copyright Protection translations and musical compositions. In the for Copyright accrues under the Indian Copy case of works first published in British India rights but the princer has to supply publish a translation in the British India rights but the princer has to supply publish a translation in the British India roughly publish a translation in the Printing Presex and Books Act XXV the first published in a work of the Rot as to mechanical instrumodifications in the Imperial Copyright Act made such visions of the Act as to mechanical instrumodifications in the Imperial Copyright Act meats for producing musical sounds were of 1911 as appeared to be desirable for adapting found unsuitable to Indian conditions. "The Imperial Act of 1911 was brought into in Council, "have not been published, i.e., force in India by proclamation in the Gazetis written in staff notation, steps through the of Indian Copyright Act index set in medium of the phenograph Itis impossible of that Act there is limited power for the lin many cases to identify the original composer add to the provisions of the Act inits application variety of notation and ture To meet these to the possession, and it is under this power for the lin many cases to identify the original composer add to the provisions of the Imperial Act applicable to defining massical work as meaning any British are scheduled to the Indian Act The combination of melody and harmony or Act to which these provisions are scheduled either of them, printed, reduced to writing, makes some formal adaptations of them to or otherwise graphically produced or Indian and procedure, and some material reproduced."

The relationship of master to servans in India is a subject to which attention is frequently directed in the Press by complaints about the alleged deterioration of domestic servants and the hardships to which employees are subjected by the boycotting action of discharged servants by the boyouthing notion to the basis get active the ratio with a view to checking the use of false testimonials, or 'chits, and to enabling matters to obtain certain information as to the masters to obtain certain information as to the character of the persons they employ This mode of procedure is of German origin, for the old Prussian Servants Ordinances (Gesindeord nung) were supplemented in 1854 by a law, applying only to agricultural labourers and domestic servants, which punishes breach of contract, and since then various State laws dealing with domestic servants have been passed the German. The conditions are not, however.

dealing with domestic servants have been passed in Germany The conditions are not, however, analogous for the servant keeping diasa in India is proportionately larger than in Europe, as also is the number of servants kept by each individual. The first attempt in the Bast to deal with the groblem by legislation was made in Caylon. The act dealing with the registration of domestic servants in that Colony is comprised in Ordinance No 28 of 1871 it extends to all clauses of domestic servants, thred by the month receiving monthly wages, and the word servants 'means and includes head and under servants' means and includes head and under analogous for the servant accepting case in India is the proportionately larger than in Europe, as also is if the servant on dismissal fails to produce his the number of servants kept by each individual. The first attempt in the Relat to deal with the problem by legislation was made in Ceylon. The act calling with the registration of domestic servants in that Colony is comprised in Cydinance No 28 of 1871. It extends to all clauses of domestic servants, hired by the month or receiving monthly wages, and the world servants, is made servants, and the world servants, is made servants, sooks, coachmen, horsekeepers and house and garden coelies. The Act came into operation in 1871 and emprovement the Governor to appoint for the whole of the Island or for any town or district, to the Island or for any town or district, to the Island or for any town or district, to under the general apportation of the Island or for any town or district, and he has to enter therein the names of all the servant was under the general apport sion and control of the Island or for any town or district, and he has to enter the rain the names of all the servant was under the general apport sion and control of the Island or for any town or district, and he has to enter the rain the names of all the servant was under the general apport sion and control of the service. The police officer to communicate it to the registrar of the previous services or antecedents as the town or district in which such a servant was under the general apport sion and such memorandum of their previous services or antecedents as the core of the statements made to him. Any person, who may not have been a domestic servant who is desirous of entering domessic service, has to submit an application to the registrar may of the duties imposed on them by the Act is liable to pay a fine the spile of the statements made to him. Any person, who may not have been a domestic servent who fails to frill any of the duties imposed on them by the Act is liable to pay a fine that there a under the general supervision and control of the Inspector-General of Police A registry is kept by the registrar of all domestic servants employed within his town or district, and he has to enter therein the names of all the servant enter the name of all the servant enters in which they are employed at the time of and registration, the dates of their several engagements and such removandum of their previous services or antecedents as the credit of their previous services or antecedents as the proper party of the duties imposed on them by the Act on the various persons monitoned of their previous services or antecedents as their bright and the register in the previous services or antecedents as the credit pility of the statements made to him. Any person, who may not have been a domestic servant before, but who is desirous of entering domestic service, has to submit an application to the registrar, and if the register is satisfied that there are reasonable grounds to believe that the applicant is a fit and proper person to learn respecting the persons substantially in the register is satisfied that the names of any persons who are willing to earlify as to his fitness for domestic service the registers way grant him "provision and registration alto produce satisfactory or an infector yieldness for domestic service the registers are so his fitness for domestic service the registers in action of the provision of the provision of the provision altogration altogrates for domestic service the registers are so his fitness for domestic service the registers and proper prono the abund without any person such services or antecedent But in case of loss or sufficient yieldness for domestic service the registers as satisfied that the applicant is not a life operation has been into operation altogrates for domestic service the registers of the supplicant is making the provision of the provision of the provision altograted by the dovernor in Council, registration altogrates to the register to the insue of a duplicate service it

Domestic Servants.

Servants.

Hvery person whose name has been registered in the general registry is given a pocket register containing the full particulars of the record made in the general registry. No person cin engage a servant who falls to produce his peciet register over whose pocket register does not record the termination of his last previous service, if any On engaging a servant the master has to enter forthwith in the pocket register the este and capacity in which such servant is engaged and cause the servant to attend personally at the registrar so flee to have such entry instread in the general registry Similarly, in case the master discharges a servant he must inset in the pocket register the date and cause A his discharge and the character of the servant revision to the registrar to do so. But in such a case he must furnish to the register in writing his reasons for so returning If the servant on disminish fails to preduce he hocket register the master must notify that lacet to the registrar. Whenever any fresh

Sea Routes between India and Europe.

The Indian part for the direct journey to and from Europe is Bombay There are ordinarily five lines of steamers by which the journey to and from the West siz Bombay can be per formed, either by sea all the way or—and in some cases only—by sea part of the way and syrall across Europe They are the P & O, the Anchor Line the City and Hall line and the Libyd Thestino The Natal line standers are available for Western pusages only the steamers salling round Ceylon, and several lines connect. Colombo with Europe. West, by steamers sailing round Ceylon, and several lines connect. Colombo with Europe. Of the latter the Ortent, he Messageries Mari lowes the libyd Lines, N Y K Australian Commonwealth and Royal Dutch Lines, The Indian port for the direct journey to and |

West, by steamers sailing round Caylon, and several lines connect Colombo with Europe, Of the latter the Orient, he Messageries Maritimes the Ribby Lines, N Y K Australian Commonwealth and Royal Dutch Lines are the shief lesdies the P & O The Bibby and Henderson services extend to Rangoon The new railway between India and Caylon greatly increase the importance of the Colombo route for Southern Lails. The photosist time between Loydon

Peninsular and Oriental S. N. Co.

FARES FROM HOMBAY OR KARAGHI		Tet S	2nd Saloon			
	_ <u>A</u>	В	С	a	A	В
Free passages (single and return) are granted between Karachi and Bombay by British India stramer	£	£	£	£	£	£
To Plymouth or London by sea Single	78	72	66	60	48	42
, , Return	136	126	116	106	84	74
o Marceilles, Single	74	68	62	56	44	38
, Return	129	119	109	99	77	67
To Maite, Single	68	62	56	, 0	42	9/3
,, Return	110	109	99	89	74	64
ro Gibralter, Single	76	70	64	58	 46	40
Beturn	183	123	113	103	81	71

By the British India S N Co fares to London by sea from Madras are — Single 1st saloon £60 2nd saloon £44 Beturn £105 and £77

By the Anchor Line fares to Liverpool from Bombay or Karachi are —let saloon Rs 800 single and Rs. 1,400 return To Marseilles.—Rs 747 and (return from Liverpool) Rs 1,807

By Ellerman's 'City and Hall Lines fares from Bombay or Karachi to Liverpool

Cabin class (Minimum) Maracilles Single Rs 453, Return Rs 787 Liverpool Single Rs 493, Return Rs 867

Calcutta to London

stoures to London 1st class Single Rs. 800 Return 1,400, 2nd class Single Rs 627, Return Rs 1 093 Cabin class, Single Rs 653, Return Rs 1 147

By Ribby Line fares from Rangoon to

lat saloon single £68 return £117

Rangoon to Marseilles, 1st saloon single Rs 840 Roszoon to Marseille 1st saloon return Rs 1 470 The Bibby Line fares from Colombo are as

follows

follows — Colombo Marseilles ingle Rs 710, return Rs 1 240 Colombo London single Rs 760 return Rs 1 335

The Bibby Line steamers carry 1st class passengers only By Henderson Line fares from Rangoon to Liverpool 1st saleon are —single £58, cotum (available for 4 months) £86, (available

revini (avalable for 4 months) 206, (avalable for 2 years) £103

By Lloyd Triestino Line fares from Bombay to Brindisi, Venice or Trieste are—
1st cless £65, 2nd class £45. Return rates available for 2 years at one and three-fourth fares 100 days return tickets 1st class, £85 and 2nd class, £85 gailteen from Rombay grown Twice Monthly.

Sailings from Bombay every Twice Monthly

INDIAN TRAIN SERVICE

The distances and railway fares from Bombay to the principal centres of other parts of Indis are as follow -

	Miles	1st	Ole	Les	203	C).	r (#
Debi B B & C I Railway, vis new Nagda Muttra direct routs	865	HA 63	u .	p 0	Ha.		P
Delhi, G I P Railway, vis Agra	957	88	4	0	44	\$	0
Simia, via Deihi	1,22)	125	14	0	68	6	0
Calcutta, G I P , from Bombay, vis Jubbulpore & Aliababad	1,549	130	16	6	65	8	6
Calentia, G I P, from Bombay, via Nagpur	1 223	123	1	6	61	9	б
Madras, G I P., from Bombay, viz Baichur	794	90	2	0	40	1	0
Lahore, ma Delhi	1,162	120	13	0	60	6	0

CIVIL AVIATION.

Civil Aviation in India is under the control taken for completing the Indian section of sa of the Director of Givil Aviation whose newly all British Air Service from England to Australia Instituted Department, like the Department of and titley will probably be completed during Posts and Telegraphs comes within the port 1939 Mesars Tata Sons & Co. Bombay, are tello of the Member of the Executive Council of the Governor-General for Industries and Eabour The present holder of the appoint ment is Lt.-Col F C Shelmerdine 0.BE ment is LA-Col F C Shelmerdine 0.8 n blight leditions are now under training in Pugland with a view to their future employment in the Civil Avision Department as Aerodomo Officers Inspectors of Aircraft and Engines etc. These men are not being trained primarily as commencial pilots, but it is possible that some of them, if they show special aptitude and desire to adopt a pilot a career, may receive and of the primarily as containing with this object in view All of these receive a certain amount of training as allots and they also on through a post-oraclimate military and they also on through a post-oraclimate. of them receive a certain amount of training as photos and they also go through a post-graduate course at the Imperial College of Science and Technology and periods of attachment to selected aircraft works and to the London Terminal Aerodrome at Croydon The course lasts for two years and three months during which time the men receive scholarships amounting to £240 per annum A condition of digibility for these acholarships is that appli areas must nossess a B &c. degree in Engineer cants must possess a B Sc, degree in Engineer ing or Physics

As Indian State Air Service between Karachi and Delhi was inaugurated as a weekly service in each direction on 30th December 1929 service in each direction on 20th December 1929 Re was until 21st December 1931 operated by largerial taken and the service of the Assembly and 197 other members of the Assembly and 19

Instruction is avastion is given in India only through clubs founded for the purpose There are eight of these. Above them is the Aero Club of India and Burma which exercises Aero Ciub of India and Burna which exercises control and general co-ordination of activities under the Director of Civil Aviation with the Government of India Inte cit. In instructional clubs are the Delhi, U.P. Bennal Madras, Bombay Katidawar Karachi Jodhpur A. Punjab Fiying Cub at Lahoro lost fas three acceptables in comments and the control of th acceptance in crashes and had to wind up It is hoped to form a Northern India Kiying (Ind at Lahore and a CP and Berar Fiving tlub at Nagpur during the 1833-34 cold weather

The movement dates from March 1927, when as a result of the interest taken in the subject by Sir Victor Sassoon, Bt m.L.a the was discussed by the Indian Legislative Assembly. An encouraging atmosphere was thus created and in the same mouth the Aero Club of India was formed, composed of about 40 members of the Assembly 1ts first meeting was held in Simis in September of the same year and during the next three mouths 100 more members of the Assembly and 197 other

The Government of India in December, 1927, received from Sir Victor Sassoon a letter. aying that subject to a grant of Rs. 20,600 to the Aero Club for the year 1928 29 and a grant of Rs. 20,000 to each club formed, he would bear any deficit between the Club's income and expenditure until the grants became avail able. This they agreed to and they further announced that they would provide for each club an initial equipment of two aeropianes, a spare engine and a contribution towards the cost of a hangar where no hangar was already available. These grants commenced as from lat April 1928 and wore to continue for two years Agreements were entered into between the Secretary of State and the Aero Club and between him and the provincial clubs, laying down the conditions of financial assistance. Moth scroplanes manufactured by the De Haviland Aircraft Co were selected as the saying that subject to a grant of Rs. 20,000 to

training machines Eight of these arrived in December, 1928, and training with them began in January, 1929
When the proposal of an Indian State air service was in 1931 for reasons of manetal stringsor; temperarily abandoned H E the Vicercy had bought for him one of the Avro X 3 engined monoplance ordered for the Hie Excellency and Lady Willingdon regularly use the machine for touring and are thereby giving a great atimulus to private flying in India The first Indian air race was flown over a Delhi Agra Jhansi Lacknow Agra-Delhi course in February, 1932 and was very successful

Deini Agra Juana! Lucknow Agra-Delhi course in February, 1982 and was every successful. There was a similar race over approximately the same course in February 1933, when the entries were good and included two competitors who specially came out from England for the context and the event was again completely successful.

THE SULZ CANAL

]	Net				
	Gross	Bearer	Regd			
	France	Francs	Francs			
Capita shares	605	466 64	607 78			
Јошњацсе зћагез	543 44	417 47	456 06			
Founders shares	000.00	475 95	510 70			

The directors of the Sucz Canal Company the total revenue was 979 877 488f which is decided to declare the following dividend for 118 870 932f less than for 1970 but that expenditure fell by 18 548 884f to 205 488 418f The report stated that the excellent condition of the canal made it possible to achieve a very considerable in duction in maintenance charges and that the expenditure under this head should and that the expenditure under this head should be even uses during the current year. For the same reason appropriations for development were reduced to 10 000 0001 while the contribution to the sinking fund which already covers the value of the prosent equipment was with held. On the other head, 6(1,000 0001 had been placed to the insurance and contingencies account in order to allow for the currency difficulties of the past year.

Foundars shares 612 82 475 95 513 78

The increased difference between the gross and net figures is due to the adverse judgment delivered by the Egyptian Court of Appeal astypas.

The report which was placed before the share holders meeting on June 8, 1932, showed that

The following table shows the dues the traffic through the Canal, and the dividends paid by the Company over the last ten years -

	Du	KON9	1	1	,
	Laden	In Ballast	lear	Dividends	Traffic Thous
March 1, 1920	8 50	6 110	1920	£ 00 1 2,173	net tors 17 575
Oct 1 1920	8 25	5 75	1921	2 201	18,119
Oct 1 1921	8 00	a 50	1922	2,076	20,748
March 1, 1923	7 75	5 25	1923	2 888	22 730
Jan 1 1924	7 50	υ 00	1924	2,605	25,110
April 1 1925	7 20	4 75	1925	2,150	26 761
April 1 1928	7 00	4 10	1926	3 501	26 060
Jan 1 1929	6 90	4 40	1927	3 712	28 962
Sept 1 1930	6 65	3 321	1928	4 148	81 906
	1	1	1929	4 301	88 466
		l	1980	L	31 669

The daes were fallen gradually but the reduction over the whole period amounts to only 20 6 per cent. whereas since 1922 the dividends have grown rapidly, with only one interruption. The traffic also grew steadily, apart from the setback in 1926, until 1929

The maximum permissible draught of ships The maximum permissible draught of ships using the Canul was 24 4 feet in 1870, In 1880 ships drawing 25 4 feet could make the passage, and during the following 24 years the locrees-has been at the average rate of about 1 foot every six years, thus bringing the maximum draught authorized to 29 feet.

The scheme of improvement adopted by the Company on the recommendation of the international Countries of Works, the British representatives on which are Sir William Matthews and Mr Anthony Lister, is a comprehensive one, and the details suggest that it will mret the needs of the big ship

A 46 Feet Channel.—The declared policy of the Lanel Company in regard to the deepening of the Canal Southern and the deepening of the Canal is to offer a slightly greater depth of water than that available in ports east of flues. It is claimed that, with the exception of Sydney, there is no eastern port which at low tite has a greater depth of water than that now provided in the Canal throughout the full length of nearly 105 miles. In any case the work in hand should meet the needs of any site likely to be built for the assistent rany ship likely to be built for the eastern trade during the next few years.

Improvement Schemes.—It was announced if feet 8 inches over a length of about 36 miles, in 1918 that from and after January 1st, and to a width of 328 feet over a distance of 1915, the maximum and after January 1st, and to a width of 328 feet over a distance of 1915, the maximum and after January 1st, and to a width of 328 feet over a distance of 1915, the maximum provided by 1 ft, making it 30 ft that of the suith sociou, and the outling of an approvided that the suith sociou, and the outling of an approvided that the suith socious and the outling of an approvided and the suith socious and the outling of an approvided and the suith socious and the outling of an approvided and the suith socious and the outling of a popular than a suither a without suith of 147 feet 8 inches over a length of about 36 miles, in 1916 that from and after January 1st, and to a width of 328 feet over a distance of 1915, the maximum and to a width of 328 feet over a distance of 1915, the maximum and to a width of 328 feet over a distance of 1915, the maximum and to a width of 328 feet over a distance of 1915, the maximum and to a width of 328 feet over a distance of 1915, the maximum and to a width of 328 feet over a distance of 1915, the suith of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a length of 28 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1925 feet over a distance of 1 sections, where a minimum width of 147 feet 6 inches is believed to be sufficient for the requirements of the immediate future

The work of calarging the capacity of the Canal presents no special difficulty on the engineering side. A good deal of sand is occasionally driven into the channel at Port Said during storms, but a remedy for this will be found in extension of the west breakwater by about extension of the west breakwater by about 2700 yards at a cost of over \$6,000,000 The construction of this extension, which has been in hand for the past two years, is making satisfactory progress. The since Roads are being adequately dredged in ac.ordance with an agreement between the Egyptian Government and the Curprany and the Company

and the Company
Aimost up to the end of 1915 the works for
extending the jett, to the west of Port Said,
works of an pital importance for the protection
of the entry to the Canai were pushed on
uninterruptedly in Kovember, however, for
want of hydraulic lime, the manufacture of
artificial rocks for this jetty was interrupted
line submarine foundations in stone and rubble
of the new latty were a matter of test conskip likely to be built for the eastern trade of the weight of 2,500 metres, the protective blocks were laid for 1,500 metres, and concentred was 72 feet and the depth about 26 feet 2 inches, for over 800 metres in protection of the in June, 1913, the width at a depth of 32 feet. Channel is thus secured, and there is no need 3 inches had been increased to a minimum of of any apprehension as to its future.

Travel in India

Thirty years ago a tourin India was possible only to the weaking, the leisured and those who had friends in the country. The cost of the journey was very high the methods of transportstion were very slow, and the faci lities for travel were so indifferent that he was a bald man who coastgaed almosti to the marcies of the country without a shoes of letters of introduction. Now the mail which is posted in London on Thursday night, reaches Bombay in 14 days, and the passenger can travel by the same route and with the same speed as the mail It is also possible to reach Bombay in 11 days from Genos or Venice by means of the Lloyd Triestino line. A dozen lines have covered the san route between Europe and India and Ceylon with a plexus of regular services while importal Airways have a weekly service from Croydon to Kanchi and from there the Indian State Air Service takes you to Delhi and before long it is hoped to Caloutta. The Indian Railways provide facilities on the trunk lines equal to many of the best services in Europe and the Indian hotel has grown into a really countertable curvanserui

The traveller to India has a choice of many ports by which he may enter To the majority of visitors from Europe and the West Bombay provides their first glimpse of India while others enter by Calcutta Madras and Karachi and of colombo

Owing to its geographical position Bombay is known as the Gateway of India through which for more than a century the import and export trade of India has largely passed. As purple against the down, the apurs of the Western Ghats, thrones of mystery stand sentinel about the inner sanctuary of Bombay Harbour Arsong and above these mountain heights Wellington fought the battles which carned for him his carly military greatness Every schoolboy knows the story of the Mahrattas—of the races within races that oppouts the the wast country where two hundred and twenty two different vernaculars are spoken. There is never an end to the land of India. You will find life in its most up-to-date form and next to it the customs and habits of a nation which have not changed for hundreds of years Life to it the customs and habits of a nation which have not changed for hundreds of years Life to it the customs and habits of a nation which have not changed for hundreds of years Life to it the customs and habits of a nation which have not changed for hundreds of years Life to it the old to the temple bells the throb of the drum the chant of the mnexen amouncing that God is Almighty and Mohammed is his Prophet the song of the Sharms the cry of the wild beast in the imple The tropleas mu blazing like a ball of motion gold in a turquoise sky the siliver moon sailing across the purple vault of heaven will awaken in vou feedings which you have never known before If the visitor seeks variety and picturesquences there is no region in all the world so full of vivid colour, of populous dities of building designed by assater architects of bygone dave, of diverse roces, of absorbing subjects for study and

observation such as the customs religions philosophy and art of one of the oldest civilies tions

To the true lover of nature the botanist and the naturalist India can offer every charm in forest mountain, valley cultivated plain and wild waste

To the sportsman, it can furnish sport such as few countries can give the tiger in the forest the great mahaser in many rivers the wily supe on the jincits the strong winged duck the jinking pig and many another kind

To the mountaineer the Himalayas offer the highest mountains in the world and some of the few famous peaks which are still unclimbed

To the statesman businessman or politician who seeks rost and change without idleness, India presents a sense of busy administration a nation in the making and an experiment such as has never before been tried

Bombny itself is cosmopolitan like many of the world's great ports and in it you will int jesting each other in the streets represents tives of half the races of mankind. The Towers of Bilence and the Caves of Elephanta are among the sights to be seen. Liephanta is one of those delightful islands which are freely scattered upon the waters over which Bombay reigns as Queen.

Gueen

But Bombay is a gateway and through it many interesting trips await the visitor and morthwards to Deili he has the choice of two routes either by the O I P Railway exa the Elion and alanta Caves Sanchi Gwailor Agra and Muttra or by the B B & C I Railway exa Baroda and through Rajputans with its famous cities of Mount Abu Usahur Ajmer and Jalpur to Agra and Muttra II you decade to go by the G I P Railway route, you will find at Ajanta freeces which rival many of the old freeces found in Lurope while at Eliors are the most wonderful caves in the world mountame rut into colossal sanchuaries. You will be able to compare the work of the Buddhists the Jahus and the Brahmins and learn more of Indian mythology than many hours of study will gave you At Sanchi are Buddhists buildings dating back to 160 B C. The stone carvings are remarkable and are well worth a visit As you proceed further north Gwailor is reached the great fort of Gwailor has been described by Fregusson as the most remarkable and interesting the most remarkable and interesting in India. Seventy miles further on lies Agra must surely come first for it contains that crowning giory in marble, the Taj Habai Generations have course and gone since that Gate when that most aplendid of emperors Shahjehan bowed his head before his wife scoffin in the vanit of the finished Taj The building is better known than any other in the world.

daylight if you must. By mosslight its seduction is irresistible. Bit on the steps by the entrance gate and watch the moon drift above the trees and the ring of allows light stealing round the base of the dome and creeping gently upwards to the pinnade. See it also in the fading evening light whem amber and rose and gold the sun smiks in the west behind the crenelated ramparts of Agra Fort. If you must visit it in the bread light of noonday then forget the first view from the gateway then forget the first view from the gateway and wander awhile about the gardens where you will find orquisite glimpses of snow structures so light and graceful that they seem you will find exquisite gampies of show sermetures so light and graceful that they seem to rest on air of buoyant cupoks and climbing campanile. Here is grandeur as well as beauty

eampanile Here is grandeur as well as beauty.

The Taj Mahai however is only one of the many interesting sights of Agra and its Fort.

Itmad ud Daulais a Tomb Akbar a Tomb, in miles from Agra and Fatehpur Sikri the deserted city of Akbar about 23 miles distant are all well worth a visit. Ko other furtures in the world presents so great an appearance of knightly splendour of proud and noble dignity or with a more sovereign grace, growns its red bastions with so wenderous a collection of palaces mosques halls of state, baths klosques, balconies and terraces as Agra Fort, a mile and a half in circumference with walls for the high faced with red annistone. The vigorous style of deconative architecture that Akbar introduced into his red sandstone palaces. vigorous style of deconative architecture that Akbar introduced into his red sandstone palaces was embelfished by his grandson Shah Jahan who was largely responsible for the delicate inlay work and the low reliefs in white marble inlay work and the low reliefs in white marble those found in the Palace in Delhi Fort which shows the palace in Delhi Fort which Shah Jahan built when he transferred his head quartors to Delhi Akbar s vigorous but supressed attractive style appears at its best in Fatehpur Sikri which he built in his joy at the realisation of his fondest hopes when his son Jahangir was born
There in the year 1569 AD on a lonely emisease, Akbar founded his city and there began to rise as if by magic those great battle-mented walls the magnificent palaces and

segan to rue as it by magnificent pulses and sourtyards, the great magnificent pulses and sourtyards, the great magne and the other superb specimens of the skill of the Moghul stone masons which stand to this day a source of endless wonder and admiration to visitors

of endiess wonder and admiration to visitors.

The traveller moves noticed and admiration to visitors.

The traveller moves not places of Hindu pill grimage due to their association with the birth and sarly lite of Lord Krishna, mith Delhi is reached Belhi the capital of India, in days gone by and now the Imperial Capital of India has no rival in greatness as all men know that he who holds Delhi holds India Here the with holds Delhi holds India Here the visitor will find much that will interest and entiral him. Here he can trace the growth and fall of dynasty after dynasty, here he will find some of the best examples of the work of the Moghal Period at its zenith as he wanders with musticed feet in the great courtyard of the largest stougue in India, the Juna Masjid, or in Shahjahasabad, the Bort and Palace of Shahjahasabad, the Bort and Palace in Agon Fort with their delicate inlay work in marties and their gardens. Here are crumbling memorials of the Mutiny, Rinda Racs a house, the Kashmir Gate beneath which some util in the state of the palace in the state of the s

salute dead Home and Salkhed as they pass
the tree encumbered sites of redoubt and
battery. Nichologous grave, Asoka's pillar, the
site of the great Durbar.

Kutab, the first of the so-called seven oftles
of Delhi with its Kutab Minar 238 feet in height
erected in the 12th century A.D of red and
oream sandstone overlooks the plain where
many of the pages of history were written
The Kutab Minar, tapering from the base to
the summit is divided by five corbelled belooned
willoon the fluting is carved an intricate design the summit is divided by five corbelled belconies while on the fluting is carved an intricate design in which are introduced verses from the Koran in the main courtyard stands the famous pillar of solid wrought iron devoid of rust and dating back to about 400 A D Visitors to Delhi should not miss seeing the Kutab for

to Delhi should not miss seeing the Kutab for its unique in India.

New Delhi the eighth city of Delhi is worthy to rank with its seven predecessors, Kutab Siri Tughlakabad, Jahanabad, Firosabad Puarana Gita and Shahjahanabad the present day Delhi Here you find an example of town planning earlied out by some of the leading architects and engineers in the world one site behave they could day a strength of the control of the

architevis and engineers in the world on a site where they could start with a free hand If you decide to take the route northwards from Bounbay sus Bajoutana then you will see another but equally interesting side of India Rajoutana the land of olivalry attracts the visitur as few places do Alone at Utaipur is there in its perfection, the fairy palace of ones childhood, just such a long extanact of marble terraces and halls falling into the waters of a mountain endiried lake as the illustrator of an Andrew Lang fairy book delights to draw delights to draw

delights to draw
Mount Abu the Rajput Olympus, combines
the delights of a hill station with one of the
historic homes of the gods The Dilwara
Temples, the masterpiece of Jain architecture
contain some of the finest carvings in India
Forests of marble columns, carved and polished
till they resemble Chinese twortes, are linked
by flying arches that twist and twine from
pillar to pillar like exquisite orecepts softening
outlines and producing the effect of a symphony
of graceful movement.

of graceful movement Northwards from Delhi is the Punjab and the North West Frontier Province whence most of the recruits for the Indian Army come Here you will find Amritsar the home of the Sikhs Lahore, one of the most ancient and famous cities of one of the most ancient and famous cities of Indix the Khyber Pase the blastric gateway into India from the Korth the flourishing cities of the Canal Colonies which have risen up since British Engineers have harnessed the waters of the Punjab the Land of the Five Rivers which formerly ran to waste and many another city Through the Punjabalso you will travel to reach Kachmir, famous since the days of the Mochal Emperors

Mounti imperors
The giory of Auritear is the Darbar Sahib
(the Golden Temple) The paventents of
the sacred tank are all of marble from Jalpur
and the tank itself contains a sheet of water
510 feet square In the midst approached
by a marble causeway, rises the Golden Temple
and the property of the contains and the case of the contains and the case of the contains and the case of the contains and the case of the contains and the case of nearly cubical in form and decorated with wonderful richness

Lahore grew in importance with the dawn of Moghul supremacy when Babar the founder

until relieved by Sir Colin Campbell The deeds of Lawrence who was in command until he was killed and of Havelock who made his historic but unsuccessful attempt to resone the garrison and was himself besieged are well to rescue

Cawapore is one of the most important industrial edite of India and here you will indupt-to-date factories, a symbol of the West with the teeming baseaus where business is still earried on as it has been done for generations

Northern and Central India is, however not the only interesting part of India and the South can show you sights unlike those in any other part of the World South India is a land of temples full of the most wonderful carving while Mysore one of the most progressive Indian States can show you fine buildings falls higher than Niagara and wonderful scenery

Madras is the capital of the Madras Presidency Magiras is the capital of the Madras Presidency and the third largest town in India and the Presidency includes that part of India which was one of the first in whith English and other foreign nations settled. The visitor will still find in the targe houses belonging to the mornhant Prances with their far spreading compounds in the conveyances still used by the local inhabitants and in the senery which is the India of the old picture books traces of what India used to be when first the English settled there.

Mysore commemorates in its name the des truction of Mahashasura a minotaur or buffalo headed monster by Chainundi, the form under which the consort of Siva is worshipped as the which the consort of Siva is worshipped as the tratelary goddess of the ruling family Mysore State is a proture que land of mountain and forest presenting the most diversified and forest presenting the most diversified and beautiful scenery. The Capital which bears the same name as the state is a city with many ine buildings and a visitor to India who wishes to see the working of an up-to-date Indian States situated among wonderful scenery cannot do better than visit Mysore. Elephants range throughout the southern forcests and from time to time keddah operations are undertaken when wild elephants are captured in stockades when wild elephants are captured in stockades Tigers, leopards and bears are numerous and bison are found in certain forests The famous bison are round in certain received into the tannows described a Talk present one of the most beautiful sights of wild untarnished nature to be found in India. Many of the temples contain examples of the finest carving, and Seringapatam famous as the capital of Tippu Sultan and about nine miles from Mysore is well worth a visit. For those who are travelling from Bombay the Obicabo an interesting trip can be arranged set Mysore. pia Mysore

At Madura and Trichinopoly will be found examples of some of the best and most interesting work in South India

Madura has been aptly described by European scholars as the Athens of South India and from time immemorial has been the abode of South Indian culture in all its aspects

the hall of Mantapam of a Thousand Pillars can be seen some of the finest carving in stone in all the world. The workmanning is so fines the chiselling so delicate that one is lost in silent admiration as one looks at the representations of the Hindu Pantheon and at the graceful figures of men women and animals.

Trichinopoly is noted for its rock temple and about three miles away is Srirangam with its famous temple which is claimed as the earthly abode of Vishnu the Lord of Creation

abode of Vishmu the Lord of Creation

No one visiting India should mise the opportunity of seeing Burma for it is a country of extraordinary cliarm a country of contracts Whatever be your hobby whatever be your hobby whatever be contracted by the seeing Burma a country of contracts the seeing burma and seeing the seeing you will find a greater variety in Burmathan in probably any other country. You can see lunge snewy ranges and alps spangled with rhododoudrons and flowers unknown to science. You can find magnificent jungles almost impenetrable to man bordering rushing torrents or yot against you can see emerald green paddy fields and great winding rivers in the plains Should you be adventurous and seek the wilder regions you will find great the plains. Should you be adventurous and seek the wilder regions you will find great gaps in the frontier unvisited by elvifised men and poopled by head hunters, China Nagas and the fierce Black Lisu Yet you will also find civilisation in the big cities like Rangoon and Mayuyo Rangoon the capital is of special interest in that it possesses the famous show Dagon Pagoda, the Sacred Golden Pagoda visited by more pilgruns than any other Buddhist visited by more pilgrims than any other Buddhist Temple in Indo-China

This short account of India is not intended to This short account of ratus is not intended to be comprehensive and does not even mention many of the interesting places to be visited but it is hoped that it will give some indication of the wonderful pageantry the magnificent buildings of an older age the sport and the many things of interest which India and India alone can offer

December January and February are the most pleasant months for a visit to India The days are pleasantly cool and except on the seaboard the nights are cold india speaking seaboard the nights are cold India speaking broadly has no winter except in the far north It is a land of smahlne and colour But the traveller arriving before November or staying in the country beyond the month of March must expect to find the tropical sun asserting its sway unless he wends his way to fair Kashmir or to one of the hill stations of India. Simla, the summer capital of India, Darfeeling the delightful or one of the many others situated among the hills of India

Standard Tours

The planning of an itinorary for an Indian or The planning of an itinerary for an Indian or Burman tour will depend upon the port of arrival, the port of departure, personal desires of the party and the time available. Any of the leading tourist agencies such as Thos. Cook & Sons, the American Express Co. Cox & King s (Agents) Lid Army & Navy Stores Grindlay & Co. etc., and the Publicity Officers of all the more important Railways as well as the Manager Indian Railways Publicity Bureau. S. Havresket. Lordon and the Packlems. It contains one of the finest and largest temples in South India and unlike many other temples of all the more important Railways as well as the theorist is all, went to wander without restrictions over most of it. Rear Stive a shrine and in 157, Haymarket, London, and the Reeldent

Manager Indian Railways Publicity Burcau Delhi House, 38 East 57th Street New York will work out tours to suit the convenience of individual parties. Many of the leading tourist companies will also arrange for inclusive and cotapanies will also arrange for inclusive and conducted dours. There are estain pisces, which are very well known such as Delhi Agra, which are very well known such as Delhi Agra, and Aparieling Jalpur the Khyber Fasa kaahmir and Mysore, but there are immunerable other places almost as well known constaint of time but they can be varied out it ind gains which cannot be equalled in other parts

of the world Purl Lucknow, Amritsar, Udaipur Mount Abu Gwalior Rilora and Ajanta Caves and Madura are a few of them while in Burns, Mandalay and, the famous old cities of Ava and Amarpura nearby are well worth a visit

A selection of itineraries for long and short A selection of foliarizates for long and shows tours in India and Burma is given below These show what can be seen in certain periods of time but they can be varied to suit individual

Tous No. 1—4 weeks —Bombay Udaipur Jaipur Peshawat Lahore Amritsar, Delhi Agra Cayapore Lucknow, Benares, Darjeeling and Calentta

Alternatives (a) Puri and Konarak in place of Darjeeling
(b) Gwallor Sanchi Filora and Aighta Caves in place of Jaipur and Udainur

	1st	2nd	Servants 3rd
Total fare (approximate) on the basis or return tickets at 1½ single fares Calcutta—Darjeeling and Deihi—Pezhawar	Bs 361-6	186-4	65-3
	£ 27	14	5
	8 120	62	20

Tour No 2 --- 2 weeks --- Bombay Udaipur Jaipur Delhi Agra, Gwallor Sanchi and Bombay rnative Benares in place of Gwallor and Sanchi Alternative

		1	st	2nd	Servants Brd
Total fare (approximate)	{ 	13.9 £	192 15 69	96 7-10 84	82 2-10 11
T2 43 4 - 14 41 4 - 4 - 3 41 - 2		L			

If the alternative is taken the fares are increased by about one quarter Tour Vo 3 -1 week - Delhi Lahore Amritaar Peshawar and Delhi

	1	at.	2nd	Servants Brd
Total fare (approximate) on basis of return tickets (at 14 single fares	Rs £	90 7 25	40 3–10	16 1–5

Tour No. 4 -- 10 days -- Bombay Poona Mysore Madras Trichinophy Madura and Colomba

		1	et	2nd	Servants 3rd
Total fare (approximate)	{	Ha £ \$	212 18 66	107 8 84	39 3 12

NOTE —If extra time can be allowed at Mysore Simulth in Gersoph Falls and Outagamund can be visited

Tour No 5 -2 weeks -- Colombo Madura Madras Mysore Octacamund and Colombo

		1	at .	.2nd	Servants 8rd	
Total fare by train (approximate)	{	Rs £	222 20 63	124 10 82	45 3–10* 11	

NOTE—An interesting trip can be made after leaving Outacamund via Coohin where the white Jews live along the backwaters to Alleppey and Quilon by motor launch and motor car down to Trivandrum the capital of Travandrum, and by motor car to Cape Comorin, the southern most point of India and, back via Trivandrum and Madura to Colombo This would take about seven days.

Motor Mysore-Ooty from Rs 75 additional per car

Tour No 6 -1 week - Rangoon Mandalay Goktelk Visduct Mandalay-Rangoon

		1.	st .	2nd	Servants 3rd	Bevised fare by rail	
Total fare (approximate)	{	Ra £	70 5 25	35 3 13	Ī	ist ret 2nd , 3rd ,	102 S-6 51 2-6 17 2 0

NOTE.-- Many interesting trips off the beaten track can be made in Burma but special arrange Ments are necessary

For any visitor landing in Calcutta, it is possible to visit Benares, Agra Belhi, Jaipur Bombay, Hyoure, Madras Trichinopoly and Madura and still reach Culombo on the 14th day, but this entails alghtseeing by day and travelling most nights and is not recommended travelling most nights and is not recommended for the ordinary visitor. A very attractive tour can however, be worked out for a similar trip over a period of four weeks either allowing mere time at the more important places or lactualing other of the places mentioned in Tours I and 4 such as Durjeeling Puri, the Khyber Pass, Lahore and Amritaar, Udaipur,

the long distances travelled are taken into consideration. The first second and Indian servants fares are shown at the end of oach tour. Hotel expenses average about. Hs 15 (22/6 or Hotel expenses average about Ex 15 (22/6 or 5¢ dollars) per person a day except when special zates are charged during certain special periods, while a motor cer for the day can be thred for Ex 20 to Ex 30 (38/6 to 45/or 9 or 11 dollars) a day in most places, except when long distances have to be covered. Where the distances are short, tongas and two horsed landaus can be used and the day charges vary from Ex 3-8 to Ex 9 (5/6 to 13/6 or 14 to 3/6 dollars) a dulars with a good knowledge of English can be obtained from Ex 5 to Ex 10 (7/6 to 15/ or 2 to 4 dollars) a day Travelling in India is not expensive when | (7:6 to 15/ or 2 to 4 dollars) a day

HOTELS IN INDIA, BURMA, CEYLON AND MALAYA.

AGEA - Cecil, Laurie & Great Northern, Impe Hel ABBRDABAD --- Grand ALLAHABAD — Grand BANGALORR — New Cubbon West End, Laven der's Central BENABE — Charles de Paris
BENABE — Charles de Paris
BENABE — Charles de Paris
BEOREM — Grand Malestic Taj Mahai Regent
CALOUTTA — Continental, Grand, Great Kantorn, Spence s Spence S CAWRPORE—Civil and Kilitary Berkeley House COOMOR,—Glenview DARJERLING —Grand (Bockville) Mount Lverest, Park DELHI .- Cecil Clarke : Maidens, Swiss Gwalion — Grand Gulmare (Kashmir)—Nedon's Jaipur — Jaipur Kaiser-i Hind New Jodafur.—Jodhpur State Hotel JUBBULPORE - Jackson e Western Kardalla Carlton Bristol, Killarney North Aburadhapura — Grand Bardalla — Bandalla — Bandalla — Bandalla — Bristol, Galia Face, Grand Uriental, Galia — New Oriental KHANDALLA.—Khandalla KODARANAL.—Golf Links Caylton KURSEOVG—Charendon LAHOER.—Faletti s Nedon s LUCKNOW -- Carlton, Burlington Historia Royal MADEAS -– Connemara, Bosotto, Spencer MARABLESHWAR, --- Race View Mahblesbwar.—Lince view Matherat — Righy Moust And — Rajputan Mossoorie—Cecii, Charleville Hakman Trand Baroy Mysonie.—Metoopole, Cariton Naini Tal.—Grand, Metropole, Royal

OCTACAMURD.-Savoy Patya --- Grand PETHAWAR.—Deans Hotel PODNA—Majestic Napier, Poons, Connaught House PURI —B N Railway Hotel QUETTA —Stanyon 8 RAWALPINDI — Finshman s SECUNDERASAD --- Montgomery s, Percy s SHILLO VG-Pinewood SINLA -- Ceel Grand, Clerk s. SEIVAGAR (Kashmir) SHIVAPURI — Shivapuri Udalpur — Udalpur

Rorma

RANGOON -- Allandale Minto Mansions, Ro al Strand MAYMYO --- I tectte Lodge KALAW -Kalaw

Caylon

HATTOR —Adam a Peak
KANDY —Queen s, Buisse
NUWABA ELIYA.—Carbon, Grand Marchil St Andrews MOUNT LAVIVIA -Grand

Malaya,

IPOH --- Station, Grand From Station and Oriental, Runnymeds. State Tokers, Eastern and Oriental, Runnymeds. Sissapons—Adelphi, Europe, Rames Sca-View, Riviera

Hill Stations

In India especially during the months of April | and May, and at Christmas time, everybody tries as much as possible to take a holiday in the hills. Reing anything from 2000 to 8,000 feet above the level of the sea and difficult of access for motor traffic, the hill stations are delightfully cool and peaceful. Here one can usually ride walk, play tonnis and golf or simply lazo in beautiful surroundings and forget all about the trials of work and prickly heat. These are the principal hill stations in alphabetical

tide walk, play tonnis and golf or simply laze in beautiful surroundings and forget all about the trials of work and prickly heat. The care the principal hill stations in alphabetical order—

Dargeshag (8,000 ft)—From Darjeeling the highest mountain peaks in the world can be seen The temperature awages 2 about the summer seet of the Government of Bombay Those who do not motor the whole way from Less to The temperature awages 2 about the total the pear round, that is it matter to I condon all the year round, that is it matter Darjeeling is the summer seet of the Government of Bombay Those who do not motor the whole way from late train to Poons and then hire a car from selder to I condon all the year round, that is it matter Darjeeling is the summer seet of the Government of Bombay Those who do not motor the whole way from late the first the first that it is the summer seet of the Government of Bombay Those who do not motor the whole way from late to From a do mathein way a distance of about 100 miles and the summer seet of the Government of Bombay Those who do not motor the whole way from late the first the first the Government of Bombay Those who do not motor the whole way from late the first the

Knagra Valley—The Kangra Valley is situated about 100 miles east-north-east of Lahore at the foot of the Dhaula Dhar Range of the Himalawaa There are magnifeent isudecapes and many historic temples and buildings. The visitor must take train from Lahore to Pathankot where he changes over the newly-opened narrow gauge railway ruming between Pathankot and Jogindarnagar in Mandi State Places to stay at are Dalhousie Dharmsala and Kangra The best hotels at Dalhousie are Stiffle Grand View and the Arraumoor, and at Dharmsala the Switzers

Arraumoor, and at Dharmsala the Switzes at Kashmir — Perhaps the most famous beauty spot in the world can be reached by taking train (either G I P or B B & C I) from Bombay to Rawsipindi (about 48 hours) whence the remainder of the journey is accomplished by motor The average height of the valley is about 6,000 feet, and it is entirely surrounded by the lofty, snowy outer ranges of the Karakuram and Himalaya Visitors usually stay either at Srinagar or Guimary At Srinagar one can live at Nodou's Hotel or in boarding houses, or one can hire a houseboat and live on the River Jiehum At Guimary Nodou a la the only hotel As at Srinagar visitors usually take up their quarters in wooder huts rented through the Srinagar agencies or in tents

Kedelinsel (7,000 ft)—Regarded by many as the most beautiful of South India s hill stations, is situated on the precipitous southern sade of the Paini Hills overlooking the plains Reached by metre-gauge from Madras to Reddikanal Road and thence by a 4 hour motor run. The Carlton is the principal hotel There are also bearding houses.

Matheran (2.500 ft)—The nearest hill station to Rombay ideal for walkers and any body wanting rest and quiet Reached by taking train from Victoria Terminus, Rombay to Noral (about 14 hours) whence Matheran may be reached by hill railway (2 hours) or by pony rickshaw, or on foot by a good walker Stay at the Rugby Rotel

rooms permission to use which must be obtained from the Assistant Engineer, PWD, Mount

Minrae (7 000 ft)—The aummer head quarters of the Northern Command Magnificont views and walks Visitors take train to Rawalpindt whence they complete the remaining 87 miles by car The principal hotels are the Cecil and the Viewforth

Musacoute (7,500 ft)—Much frequented on account of its exceptionally fine climate Beached from Bombay by G I P or B B & C L trains to Dehra Dun a journey of 35 hours, where it is necessary to change over to motor which reaches Mussorie about two hours later The leading hotels are the Occil, Charleville, Hackman a Grand and the Savoy

Naisi Tal (6 500 ft.)—Is the summer residence of the Governor of the United Provinces From Bombay there are two ways of getting there The first is to take either G I P or B B & C I train to Mutric, thence by netter-gauge to Kathgodam, and thence by motor (2 hours) The second route which takes about 5 hours longer is to take G I P train to Lucknow and then change over to the metrogauge railway The Grand, Metropole and Boyal are the best hotels

Ostneamund.—Familarly known as Coty is situated on the famous Nighri Hills at an attitude of 7,500 feet. The mean average of temperature for the year from suarise to sunset is 57 33 degrees. Octacamund is the administrative centre of the District and the seat of the Madras Government for six months of the year.

from April to September Reached either by taking train to Mysore (40 hours from Bombay) and then changing to motor-car for five hours or by taking train to Mettupalayam Vac Madras and thence by hill railway to Ootscamund The principal hotels are the Savoy and Cedl.

Packman (3 500 ft)—Situated on a plateau in the Mahadeo Hills, is the summer quarters of the Government of the Central Provinces A delightful hot-weather health rosort Reached by 0 I P railway to Pipariya Fiz Jubbulpore and a two hours' motor journey The beat hotel on the Hill

Sirals (7,000 ft.)—The summer headquarters of the Government of India is situated on several small spurs of the lower Himalayas Towards the end of September and notober and Notember Simia enjoys the best climate in the world Reached from Bombay by taking G I P or B B & C I train to Kalka and thence either by hill railway or motor There are many good hotels and boarding hotees The leading hotels are the Ceil Clarks Corstorphans (trand, Gables (at Mawhobra) and Wildflower Hall (Mahasu)

CLIMBING IN THE HIMALAYAS

The Aslatic mountains have as yet been little climbed, though those that lie within the British Empire have been surveyed Of the many challenging mountains in the Himalayas the three highest peaks are Everest Kangchenjunga and K2 and though there is a difference of opinion about their heights Everest is generally taken to be less than a thousand feet higher than K2 Mount Kamer on the contrary is over three thousand seven hundred feet lower than Everest, being about 28 481 sect Though considered by some to bolong to the Leverest group, it is really in Garwhal, over 600 miles west of Everest In 1892 SIT Martin Conway explored the Kara koram Himalayas and climbed a post of 23 000 oest. In 1995 A F Murmaery was lost while exploring Nanga Farhat in 1899 D W Fresh field journeved to the snowy region of Sukim and in 1899 1908, 1906 and 1908 Dr and Mrs Workman made numerons ascents in the Himalayas including one of the Nun Knn peaks (23 300 ft) A number of Gurbas trained in mountaineering by Brig Gen. C G Bruce have cone good service to many expiorers

In 1907 C G Bruco T G Longstaff and A L Mumaon and Longstaff with two companions acconded Trisul (23,406 H) Usoful work was accomplished by the Workvans during 1911 and 1912 in the Karakoram, by C F Meade in the Garhwal Hundays by Mr and Mrs Visser by Kellas, (who reached a height of 22,700 feet on Kangchenjunga), and Major H D Minchiaton who lost his life in the Himalays in 1927 did good work in 1926 while on a survey expedition to the Blangsam district.

The fourth attempt to reach the summit of Rassgassources was made in 1980 an expedition remarkable in that it included mountainers from four nations, Germany Austras Switzer land and Great Britain being represented under the leadership of Professor G Dvinenturth Though that expedition was besten by Kang carried los cheauquags's impregnable defences and terrible ice-avalanches, Herr Schneider and Mr Smythe were successful in gasting the vingia summit of the Raminsag Peak, (23 000 feet) after crawling land g knife-lite edges of ice More turling and comm perhaps was the conquest of the Jonsong Peak

(24 344 feet) which was only once before attacked but without success

In the summer of 1931 a party of young British dimbers led by Mr. F. S. Smythe succeeded in reaching the summit of Mount Kamet (25 413 ft) the highest mountain peak though not the highest altitude ever reached by man

A description of the attempts to elimb Mosmat Everest the highest mountain in the world may be divided under three headings the recon naissance expedition of 1921 the first attempt in 1923 and the second in 1924 A still further attempt is being made at the time of writing in April 1938

The preliminary expedition for the reconnaissance of the approaches to Mt. Fverest, carried out its work in the most complete manner under the leadership of Lt Col O K. Howard Bury The approaches to Mt. Everest on all its northern fances were thoroughly examined, and relations were established with all the local authorities On the information and experience of the reconnaissance expedition the second expedition to Everest was organised and set off the following rear under the leadership of Brig Gen the Hon O G. Bruce. Capt. 6. I Finch and Capt. J. G. Bruce succeeded with the help of oxygen in reaching the height of 27 300 ft. During this expedition seven men were killed when an avalanche swept them over an ice citif some 60 feet high.

The 1924 expedition was again commanded by Brig Gen Bruce Lt Col. & F Norton and Dr T H Somervell reached a height of 28 200 feet Then a final attempt was made by G L Mallory and A C Irvine They were assisted by a supporting party consisting of N E Odell and J de V Hazard On June 5th they left the 20,000 feet camp with three porters who carried loads for them up to 27 000 ft On June 8th they left camp for their attempt and were never seen again On June 10th for the third time Odell climbed up to the 27 000 feet camp but could find no sign of Mallory and irvine, and communicating with Norton evacuated the mountain

The expedition of 1933 followed a successful effort by Lt Col J L R Weir Political Officer in Sikkim, to obtain the permission of the Tibetan Government for a further attempt to climb the mountain An Everest Committee was formed under the segis of the Royal Geographical Society and the Alpine Chb and Mr Hugh Ruttiseige, formerly of the I C 8 accepted it invitation to take charge of an expedition included in its assembers were Mr F 8 Smythe leader of the successful Kamet Fxpedition of 1931 and Capt L Bt J Birnie Sam Bruwne s Lavalry who partacipated in the last preceding Everest Expedition and climbed Kamet with Mr Smythe in 1931 The Expedition reached Calcutta in February and forthwith proceeded to tem and task

An interesting aside to the exploration of Everest was an aerial expedition undertaken in 1933 for the purpose of photographing the mountain from the air. This venture was financed by Lady Houston Major I v 8 Blacker formerly of the Guides was its leader and in charge of its survey work Lord (lydesdate-hele filed File Lit A Milintyre second pilos and Major P T betterton its London manager. Two specially equipped aeroplaise adaptations of the well known Wapits were provided a special point in their equipment was the provision of compressed expgen for supply through gas masks to the aviators at high interesting the second pilos and the second pilos of compressed expgen for supply through gas masks to the aviators at high interesting the second pilos of the permitted to fly across the Tibeton frontier so as to cricic Mt. Everest but both machines successful first over the peak and several good photographs were taken of it. By permission of the Aspal Government a line of hight from Purnes the base of the expedition across Aspal territory to Mt. Everest was taken and along this good survey photographs as the somewhat poor visibility at the time of the flight in April permitted

An interesting mountautlight of which details were published in 1938 was one from Risalpur to diligit and hack undertaken by the R A h at Risalpur in the course of its routine duties in October, 1932 The spediture was commanded by h Lt lease and was made

by five of the machines ordinarily in use by the Force The distance from Risalpar by way of the Indus valley and part Manga Parbat to Glight is 286 miles. It was covered in 2 hrs 5 milas on the ontward flight and in 2 hrs 5 milas on the return journey From Glight the machines further proceeded upon flights over the Hunxa Vagar and Eskido areas Frilliant photographs of Vanga Parbat and Rakaposhi as well as of other places of importance or interest were taken

The year 1932 saws well organised expedition to Month Anga Parbat it was conducted by Jr Workl of Munkh and included It R A Frier of the Glight Scouts who acted as transport officer an American Mr Rand Herron and Miss F Knowitou of Hoston I S A Sevend determined attempts to mach the summit of the mountain m angust were brought to an end by the break up of the weather before they attained suncess

Mr Hugh Enttledge carried out during 1932 a valuable roommawance of the re flanks of the grat circular curism of Nanda Devi Lt-took t F Stochr R b and Lt D M burn R B lost their lives on L2 August 1932 while climbing on Panjtarni near Panjgam in Kashmir.

Neveral expeditions have lately been made into the Himalayas by members of the Himalayan Club especially expeditions into likkun by members of its Eastern Section

The Humaleyan Club—Was founded on 17th February 1928 at Vew Dollni with the object of fencoursging and assisting Himaleyan travel and exploration and extending knowledge of the Himaleyas through science art filterature and sport. The initiation of this Club was due to the Hon bie Sir Geoffrey Corbett, Sercetary Commerce Department of the Government of India, and to Major kenneth Mason M.C. B. E. Assastant. Surveyor General. The membership sover 3.0 including three hady members and its president w.H. F. Sir Malcolm Halley who has however recently sent in his resignation on the ground that he now resides too fur from the (link Headquarters Maj Gen. W. L. O. Twies is Hon Secretary.

The transfer of the cupital of inthe from Cascarda to Bellid was amounced at the Delhi Deckar on December 12, 1911 it had long from the companied as necessary, in the interests of the whole of India, to de-provincialise the Government of India, but this dieal was uncatassinable as long as the Government of India ware decaded in one Province, and in the capital of that Province—the seat of the Hengal Government from the seat of the Hengal Government from the slose proxinalty of the Government from the slose proxinalty of the Covernment of India which had been to the Government from the slose proxinalty of the Government from the slose proxinalty of the Government from the slose proxinalty of the capital from Calcutta was essential its disadvantage of that Province To achieve these two others the removal of the capital from Calcutta was essential its disadvantages had been recognised as long ago as 1868, when Sir Henry Maine advocated the change Various places had been tiscussed as possible capitals, but Delpi was by common consent has best of them all Its central position and attention as a railway junction, added to its elsorical associations, bold in its favour, and as Lord Grewe said in his despatch on the subject, to the zees of India, for whom the legends and records of the past are charged with so intense a meaning, this resumption by the Paramount Power of the seat of venerable Empire should as once enforce the continuity and promise the permanency of British sovereign role over the length and breadth of the country. The foundation stone of the new capital was laid by the King Hungeror on December The land of they had been the from the eastern alopes of the hills to the couth of Delhi on the drains of the past. The land of them is free from the eastern alopes of the hills to the outh of Delhi on the state of the past. The land of the past is free from The transfer of the cupital of India 1000

is, 1811, the finally selected site being on the castern slopes of the hills to the south of Delhi on the frings of the tract occurried by the Delhi of the past. The land chewen is free from liability to flood, has a natural drainage and now manworn. It is not cumbered with monuturents and tombs needing rever mit treatment, and the site is near the present centre of the town of Delhi A Committee consisting of Sarga. General Ser C. P Lukis, Mr H T Keeling, C. L. L. A. S. C. L. Lukis, Mr H T Keeling, C. L. L. A. S. C. L. Lukis, Mr H T Keeling, C. L. L. A. S. C. L. L. A. S. C. L. L. A. S. C. L. L. A. S. C. L. L. L. S. L. C. L. L. L. S. L. C. L. L. L. S. L. C. L. L. L. S. L. C. L. L. L. S. L. L. S. L. L. L. S. L. L. L. S. L. L. S. L. L. L. S. L. L. L. S. L. L. L. S. L. S. L

those of the northern site."

The Town Flam and Architocture—A sport by a Town Flam and Architocture—A sport by a Town Flaming Committee, with a rian of the lay-out, was dated 20th March 1918 Work was begun in accordance with it and 18 main lines have been followed throughout the contract in the lay-out, which gives by motif of the whole, is Government House, and two large brokes of Secretariats This Government centre has been given. This Government control has been given a position at Reights sill near the centre of the new ofly Sir Riwin Lutyens is the architect for Government House and Sir Ridward Bater for the Secretariata. The former building is settmated to cost approximately Rs 140 lakhs and the latter groups were originally estimated to seme Hs 124 lakhs. The provision made in the design of the Secretariats for extensions in

case if used has already partly been utilised. The Secretarist personnel has largely increased in the past few years and numerous additional rooms had to be provided to make room for Army Headquarters, which moved into the new capital at the end of the Simia season, 1929 To the east of the forum, and below it is a specious forecourt defined by an ornamental wait and itshed on to the creat, main assume to work. and linked on to the great main avenue or park way which leads to Indrapat. Across this main axis runs an avenue to the shopping centre Other roads run in different directions from the other rosus run in uncrease throusands from sectiones to the forum The ark running north east towards the Juma Masjid forms the principal approach to the new Legislature Chambers They are officially described as the Council House and the road is named Parliament, of the Council House and the road is named Parliament, of the council House and the road is named Parliament, of the council House and the road is named Parliament, of the council House and the road is named Parliament, of the council House and the road is named Parliament, of the council House and the road is named Parliament, of the council House and the road is named Parliament, of the Par The railway station for the new city finds its place about half way between the old and new cities off the road through Pabargunj which lies to the west of Old Delhi in the direction of The Ridge The main roads or avenues range from 76 feet to 150 feet in width with the exception of the main avonue cast of the Secretariat buildings where a parkway width of 1,175 feet has been allowed The principal avenues in addition to the main avenues are those running

addition to the main avenues are those running at right angles to the main east to west axis it right angles to the main east to west axis. For a semporary capital for the use of the Government of India during the period of the building of the new capital an area was selected along the Allptur Road between the extacting civil station of Delhi and the Ridge. The architecture of the control of the second of tecture and method of construction were similar tecture and method of construction were similar to those adooted in the exhibition buildings at Allahabad in 1910 but the buildings have outlasted the transitional period for which they are intended Army Ricadquarters were still housed in them in the winfar until the season 1929 30 They are now occupied for various purposes including the temporary accommodation of Publi Refigeration.

purposes including the temporary accommedation of Delhi Udiversity
In October 1912, by procumation there
was constituted an administrative enclave of
Delhi under a Chief Commissioner This
onclave was entirely taken from the Delhi
district of the Punjah and its total area is
578 square miles On the basis of the Commo of
1911, the population of the area originally
included in the Province was 398,269 and of the
new area 14,562, or a total of 412,821. The
population of the Municipal town of Delhi
usa 3,20,142. The plans of the New Capital
allow for a population within it of 70,000
fits present population is approximately 40 000
Sites have been allotted for forty Ruling Princes
and Chiefs to build houses for their own oc-Sizes have been allotted for forty kning frinces and Chiefs to build houses for their own oc-cupation during their visits to the new city, and several of these habitations have been erected

several of these habitations have been erected. There was, as regards architecture, a protonged 'battle of the styles over Delhi Finality, to use the language of the architect, it has been the aim "to express within the limit of the medium and of the powers a its users, the ideal and the fact of British rule in Iodis, of which the New Delhi must ever be the mornest. The inapiration of the designs is manifestly Western, as is that of British rule, but they sombine with it distinctive Iodian (easures without abandoning the architects aim to avoid doing violence to the principles of structural fitness and artiptic unity of structural fitness and artistic unity

Cost of the Scheme.—It was at first tenta-

would be four million sterling and that sum ! would be four million stering and that ann was given in the original despatch of the Government of India on the subject Various factors have since then increased the amounts, the other of these being the lumense rise in prices since the war, and the Legislative Assembly were informed by Government on 23rd Karch 1923, that the revised estimates then amounted the state of the state 1923, that the revised estimates then amounted to 1,307 lakis of rupees. This amount louded to 1,307 lakis of rupees. This amount louded to 1,307 lakis of rupees. This amount louded to 1,307 lakis of rupees and Hostels for Members of the Indian Legis lature, which were not allowed for in the earlier statumates. The New Capital Enquiry Committee in its report published in January 1928, estimated the total expenditure at Re 1 29-lakis including Rs 42 fakis for loss by Lx change Actual expenditure upto approximately the end of 1929 was Rs 14 wors. Thus war he takes as the fourte for the completion may be taken as the figure for the completion of the main project

The Project Estimate contains certain items

The Project Estimate contains certain items such as land, residences, water supply electric light and power, and irrigation on which recoveries in the form of rate or taxes will, in addition to meeting current expenditure, partially at any rate cover the interest on the capitally at any rate cover the interest on the capitally authary whilst there are other thems on which some return on account of the sale of leases, genera, a taxes and indirect receipts is secured. Progress of the work—the construction of New Dully was made it satisfactors are need.

of New Delbi was made it satisfactory special having regard to the curtailment of the 1 udget allotment in consequence of the war and the absence of officers and other establishments at the war. The Secretaints were so far alloan at the war. The Secretariate were so far all an cool that the ro were termstered to them transition. Calcutta in October, 1924 the offices of the Accountant-Central Central Levenius, and this headquarters of the Royal Art 10 cc. In India, were also housed in them in the whiters of 1924 25 and 1924. The residential briddings for Government officers and staff of various grades were them in int completed them in of the civil added of covernment moved from all them, that they complete in the new contral that the civil added of covernment moved from all them, that they complete in the new contral contral civil and the civil added of covernment moved from grades were fixen in the completed. He while the collection of the chil side of too exament moved from old Delhi into their quarters in the new been testists on coming down from Simb. In Voveto beer, 1928. All theoremsets Dopartments between the collection of the testing of t Denn anound de extendou each year to 7 months and early in 1928 dedied in consultation with the India Office to endeavour to stay in Delhi for half of each year the new order being introduced for trial in 1928 by keeping the Secnetariat in New Belbi till mid Abril and bringing it down Simila from again in mid Uctober The experiment in now senitum mu april and orneging it down is similar from again in mid October. The etyper is in the first one of Counaught, on 19th ment was not very successful and was not repeated it 1823 38 when Retrondinoted in the group of parliamentary brildings of a Committees had strongly recommended a longer stay in Delbi in order to extract that for it is an imposing pile circulation of the seasonal occupants of its.

residential buildings it remains to be seen whether the consequent profit will exceed the additional general example of keeping stail down in the brat

in the heat

Art Decorations — The Government of India
in 1927 approved a scheme for the encour
agement of Indian artists by providing facili
ties for the decoration of certain buildings
in New Delhi The outlines of the scheme are
britily as follows A certain number of dome
and ceilings in the New Secretariat Buildings
at Delhi suitable for decoration were selected
The various schools of art in India as well as individual artists, were invited through local having above, who is the beginning of March 19.8 small scale designs for approval by a Committee After approval by the Com-mittee both as regards the design and colour the pictures were to be drawn out and painted to the precures were to be drawn out and punited to full aim on canvas and if finally approved by the Committee fixed according to the marcot the process for site. Other to humpers such as freed or tempers were optional Artists or schools of act who sout in small scale draw lines had to bear the initial expense of preparing ings had to bear the initial expense of preparing than When these were approved by the committee the out-of-packet expenses paid in addition to a suitable homografian operational undertook to pay for the fluebol pictures done from approved sketches but two to be unable, that the flushed patchings sive to guarante, that the findshot paintings will permanently be nevered Government intuinited that historical or allegorial audicts would be given preference over roll gors ones and Inglish tribits living in India were betted trong computation the work being still it worked to indian artists. Numerous activities auduntated designs especially those of waters india and with such satilation results. In the language produced Lapert committee approved or nearly all A great did of publishing has now been compiled and and the work as conditionally progressing. However, minutate anything the labert proposed in the did related to provide a precovery of the conditional progressing Chowen minutate anything the labert proposed for the artists to a provide a scheme for a adding a labert grant proposed for the artists to a provide a scheme for a adding a labert grant proposed for a labert grant proposed for the labert grant proposed for a scheme for a adding a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant proposed for a labert grant scholad artists to 1 grope for imi-hing studies to cuable them the letter to join in the work. aml this is m operation

ond this is more taken.

Opinion of the Legislature—Considerable discussion regarding the new works took place in the Assembly in 19-1. The following unofile all resolution was carried—This Assembly recommends to the Governor-Cenonal in Council that in the interests of economy and of general convenience alike the execution of the programme of New Delhi works may be expedited and the necessary under provided or raised so that the Secretariat and Legislative buildings and connected works including residences may be completed as early as practicable. as early as practicable

as early as practicable
A non-official Monther in the Legislative
Assembly on 28th September, 1921 at Simila,
moved a recommendation to Government
to appoint a Committee to inquire into the
possibility of establishing a permanent Capital
of India in a piace possessing aslibrious and
temperate climate throughout the year. This
proposal was ridiculed by several of his non
official collectures and was eventually rejected
without a division. without a division

shos-shaped Chambers for the Chamber of Princes, Council of State and Legislative Amenby respectively and surnounted by a large dome over a Central Library connecting all e Obseniers

sarge come over a Central Library connecting at three Chamilers.

H.E. the Viceroy (Baron Irwin) proceeded in state to the new Legislative buildings henceforward to be known as the Council Buildings and formally declared them open on 18th February 1927. The India tegislature began its seasions in them next day.

During 1928 official and pubble attention became forensed on the need to effect drastic improvements in some of the crowded areas of the old city and to provide for its expension and for suburban developments. This led to the examination of the possibilities of the area lying between the old and new cities and of the desirability of driving council the ground the suburban developments. This led to the examination of the possibilities and of the desirability of driving come ting roads through in this direction. The old city is now applicy expanding in a westerly direction 4 to twarf and up the Eidge which runs brinds both dittes and the sputze between the two cities are being developed and utilised So far the plan for a direct thoroughtare from the midst of the new city through the old city wall to the middle of the city through the old city wall to the middle of the city wall to the direct thorought are from the midst of the new dity through the old city wall to the middle of the old city has not been proveded with and consequently the magnificent theroughtest for the purpose in New Dolhi remains has brune state condition. The Medical Officer of licable of the old city in his latest rejort gravely attended the Heffeld Officer of licable the foundation stone of a large Ruropean and Indian General Hospital to be built in the course of the next few veers at a roat of Rs. 75 lakhs

Indian General Hospital to be lutit in the course of the next few years at a cost of Ea 76 lakhs for the service of both old and new cities A portion of the scheme will sta cost of Es 40 lakhs be executed as a first stage during the casuing two years. This will provide 254 both and the necessary laboratorics and administrative and residential quarters. The second stage will provide another 110 beds. The hospital is altituded between the old and new cities. No progress has yet heave made with the building.

is altisated between the old and new cities Norpress has yet been made with the building Progress has yet been made with the building All-India War Memerial.—H. R. H. the Duke of Comparation to 10th February, 1921, haid the foundation stone of an All India War Memorial at the southern end of the Central Year. The place chosen is a fine position in the construction of the building was for economy aske proceeded with slowly. The memorial was formally managerated by Lord Irwin in February 1931.

The Memorial takes the form of a triumphant | arch spanning Rispawny the avenue running down the centre of the lists. It is generally similar to the Arc de Triomphe in Paris but is simpler The monument reaches a height of 160 feet and the inner height of the arch is 87 feet 6 inches and its breadth 70 feet. Over the arch on both arch is 87 feet 6 inches and its breadth 70 feet. Over the arch on both famile appears in capital letters the alagie word IRDLA and this is flanked on each side by the initials MCM (1 s 1900) whilst immediately below them on the left hand are the labitals XIV (1 s, 14) and on the opposite side the figures XIX (1 s, 1 s) Above the Arch is a circular stone bow! II; feet in dismeter A column of inviensive chemical anoke ascends from this on erremontal occasions and again exames and is illuminated by electric

light reflections after dark. The memorial is solely Indian in purpose and bears the names of British and Indian officers and N C Os. men of British and indian omicers and a Cos. men or the Indian regiments who fought on the Indian Frontier in the Great War (those fought on other fronts being commemorated by memorials erected in those countries)

rected in those countries)

Pablic Institutions.—It was proposed during 1914 that a higher college for Chiefs should be established at Delhi and in this connexion a conference of Chiefs and Political Officers was held at Delhi at which the Viceroy presided The proposal is still under consideration. To implement it would require an estimated captain outsiy of Rs. 12 jakhs.

The toverament of India further in the Spring session of their Leghslature in 1922 introduced and carried a Bill for the establishment of a unitary teaching and residential University of Legis, the buildings for which would be erected in the new capital The plan was to provide a local university on the model recommended for Dace. University by the Calcutta University Commission The provision of funds for the complete realisation of the university must be a master of time and it was therefore decided to commence work with the existing colleges is their present realisation of the university must be a master of time and it was therefore decided to commence work with the existing colleges is their present buildings and to permit them gradually to modify their organisation. The initial work of contamination was quickly effected by the Executive Council Unfortunately the inability of the Government of India to allot considerable funds was a swore handleap. It was hoped that R E the Vierroy would be able to lay the foundation stone of the university buildings in November 1922 but this proved that R is the Vierroy would be able to lay the foundation stone of the university buildings in November 1922 but this proved impracticable. I he general question of the fit mees of the University was in 1927 the subject of inquiry by a special Committee exponented by tovercunent For the time being the University was boused in the temporary buildings in old Delbi occupied by the Civil Secretariat until 1929 and in 1921 Old Vierregal Looke was allocated to it to its time house Lodge was allocated to it for its future home

Ledge was allocated to it for its future home. The new city was the scene of notable languration ceremonies in February 1981. The first of these was the unveiling of four Tommsen Calumns, suitably placed about the strat place between the two Secretarist blocks in the columns are of red stone, sur mounted each by a gilded merchantman of the old style in full sail. The columns are designed to resemble the historic ones erected in various parts of the land by Asoka and were presented by Canada Australia, New Zealand and South Africa. The first two and fourth of these loombions sent their own representatives to Airica The first two and fourth of these Dominions sent their own representatives to perform the erroment of unveiling New Zealand nominated a Member of the Government of India to act in her ichalf for the same purpose The second great extensory was the Pricary in the presence of representatives of every unit of the army in India of the Royal Ar Force and of a large concourse of official and other spectators. There was a large propular ites on the ground lying below the old fort and between it and the river Junnather Their Excellencies the Vicercy and Lady Livan Stranged a programme of festivities at The Vicercy's Rosse A New Delhi Municipal Committee with its own permanent official Chairman and Semetariat was established in 1922

Freemasoury in India.

pointed P & H in 1702 At this period it we the custom in Bengal "to elect the Provincial Grand Master annually by the majority of the votes of the mestbere present, from amongst those who passed through the different offices of the (Prov) Grand Lodge and who had served as Dep Prov Grand Lodge and who had served as Dep Prov Grand Lodge and my had been soon as motified to the Grand Lodge of England was confirmed by the Grand Master without its being thought an intringement of his prerogative In accordance with this practice, Samuel Middleton was elected (P G M. drien) in 1707 but in passing it may be briefly observed that a few years previously a kind of roving commission was granted by Earl Ferrars in 1762 64 to John Bluvitt Commander of the "A indral Watson, Indiaman for East India where no other Provincial Lodge is to be found. Middleton a election was confirmed October Sist 1769, and as the dispensation forwarded by the Grand Secretary was looked inpon as alregating the practice of annual elections, he accordingly told the office of D G M Unfortunately the records of the P G L. date back only to 1774 and thus much valuable in formation is tost to us This Grand Lodge continued working until 1702 when it ceased to meet. It seems that the officers were selected from only two Lodges much to the disastisfaction of the other Lodges, and resulted in most of the disastisfaction of the Other Lodge, and resulted in most of the Constant Codge of England and have since been working possessibly under the Provincial Grand Lodge of England and have since been working possessibly under the Provincial Grand Lodge of England and have since been working possessibly under the Provincial Grand Lodge of England and have since been working possessibly under the Diskitet Grand Lodge of England and have since been working possessibly under the India (10 323) was established in Madras in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 in 1762 Grand Master annually by the majority of the

In 1728 a dispensation was granted by the Grand Lodge of England to Geo. Pountett, Esq., pointed P G M for Vadras and its Dependencies attentials him to "open a new Lodge in Bengal and in the following year another Lodge was of this personage nothing further is known but more Capt Farwinets, who in the following year another Lodge was catalities in 1730, which in mescaded him as Provincial Grand Master of India, a Lodge was established in 1730, which the Engraved Lists is distinguished by the arms of the East India Company, and is described as "No 72 at Bengal in the East Indias. The least indias Company and is described as "No 772 at Bengal in the East Indias. The last manded of the East Indias of the East Indias of the Calcutta at the time of the attack made on the series of Calcutta at the time of the attack made on the continuent of Calcutta at the time of the attack made on the continuent of Calcutta at the time of the attack made on the continuent of Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of Calcutta at the time of the attack made on the continuent of Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made on the continuent of the Calcutta at the time of the attack made of the calcutta of the Nawab of Accounted the Calcutta of the Nawab of Accounted the Calcutta of the Nawab of Accounted the Calcutta of the Nawab of Accounted the Calcutta of the Calcutta of the Nawab of Accounted the Nawab of Accounted the Nawab of Accounted the Nawab of the Calcutta of the Nawab of Accounted the Nawab of the Calcutta of the Nawab of Accounted the Nawab of the Calcutta of

Bombay —Two Lodges were established in this Presidency during the 17th century, Nos. 234 at Bombay in 1758 and 509 in Surat in 1798 both of which were carried on the lists until the Union when they disappeared A Provincial Grand Master, James Todd, was appointed but there is no record that he exercised his functions there is no record that he exercised his functions and his name drops out of the breemsons' calendar in 1790 in 1801 en Athol Warrant was granted (No 322) to the 76th foot whigh was engaged in the Maratha War under Bir Arthur Wellesley Iu 1818 Lord Morla was aloud to constitute a Lodge to be known by the name of St. Andrew by eight Masons reading a Provuncial Grand Lodge for the purpose of there and also to grant a dispensation for bolding a Provuncial Grand Lodge for the purpose of making the Hom Mountstonat a Misson the having expressed a wish to that effect. The Petitioners further requested "that his name might his inserted in the body of the warrant authorising them to instal him after being duly passed and raised a Deputy Grand Master of the Decoan Of the reply to this application no copy has been preserved Lodge Benevolence was established in Bombay in 1822.

In 1923 a Military Lodge 'Orion in-the-West' was formed in the Bombey Artillery and installed at Poons as No 15 o' the Coast of Coromandel. meet. It savas that the officers were selected at Poona as No. 15 o' the Coast of Coromandel. From only two Lodges much to the disastisfaction of the officer Lodges, and resulted in most of the disastisfaction it seems from Land's records that in 1830 it was alves to the Athol of Ancients and Moderns in Calcutta countined and gave their alsegiand a Warrant was subsequently issued bearing date 1813 at the Union both the Ancients and Moderns in Calcutta countined and gave their alsegiand and to the Entited Grand Lodge of England and have times been working peaceably under the to Third Dogree and passed to the chair in the revived in that year and in 1840 created a District Grand Lodge of Bengal which was provincial Grand Lodge in 1840 created a District Grand Lodge in 8 on the Third Dogree and passed to the chair in the Fourth Degree for which a fee of three gold modums was charged in the following year a second District Grand Lodge in 8 on the Third Dogree and passed to the chair in the College of Bengal which however left no trace of the sustence. In 1825 the civilian element of "Orions" seconded and formed the "Lodge of Hope" also at Pouna No 802. Here "Orlors" unrecognized at home, aided to the weecession of some of the members with other from the Grand Lodge of Regisard Proposers later it was discovered that no not fine strictions of the existence of 'Orlors in-the-West' had reached Regisand, nor had any fees head for the existence of the existence of the revision of the existence of the revision of the existence of the existence of the revision of the existence of the second Socitish Province of Bastern India was started which on the retrement of the Marquis of Tweedels was absorbed within the jurisdiction of Dr Burnes who in 1846 became Provincial Grand Ruster for all India (menting Adon) but with the provise that this appointment was not to act in restraint of any integra suit-division of the Presidencies. Burnes may be best described as being in 1830 in ecclesiastical pirrace as a Provincial Grand Ruster in a partition indication of the Presidencies. Burnes may be best described to see that the provise them extress through the length and breadth of India were stranger to shortest There was no English Provincial Grand Lodge in Bombay and the Chevalice Bernes whom nature had endowed with all the qualities requisite for Masoned Administration, soon gas requisite for Masoned Administration, soon gas witnessed of English Masons described through a Connel Master of all Section 1990 in Merica and Coding to the Register of English who is elected by the Section of English Masons described the value of the Grand Lodge of Codinad, in one case indeed a Lodge Percent of the Codinad, in one case indeed a Lodge of English Masons declined until the Indian Control 37 Lodges and the charge was accepted to Codinad, with its name, jewels, furniture and belongings, and the charge was accepted to the Register of Section of the following Grand Superinterndunts—

1 Indian Grand Katis in Rombay and from this percent indian formed at Rombay, and for some years was the splittary representative of English Masonry following and kind the same years was the splittary representative of English Masonry for the Register of Section in the Rombay, and for some years was the splittary representative of English Masonry for the Register of Section in the Rombay, and for some years was the splittary representative of English Masonry for the Register of Section in the Rombay and formed at Rombay, and for some years was the splittary representative of English Masonry for the Register of Section in the Rombay and Rolls of the Grand Lodge of England was again 1 If I mere G an formed at Rombay, and for some years was the F is Ady—I urms solitary representative of English Masonry in The transis orders the Province in 1844 Furns established at I P (7, Marzban & Lodge Ekising Star at Bombay for the admission of Indian gentlemen the result of which is seen at the present day. Thus the seed planted at Trichinopoly in 1774 by the initiation of Umdat-ul Umra has borns fruit, resulting in 1860 to establish the initiation of thousands of Indian gentlemen. The representations of all restream of the representations of the land of th the initiation of thousands of Indian gentication of all easters and creeds, and shich has gone far to establishing that mutual trust hetween West and Rast, a distinguishing characteristic of Speculative Fromasonry A Provincial Grand Lodge was re-established in Hombay in 1840 and converted into a District Grand Lodge in 1861.

- The Crand So retary is R W Pro T C Mistree I P 17, Marzban Road Fort Bombay

The Grand Lodge of Ireland gravited a warrant to establish a Lodge at Kurnal in 1837, but it was short lived An attempt was made in 1887 to establish a Lodge in Bonbay, but on the representation of the Grand Secretary of Ireland that it would be objectionable to create a third marchic purisdiction in the Province, thore being two aiready, rie English and Soctiah, the Grand Lodge of Ireland declined to grant the warrant. In 1011, however, a warrant was sanctoned for the ostablishment of Lodge "St. Pattick and smeet het year two other Lodges." The Grand Lodge of England —All three Patrick and since that year two other Lodges Constitutions of the United Kingdom, the United Ray of the United States and Lodge of England, the Grand Lodge of England, the Grand Lodge of States and Lodge of England, the Grand Lodge of States and Lodge of England, the Grand Lodge of States and Lodge of England, the Grand Lodge of States and Lodge of England, the Grand Lodge of States and Lodge of England, the Grand Lodge of England, the Grand Lodge of England Lodge of England —All three Patrick and States an

The Grand Lodge of Ireland has no District Grand Master in India at present the Lodges corresponding threet with the Grand Lodge in Dublin There are eleven Lodges, 6 in Calcutta 3 in Ceylon and 2 in Bombay

Royal Arch Masonry -- Under England the District Grand Master in any District is nearly always created also Grand Supermeten dent, his Deputy as Second and another Com-panion as Third Principal

Under Ireland there is no local jurisdiction and under Scotland the office is elective subject. to confirmation

The five Fuglish Districts are constituted as

Bengal

91 Chapters Grand Supdt Most Fx Comp

18 Chapters

- 26 Chapters M. Ex. Comp. Sir. Regmald A. Spence. ht. Grand Superintendent Puntab
- 20 Chapters Most Px Comp Rev Canon G D barnes C | F O B b V D Lord I ishop of I shore Grand Superintendent
- hapters Most Fx Comp Parckb Grand Superintendent 7 Chapters Dr N N

Royal Arch Mesonry under Scotland has a saparate constitution to Craft Froemasoury. The Benevolent Associations—Each District Crand Chapter of India is at works its own benevolent arrangements which present ruled by M. E. Camp. A. M. Kajijijunchude the Relief of Distressed Massus, educa under whom there are about 30 Chapters in thousa provision for the children of Massus and India The Grand Secretary of all Scottish maintenance provision for widows in poor current Froemasoury in India is also District Grand Secrib stances. K of Scottish R A Masonry

There is one Irish Chapter in Calcutta

Mark Masonry.—Under England Mark Grand Secretaries are given below — Masonry is worked under the Crand Mark Lodge of longland and Wales, and divided into separate Districts, but in most cases the District Grand Master is also District Grand Mark D Q S. Bombay Master

Bengal

25 Lodges Rt W Bro Rrie Studd P G M O District Grand Master Bombay

odges Rt W Bro Sir Reginald Spence District (rand Master

Madras

14 Lodges Sir Archibald Young G (ampbell K. C.) R. (S.) C.B.F. V.D. I.C.S. Dustrict (rand Master

Burna.

5 Lodges, Rt W Bro Nasarwanjee Nowrojee Parakh M D, Digtrict Grand Master

Parnkh M D, District Grand Master

The Mark degree is incorporated with the
Royal arch degree in Irish Chapters. Mark
degree is worked in some S O Lodges, but
moethy in R. A Chapters, in which the Excellent
2.A M and other degrees can be obtained S C
Chapters insist upon candidates belog Mark
Vaster Masons before exattation Mark degree
in Craft Lodges is sonferred by the Rt Wet
Vaster in S O Craft does not recognize the
ceremony of Rt. W Mark Master This is
confined strictly to Chapters. Rach Chapter
has a Lodge of M M M working under the
charter Separate obstrers for Mark Lodges
are only issued by the G Chapter of Scotland
Other Messess.—There are many side degrees

hapters Grand Supti Most Fx Comp
Frie studd WIA

Madras

Madras

Grand Rupdt Sir Archibaldth

Grand Rupdt Sir Archibaldth

So is worked in India, of the Ancient and Accepted in India,

Roman Eagle Conclave No 43, Bombay St. Mary's Commanderv No 43, Bombay

B A Mariner Nos 80 203, 207 220 232 233 298 468, 474, 497, 642 and 684 Bengal Dist

R A Mariner, 72 514 662 Bombay and 483, Jubbulgere Bombay Dist

R A Mariner, 81, 81, 82 and 106, Madras

Dist R. A. Mariner 98,193 219, 279, Punjab Dist Secret Monitor 14, 21, 39, 37, 40 and 42 Madras.

All information will be given to porsons entitled by the District Crand Secretary in each District. The names and addresses of District

D G S . Bombay

Khan Rahadur Palanji N Datar PAGR PDGW Freemasona Hall, Ravolm Street, Fort, Bombay

D G S , Burma.

II Friedlander D.G.S., R.C., Rangoon

D G S Wadras

T Srinivasa Gopala Chari Freemasons Ifall, Phinore Wadras

D Q S Pungab.

G Reeves Brown, Freemasons Hill Laborr

Pusjab

2 Lodges. Bt W Bro H L O Garrett should be made to Jehangir C Mistree J P., 17
District Grand Master

Note of the following the follow

Scientific Surveys.

Zoological Survey of India —It was discoveries of new species have rendered stablished in 1016 when the Zoological and Banford practically obsolete have rendered Anthropological Section of the Indian Engager Anthropological Section of the Indian Huseum was converted into a Survey on a basis similar to that of the Coological and Botanical Surveys The Indian Museum itself (lates back to 1876 and at the outset the Zoological and Janthropological collections consisted almost entirely of Sengal whose members had been accumulating systematic collections since 1814 Organised zoological investigation in India has thus been in continuous progress for nearly 120 years Thom the foundation of the Museum in 1875 to the time when the Zoological and Anthropological Section was established as a separate Survey, the Ourator for as he was subsequently termed, the Superintendent) of the Indian Museum has been a scologist and among the officers who have held the appointment have been such well known members as Anderson Wood-Mason Alcook and Anraquide known members as Anderson Alcock and Annandale

With the exception of the Director (Lieut. Colonel R B Seymour Sewell INS) all the Officers are Indian The main functions of the Survey are to investigate the fauna of India and to arrange and preserve the section in the Zoo logical and Anthropological galleries of the Indian Museum In addition the Survey issues two series of publications upon Zoological research, namely The Records and The Memors of the Indian Museum

of the Indian Museum

Mammal Survey — The Survey was instituted in the year 1912 with the object of making as complete a study as possible of the occurrence and distribution of Mammals in India, Burma and Coylon and with the further object of supplementing the collection of Indian Mammals at the Bondow Natural History Speciety's Museum and at the British Museum as well as at the Natural History Museums in India, the primary object of the Survey being the furthermose of our knowledge of Indian Mammalian Fauna Up to 1801 Naturalists in India had to rely for information on Dr Jerdon "Mammals of India" published in 1674 In 1884 R. A. Sterndale published the Natural History of Indian Mammals a purely oppular work which did not add much to Jerdon's book. In 1881 a memorial prepand by Dr Slaker, Hen which did not add much to Jerdon's book In 1881 a memorial prepared by Dr. Slare, Hen Secretary to the Zoological Society, and signed by Darwin, Hooker, Huxley and other well known scientists, was presented to the Secretary of State for India. The memorial recommended that a series of Volumes dealing with the Fauna of India should be prepared and Dr. Blanford abould be appointed its Editor. The memorial resulted in the publication in 1884-1890 of the Volume on Mammals in the "Frams of Rritlein India" Series and since 1891 this volume has been the standard work on India Massacle. Blanford's book was however based on the informator's fook was however based on the informaresulted in the printestion in 1883-1894 of the Volume on Manunals in the "Fixma of British When demobilization rendered it possible the India" Series and aince 1891 this volume has been the standard work on Ladkin Massaule. Blass work of the "urvey which had been in aboy ford's book was however based on the information that the first way are made and a collect too then available and the shortcomings of the the Mengul Archipelagu and Mr Odfield Thomas book have been revealed in the light of more has written very appreciatively of his work research. Further knowledge in regard to distribution and classification and the working inland but owing to the impracticable.

To remedy this defect, at the instigation of the authorities of the British Mosenian the Born bay Natural History Podetey dedied to institute what is now known as the Mammal Survey Mr W B Millard, then Hon Secretary of that Bootety issued in an appeal to its members to enable the Society to engage the services of trained European collectors so as to make a systematic collection of the manmals of India Burma and Ceylon The response to the appeal resulted in over a lakh of rupes being raised between 1911 and 1929 partly by subscriptions from the Society's members, contributions from Indian Princes and grants from the Indian Government, the Government of Burma Ceylon Malsy States, and the Provincial Governments indian Princes and grants from the Indian Government, the Government of Burma Ceyfon Malay States, and the Provincial Government Subscriptions were also received from a few Learned Societies and Institutions in Rapisand and America By the outbreak of the war the Survey had been cartied on over large areas of the country the districts covered bring—In Western India a portion of Sind, the whole of Suigrat, Kutch and Kathiawar the Southern India, in Coorg and Mysore; in the centre India, in Coorg and Mysore; in the centre large tracts of the Central Provinces and some districts of Bengal and Behar in Korthern India the Society's collectors had worked over Kumatin Darjeeling and Sikkim and the Bhutan Duars In Borms, collections were made along the Chindwin river in Central Burma and in the Shan States Pegu and a portion of Tennaserim The Whole of Ceylon was also systematically surveyed

The material which up to the outbreak of War comprised some 17,000 specimens was forwarded to the British Museum where the collections were scientifically worked out by the late Mr R C Wroughton, formerly Impector General of Foreste, Mr Oddield Thomas, r.s., Curator of Mammals at the British Museum, Mr Martin C Hinton and others. The results of their researches were published in a series of scientific papers is the journal of the Bombay Natural History Society. The concurrence mass of material then collected resulted in the discovery of large numbers of new forms. the discovery of large numbers of new forms and species and by increasing our knowledge of the distribution of Indian Mamualia has enabled the distribution of Indian Hammshis has enabled the revision of Blanford's Mammalia to be andertaken and early in 1921 the Secretary of State for India commissioned Mr R. C. Wrough-ton since deceased, and Mr M. C. Hinton to undertake the work

itiy of coatinning his work in Burma during the monsoon, he was transferred to Gwallor where H H the Maharaja kindiy accorded permission to work in his territories

After working a portion of the Eastern Chata the next move was to the Kangra District in the North West Himalayse and then on to the Punjab Sath Range Two other collectors worked in Southern India Permission was once more obtained from the Sepal Government for a col-lector to resume the Survey work in this country. The work in Nepel was brought to a successful close early in 1923 with a representative sollection of interesting mammals and birds

The Survey now has only one collector who is collecting in the foot hills of Himalayas and the Pindari Valley

Botanical Survey -The Botanical Survey Department of the Government of India is under the control of a Director who is also superintendent of the Boyal Botanic Garden Calcutta There is a staff at headquarters of two officers for systematic work and at the Judiun Museum a curator who is engaged in the develop-ment and maintenance of the Industrial Section The Director holds administrative charge of the Government of India's cinchona operations in Burna of quilino manufacture in Bingal and of the distribution of chuluma products to the Government of India s area of distribution in Upper India. The question of the extension of einclona cultivation in the Indian Lingure has of take vears formed a subject of literat to act of the control of the contr of cinchons cultivation in the Indian Limpiro has at some profit but indications here as elsewhere as some profit of the inactions here as elsewhere in India point to the inactisability of leaving production subject to the vagaries of the chuate in one area and generally, of localising effort Other areas in Burma and in Assam seem suit able for this cultivation and await experimental proof when the present fluancial and other obstacles to cinchona development have been o vercome

The existence of the Botanical Survey, like that of the Geological Survey, has both a cultural and an economic justification on general tounds it is obvious that a progressive Government should sequable tacif with the physical lacts of the area is administers and although apart from the Cinchons operations the activities of the Survey cannot be said to have much immediate economic applicability—consisting as the control of the said to the said to the control of the said to the sai Immediate economic applicability—consuming as they do of investigations and necessive and the main-into the systematics physicogy, ecology, and institute the work accomplished survey for explorations and the main-into the systematics physicogy, ecology, and institute the work accomplished of southern axis, for geotetic work including in pure botany at the Royal Botanic Garden the main trigonometrical framework which during the last contury and a half that screens a profound and far reaching indusers upon the

Auricultural Science development Forestry in India

forestry in India

Survey of India —The work of the Survey
of India falls under various heads, namely,
trigonnustrical topographical and forest
surveys special surveys and explorations, and
map reproduction. Cadastral surveys are now
chiefly carried out by the Provincial Land
Records and Settlement Department but are in

surveys are supervised by Surveys of India officers. some cases supervised by Survey of India officers

The land survey and inapping of British India have advanced with the acquisition of territory they commenced when the first battles territory they commenced when the first battles were fought and the first province gained James Rennell who distinguished himself as a midshipman at the seige of Pondicherry and afterwards rose to the rank of Major in the army may be said to be the father of Indian geographs and he was made Surveyor of the last India Company s Dominions in Bengal lo Lord Gilvo on the 1st Junuary 1767. The trent Trigonometrical Bannell now termed the Condicton Termin was ormanted by Col in Lord Circo on the 1st Junuary 1767. The creat Trigonometrical Branch now termed the diodette Branch was originated by Collington 1800 to 1813. He was followed in that capacity by one of the best known Surviyor Generals of Julia as: Sir George between who was head of the Department from 1830 to 1843. In 1904 a Committee was appointed to examine the methods and working of the Survey of Industity Sir Committee of the forest of the Survey of Industrial Sir Committee to the preparation or revision and repreduction of the topographical unas of the country to overtake the errors of

maps of the country to overtake the errors of rollsignal survey and to accure that the map of fudia should be brought up-to date and revised at proper intervals A considerable increase of establishment was recommended and a proor establishment was recommended and a No-minime for 2. years work was drawn up for the time to time midfied but the scale of 1 to 1 mile as the general standard for the whole of India was accepted The work of the whule of India was accepted. The work of the department has in recent yours greatly been hampered by the cancal need for reterachment and argenditure and owing to the fact that a very large proportion of the members served throughout the Graat War in various aspacities on various fronts little more than half of the programme which it was hoped would be completed by 1930 has been done and this in spite of the reduction of the scale of Survey for less important arcss. Thus, althous new answers important areas Thus, although new surveys sovering an area about oqual to that of England are carried out every year, the maps of one third the country are still very old and only roughly kept up to-dute by means of rather perfuntory information supplied by local officials the old maps are also about 2 miles out of position being based on a longitude of Madras determined in 1815. On the other hand the department so organisation has recently been improved by the creation of a new North West Frontiar Circle under a separate Directorate the special functions of which are to deal with the requirements of the Army for operations in that area. This is in addition to the four already existing Circles for all India and Burms. The Department is responsible for all togo-

The Department is responsible for all topo-

ting based on tidal observatories tidal predictions and the publication of Tide Tables for nearly 40 ports between Sucz and Singapore, the Magnetic Survey astronomical observatories with seismographic and meteorological records at Dehra Dun and geodetic investigations of an international character in regard to which india enjoys a unique position between the greatest highlands of the world and a deep occan extending to the Antarctic. Indian alogous was a disclosed by far the largest known anumalies of gravitational attraction in the earth a crust, which have led to some of the most important developments of modern geodetic recognition. goodetic research.

While expending on topographical and geodetic work all funds allotted by imperial Revenues the Department is steadily developing the policy of using local surveys in various ways on payment by those concerned. These muscel laneous operations include all forest and canton laneous operations include all forest and canton munt surveys and work for Bonndary Commissions many riversin irrigation railway and city surveys and surveys of the spartens mining areas &c with a great deal of control leveling for them miscellaneous administ titive usistance and officers are given to the revenue surveys of various Provinces and Statos. Pho Printing offices do much work for other Govern ment desurrences, such as printing special f rom abroad

The Department is also responsible for all The Department is also responsible for all survey operation required by the Army and has rapidly been developing measures to meet the greatly indreased complexity of modern infligately requirements, sepecially in connection with air survey. The development of air surveys for various civil purposes is also reacting, all possible encouragement and assistant, while the atest methods of street photograph are being studied experimentally.

Administration is by the Surveyor General under the Education Health and Lands Dipart ment of the Government of India Head quartor offices are at Calcutta under the Assistant Surveyor General.

There are seven Directors including the Director, Map Publication who as in administrative charge also of the Photo Litho Office and the Mathematical Instrument Offices, at a many and the Director Geodetic Brunch Caloutta and the Director Geodetic Branch at Dehra Dun For topographical purposts India is divided into five Circles, each under a Director as follows—Frontier Circle, which deals chiefly with the Army has Headquarters at Simia Central Circle Headquarters Mussourier India Circle, Headquarters Bangalore and Burma Circle, Headquarters Bangalore and Burma Circle, Headquarters Maymyo Any Impuries regarding surveys may be addressed either to the Headquarters office or any of the Directors of the Meadquarters from shown also maps and publicaconcerned, from whom also maps and publica-tions of the Survey of India can be obtained as well as from the Map Sales Office, situated at 13, Wood Street Calcutta

Indian Science Congress—The Indian science Congress was tounded largely owing to the efforts of Prof P S Macmahon and Dr J L Simonsen frame two gordenon worked jointly as Honorary General Secretaries of the Congress till 1921. The Asiatic Society of Bengal under takes the management of the Congress finances and takes the management of the Congress finances and publishes annually the proceedings of the Congress. The objects are (1) to encourage research and to make the results generally known among aciones workers in India (2) to give opportunities for personal intercourse and scientific companionship and thus to overcome to some extent one of the chief drawbacks in the life of workers in science in India, (3) to promote public interest in science for this end the Congress is held at alfarent contras annually and eventor. at different centres annually and evening I extures open to the public form an important part of the proceedings of each Congress

The Congress which is progressive and vigorous meets in January each year the proceed ings last for six days in the Hond of the Joeu Covernment is Patron of the Congress the Congress soes in is opened by a Presidential Address delivered by the President for the year. The I resident is chosen annually the different actions had represented in turn. The sections are (1) Agriculture, (2) Physics and Mathematics (3) Chemistry and Applied Rotany (4) Zoology and Ethnography, (5) Bosiny (6) Goology, (7) Medical Recearch, when the sections meet separately each section a weekled over by the own President also Printing offices do much work for other Govern ment departments, such as printing special maps, illustrations for Archeological Reports and Mathematics (3) Chemistry and Applied maps, illustrations for Archeological Reports and Mathematics (3) Chemistry and Applied maps, illustrations for Archeological Reports and Mathematics (3) Chemistry and Applied maps, illustrations (4) Zoology and Ethnography, (5) Botany (6) Geology, (7) Medical Research, in the sections is president of the content of instrumental equipment especially the following form already of interests, in the evenings public local maps and discussion of the papers, in connection with optical work and by the manufacture and repair of high class instruments which would otherwise have to be imported to the papers, in other contents of the conte loctures are delivered

The Indian Research Fund Association — This Association which is a much older body than the National Research Council in England, than the Associat Association Council in Program, was constituted in 1911 with a sum of rapess for the prosecution and assistance of research the propagation of knowledge and experimental the propagation of anowenge and experimental measures generally in connection with the canastion mode of apread and prevention of communicable diseases it can claim to be amonate the powerer in organized medical research on a large scale and has been referred to by other countries in very complient stary language. Still better it has been copied by countries or there exists. several other nations

Buring 1929 the constitution of the Governing Body was altered by the Government of India It was considered that in view of the largedy Increased activities of this Association, the Governing Body, which had hitherto most expenitiously and economically conducted the lusiness of the Association should be now made more representative in character. It was accordingly enlarged by Including two non official members from the Legslakive Assembly one from the Council of State, two from the Medical Faculties of the Universities and one non medical scientist. The creation of a Beculit ment Board in India for selecting the personnel employed by the Association and of a Consultative Reculiment Board in England also came under the consideration of Government. It was further decided that the Governing Body of the Indian Research Fund Association should be the

co-ordinating agency for the research activities of the All India Institute of Public Health which is being hullt at Calcutta and of the proposed Central Medical Research Institute

proposed Central Medical Research Ynstitute
The Conference of Medical Research
Workers is drawn from all parts of India
and consists of experts in their particular lines
of research disensed yearly the general policy
of research work in India as well as the detailed
schemes which are proposed to be undirialren
by the Indian Research Fund Association is the
following year. The results of base discussions
are available to guide the members of the
Scientifia Advisory Roam of the Indian Research
Fund Association in making titely recommenda
tions for the programme of the following year.
The Advisory Board also met in December and
examined all the proposals for research work
and recommunical a scheme of research for the
guidance of the Governing Body of the Indian
Research Fund Association
The official organs of the Association is the

The official organ of the Association is the Indian Journal of Medical Research, which has a wide international circulation The Association also publishs Indian Medical Research Memoirs' which are supplementary to the Journal

Since its inception a great number of inquiries have been carried out under the auspices of the Association and great expansion of its activities has taken place from small beginnings

Iho principal loquiries are the Maleria Survey of India, which has Central organisation located at Kasauli and Aurnal plague research at the Haffkine Institute Borobay kala agar by a commission in Assam bacteriophage by Asheshov at Patua nutritional research by Culonal McCarrison at the Pastone Institute, Cumpor and indignous trays and drug addition by Lt Col Chopra at Calcutta

The Malaria Survey of India which now onyoys international recognition is constantly called upon to advise as to the best methods for malaria prevention in India As part of the nativities of this organisation and in commeno ration of Sir Romaid Rose intimate association with India, an exprenential malaria station was opened in karnai in January 1927 and is known as The Rose Field Experimental Station for Malaria Besides carrying out experiments in connection with the prevention of malaria annual classes are held at which exadidates from all over India are shown the latest methods for dealing with the malaria sourge and are instructed how these methods should be applied in connection with the Malaria Survey of India and in order to assemble all fauls relating to malaria, a new publication has been started known as the Rocords of the Malaria Survey

of India, of which up-to-date four numbers have been issued

The programme for each year involves an expenditure of as 10 lakhs or more and the institution of 40 or 50 investigations

institution of 40 or 50 investigations
Geological Survey —The ultimate aim of
the Geological Survey of India is the preparation
of a geological map of India upon the accuracy
of which the sciutton of most geological problems ultimately depends Maps seconspany
the reports on the various areas in the publications of the Department and a large amount of
information is made available to the public
Such maps represent pioneer work which enables
prospectors and mining engineers to cret such
their preliminary investigations and to start
where the Geological Survey has left off During the preparation of the geological map and
the general survey of the country mineral deno ing the preparation of the geological map and the general survey of the country mineral deposits of importance are sometimes discovered Such discovered are published without delay and every ondes yours made to induce private firms to take up the exploitation of the mineral discovered Collections of minerals rocks and fossits are accumulated and exhibited in the public gallorits of the indian Mineum situated in Calcustra Sowi, of the most interesting and acquaintically valuable additions to the collections in recent years have been the romains of an intropold agus of great age discovered at different places in the Siwalik Hill'a range which for hundreds of miles runs parallel which for hundreds of miles runs parallel. different pieces in the Strailk Hills a range which for hundreds of miles runs parallel to the Himplayas, at a short distance below the foot hills of the latter, and is largely composed of Himplayam detricts. The Geological Survey being in the spread of geological education in India by the presentation of mineral rock and fossil specimens to educational institutions. The knowledge gained concerning the geological structure of India and the composition of the code that common the strate enables the rocks that compose the stratu enables the department to help in the solution of engineer in partitions connected with the selection of sites for dams for reservoire, the selection of sites for dams for reservoire, the selection of sites for dams for reservoire, the select of hill clopes and the unitability of particular building stones for particular purposes. The legarithms to also often able to advise on problems concerning is also often able to advise on problems concerncd with the supply of wat r As a result of the
knowledge gained concerning the structure and
disposition of the mineral deposits of india,
the Department is also in a position to give
advice concerning the conservation of the an
meral resources of the country The Geological
Survey also undertakes the evamination and
identification, without fee of any indertals
rocks and tossils sent in by private observers
The publications of the Survey include the
Memotrs, Records and Palsontologia Indica
The Survey headquarters are in Calcutta.

Posts and Telegraphs. POST OFFICE.

The control of the Posts and Telegraphs of accounts The Posts and Telegraphs who works in subordination to the Government of India in the Department of India in the Government Financial Advisor Posts and Telegraphs who has been attached to the office of the D G P & & T The Financial Advisor not only controls the financial Advisor not only controls the financial india in the Department of India in the Department of India in the D G P & & T The Financial Advisor not only controls the financial india in the Department of the Office of the D G P & & T The Financial Advisor not only controls the financial india in the Department of the Office of Sons the financial india in the Department of the Office of Sons the India in the Department of the Office of Sons the India in birecton, in solution to the Director-central thinself, coalists on the postal side of one Semior Deputy Director General (postal services) and seven (incitating one temporary) Assit Director General whose status is similar to that of Deputy whose status is similar to that of Postmaster General

There is also a Publicity Officer attached to the D G s office The headquarters of that officer is at Bombay

officer is at Bombay
For postal purposes, the Indian Empire is
divided into nine circles as shown below,
Bengal and Assam, Bihar and Orissa, Bombay,
Burma, Central, Madras, Punjab and MortaWest Brontier, United Provinces and Sind and
Bauchistan Each of the first elight is in
charge of a Postmaster Central and the Sind
Baluchistan Circle is controlled by a
Director, Posta & Telegraphs The Central
Circle comprises roughly the Central Provinces
and the Central India and Bajputana Agencies

The Postmasters-General are responsible to the The Postmasters-General are responsible to the Director Learni for the whole of the postal arrangements in their respective circles including those connected with the conveyance of mails by radiways and inland steamers. All the Postmasters-General The mins Postal Circles are divided into Divisions each in charge of a Supertheadent of Post Offices or Radiway Mall Service as the case may be and each superintendent is antitoth by a certain number of officials styled Inspectors.

one or more Assistant Postmasters are employed. The more important of the offices and office are designated sub-offices and are usually established only in towns of some importance. Sub-offices francast all classes of posted business with the public, submit accounts to the head offices to which they are sub-ordinate incorporating therein the accounts of their branct offices, and frequently have direct dealings with Government local sub-treasuries. The officer in charge of such an office works it either single-handed or with the assistance of one or more clerks according to the amount of business. of business

Branch offices are small offices with limited function ordinarily lotended for villages, and are placed in charge either of departments, officers on small pay or of extraneous agents such as school masters, shopkeopert, land-holders or cultivators who perform their postal iuties in return for a small remuneration

The audit work of the Post Office is entrusted to the Accountant General, Posts and Telegraphs, who is an officer of the Fluance Department of the Government of India and reparament of the Government of India and is not subordinate to the Director-General The Accountant-General is assisted by Deputs Accountant-Heneral, all of whom, with the necessary staff of clerks, perform at separate headquarters the actual anulis work of a certain number of postal circle.

In accordance with an avrangement which of a Superintendent of Fost Offices or Railway
Mail Service as the case may be and each
superintendent is assisted by a cartain
number of officials styled Inspectors.

Generally there is a head post office at the
lead-quarters of each revenue district and other
post offices in the same district are usually a number of obeys the tour of the post office and other
superintendent is a head post office at the
lead-quarters of each revenue district and other
everywhere and especially in towns by opening
subordinate to the head office for purposs and are the control of the Post Office

The Inland Tariff (which is applicable to Coylon and Portuguese India except as indicated below) is as follows -

	When the postage is prepaid,	When the postage When the postage is wholly is insufficiently unpaid.
Letters.	Anna, Pies	<u>'</u>
Not exceeding two and a half tolas . Every additional two and a half tolas or	1 8	Double the pre- Double the defici-
part of that weight	T 3	> paid rate ency (chargeable
Book and pattern packets Rvery 5 toles or part of that weight .	0 6	(chargeable on delivery).
1		, '

		4 -
1.4	4133	43

single . 0 pies Reply 1 anna t pies (The postage on cards of private manuscrute

grust be prepaid in full)

Parcels (Prepayment compulsory)
(a) Parcels not exceeding 440 tolas in weight —

Not exceeding 20 toles 0 2 Exceeding 20 toles but not exceeding 40 toles 0 4 For every additional 40 toles or part of the

For every additional 40 toles or part of that weight 4 annas

- (b) Parcels exceeding 440 tolas in weight Exceeding 440 tolas but not exceed ing 460 tolas Ra S 0
 - 4 annas for every additional 40 tolss or fraction thereof up to 800 tolsa

Registration is compulsory in the case of parcels weighing over 440 tolas

These rates are not applicable to parcels for Portuguese India

In the case of parcels for Caylon a recistration

In the case of parcels for Ceylon a registration fee of 3 annasis chargeable on each parcel in addition to the rates shown above

Registration fee Rs

For each letter, postcard, book or pattern packet, or parcel to be registered 0

Ordinary Money Order fees

On any sum not exceeding Hs 10 0 2 On any sum exceeding Hs 10 but not exceeding Rs 25 0 4 On any sum exceeding Rs 25 up to

Rs 600 omplete sum of Rs 25 and 4 annas for the remainder provided that, if the remainder does not exceed Rs 10, the charge for it shall be only 2 annas

Telegraphic money order fees —The same as the fees for ordinary money orders pies a telegraph charge calculated at the rates for inland telegrams for the actual number of words used in the telegram advising the romitance, according as the telegram is to be sent as an "Express" or as an "Ordinary message In addition to the above a supple mentary se of two amas is levied on each in land telegraphic money order

In the case of Caylon the telegraph charge is calculated at the rates shown below —

Express—Rs. 2 for the first 12 words and 3 annas for each additional word

Ordinary.—Re 1 for the first 12 words and 2 amas for each additional word. Telegraphic money orders cannot be sent to Portuguese india

Value-payable fees —These are calculated on the amount specified for remittance to the sender and are the same as the fees for ordinary money orders. I manance free

Where the value inward does not exceed Rs 100 0

Where the value insure i exceeds he 100 but does not exceed Re 150 0

Whom the value lagured exceeds Rs 150 but does not exceed Rs 200 0 5

Dor every additional Rs 100 or fraction thereof over Rs 200 and unto Rs 1 000 0

For every additional its 100 or fraction threef over its 1000 # 1 1

As tegarda Portuguese India see Foreign Tariff

Acknowledgment fee -For each registered article 1 annu

The Foreign Tariff (which is not applicable to toylon or to Portuguese India except in respect of insurance fees for parcels and parcel postege) is as follows—

Letters

To Great British and 22 annas for the first Northern Inland ounce and 2 annas other British Posses— for each additional slots and Egyp., ounce or part of including the busset that weight.

To other countries, onno and 2 unnes for every additional ounce of part of that weight

Postcards, Single 2 annas, Reply 4 annas,

Printed Papers -- 1 anna for every 2 cance or part of that weight.

Buriness Papers —For a packet not exceeding 8 ounces in weight — annas

For every additional 2 ounces or part of that weight 2 anno

Samples —1; arms for first 4 ounces and 2 arms per 2 ounces thereafter

Parcels

(i) Parcels not exceeding 20 lbs in weight and addressed to Great Britain and Northern Ireland are forwarded as mails to the British Post Office, the rates of postage applicable to such parcels being as follows —

> Via Over Gibra'car land

For a parcel— Rs.a p Rs.a p

These parcels are delivered by the post office and the postage paid carries them to destination

num allowed in weight are for warded from ludia through the needium of the P & O B R Co and are delivered at destination under ar rangements made by that Company the postage charge applicable to such parcels is twelve amons for each pound or fraction of a pound The parcels are delivered free or the pacess are universal free of charac within a rudius of one mile from the Company's Head Office in London if addressed to any place beyond that radius carrier scharges beyond that radius currier scharges are levied from the addressees on delivery Parcels thus forwarded through the P & O S N Co cannot be insured during transit beyond india, but must if they contain coin etc be manred during transit Indu No acknowledgment of delivery can be obtained in re spect of these parcels nor can such parcels be transmitted to Great Britain and Northern Ireland under the value payable system.

Limits of Weight.

Letters -4 lbs. 6 oz

Printed Pupers and Business Pupers—Fo Great Britain and Northern Ireland, and the Irish Free State British Australasian Colonies Hong kong, the straits bettlements Fogo (British), the Union of South Africa, Rhodesia, and the Bechuanaland Protectorate-a lbs

To Ceylon-No limit.

To all other destinations-4 lbs 6 oz

Samples—To Great Britain and Northern Ireland and the Irlah Free State, Houg kong, the Straits Settlements Togo (Brtish) the Union of South Airics, Bhodesia, and the Bechnaniand Protectorate—6 lbs.

To Ceylon—200 tolas. To all other destinations—11b 2 oz. Paresis -11 lbs. or 20 lbs

Limits of Size

Letters—11 feet length by 11 feet in width or depth if in form of roll 24 feet in length and 4 inches in diameter

Prented Papers and Business Papers—To Coylon—2 feet in length by 1 foot in width or depth.

To all other destinations-11 feet in length by 11 feet in width or depth

If in form of roll, dimensions in all cases are 30 inches in length and 4 inches in dismeter

Samples—To Great Britain and Northern Ireland, and the Irish Free State, Ceylon, Hong kong, the Straits Settlements, the Union or South Africa, Rhodesia and the Bechnan-land Protectorate—2 feet in length by I foot la width or depth

To all other destination—14 feet in length by 8 inches in width and 4 inches in depth.

11 feet in length and 6 inches in diameter

(at) Parcels which exceed 11 lbs but which torders have to be drawn in runes currency. the rates of communication are as follows

> On any sum not exceeding Rs 10 On any sum exceeding Rs 10 but not exceeding Rs 25 6

> On any sum exceeding Rs 25 for each complete sum of its 25 and carnes for the remainder, provided that if the remainder dows not exceed his 10, the charge for it shall be only 3 amas

To countries on which money orders have to

be drawn in storling, the rates are as follows -

On any sum not exceeding £1 exceeding £1

Ō 1Ò Rs &

62

On any sum execeding £3 but not exceeding £4 9 13 1 0 1 0 £5

for each complete sum of £0 and 1 rupees for the Knighter, provided that it the remainder does not exceed £1 the charge for it shall be 4 annae, it it does not exceed £2, the charge shall be 7 annae if it does not exceed £2 the shall be 7 annas if it does not exceed £3 the charge shall be 10 annas and if it does not exceed £4 the charge shall be 13 annas

Insurance fees (for regulered tellers and parcels only)

Nor ensurance of letters and parocis to Maura tens, Irag, British Somalitand the reychellex and of parceis to Lanziber and Portuguese Indu

Where the value insured does not Annas axosed Rs 180 For every additional Rs 180 or 41 fraction thereof

For mourance of laters and parcels to Great Britain and Northern Iriland and to British Possessions and Foreign countries (other than those mentioned above) to which insurance is available

Where the value insured does not exceed ±12 For every additional £12 or fraction thereof Acknowledgement fee.—3 unuat for

each registered article

Hagaitude of business in Post Office.—
At the close of 1930-01 there were 116,256 postel officials, 24,175 post offices and 169 July miles of mail lines. During the year, 12,997 milion articles, including 54 million registered articles were posted stamps worth Ba. 63 millions were sold for postel purposes over 39 million money orders of the total value of Ba. 864-8 millions were issued, a sum of Ra. 247 millions was collected for tradement and others on V P articles over 6 million insured articles valued at 1,387 5 millions of upons were handled Customs duty aggressitud over 6 6 million runess. ong, the Straits Settlements, the Union or outh Africa. Rhodesia and the Rechuanouth Africa. Rhodesia and the Rechuanund Protectorate—2 feet in length by I foot
width or depth
To all other destination—14 feet in length
y 8 Inches in width and 4 inches in depth.
If in form of roll, dimensious in all cases are
h feet in length and 6 Inches in diameter

Messay Orders —To countries on which money
with an aggregate assurance of Rs. 148 6 millions.

TELEGRAPH DEPARTMENT.

Telegraphs —Up to 1912 tae telegraph
system in India was administrates a separate control of the Postmasters General, each of whom department by an officer designated Director is assisted by a Deputy Postmaster-General General of Telegraphs who worked in subordina under suitable staff of attached officers thou to the Government of India in the Depart ment of Commerce and Ladustry In that year it was decided to vest the control of Posts and Telegraphs in a single officer as an experimental measure with a view to the eventual amalgamation of the two Departments

analyzamation of the two services was introduced in the Bombay and Central Circles from the 1st July 1912. The fundamental principles of cuton are classed as Inland telegrams. The this scheme which followed closely the system is force in the United Kingdon and several other European countries were that the latest and the several other European countries were that the latest and several other European countries. other European countries were that the traine and engineering work of the Telegraph Depart ment should be separated the former branch of work in each Circle being transferred to the Postmaster General assisted by a Deputy Postmaster-General and a saitable number of attached officers and the engineering branch branch of accepted oners and the engineering pranting being controlled by a Director of Telegraphs in charge of the two Circles Subordinate to this officer there were several Divisional Superm tendents who were assisted by a number of attached officers

In 1914 the complete amalgamation In 1014 the complete annalgamation of the two Departments was sanctioned by the Store taxy of State and introduced from 1st April. The superior staff of the Direction, in addition to the Direction Sentral interests on the argineering side of a Chief Engineer Telegrapha with one Personal Assistant 1 or traffic work there is a Deputy Director General, with an Assistant and an Assistant Director General On the 27th March 1,30 a Controller of Jelegraph Traffic was appoint to assist the Deputy Director General in the inspection of offices and in controlling telegraph frame in the Circles the scheme which has been introduced collows closely on the lunes of the Experimental Carcies the scheme which has been increased to follows closely on the lines of the experimental one referred to shove Fortelograph engineering purposes India was divided up into the Circles, each in charge of a Director For Burma special arrangements were considered necessary and the purposer for the Pourtment work is absented the Pourtment. engineering work is in charge of the Postanaster General who is a Telegraph officer specially selected for the purpose These six Circles were divided into twenty one Divisions each of which is in charge of a Divisional Engineer On the 1st July 1922 Sind and Enluchistan ericle was formed with its headquarters as Posts and 1eh graphs On the 1st March 1924
there were 7 Circles and 20 Divisions With a there were 7 Circles and 20 DWMMOMS With a view to complete fusion of the three branches of work on the lines of the Burna Circle the engineering work of the Bonhay and Centari Circles was brought under the control of the respective Postansak, General in 1925 and thus unification proved an impraished success and was gradually a stranged to the scribe. extended to other circles The fusion was com pleted in March 1930

There is also a Win her Branch attached to the Director General's often which is in at ministrative control of all wireless work in the Department The Director of Wardess is in charge of this branch and is essisted by two Copies of telegrams each 100

The audit work of the Telegraph Department is like that of the Post Office, entrusted to the Accountant-General, Posts and Telegraphs assisted by a stall of Deputy and Assistant Accountants General

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phore to or from ships telegram plus a fixed foc of 8 ans.

Amount actu-Boot hire ally necessary

words or loss A annea

Press telegrams	F	or d n Lu	eli ver dia	7	delia to Ceyl	oty
	by pro Its.	385	Ore nai Rs		pre Bs	X SS
Minimum charge Bach additional 6 words over 48 in respect of India each additional four words over 32 in respect of Coylon	1	2	0	8	1	0
The address is free Surcharge on telegran	M8	-A s	urch	urge	of 1	₩o

Surcharge on telegrams—A surcharge of two annas or one anna according to the class of telegram Express or Ordinary is kevied on every kniand Sent telegram kinis aurobarge does not apply to press telegrams nor telegram to Ceylon

Foreign Tariff—The charges for foreign telegrams vary with the countries to which they are addressed. The rates per word for private and state telegrams to countries in Europe are as follows—

Urgent	Defer- red.	(liri tish Govt)
The e	 D	**

All countries in Europe (except France) we Lastern 3 15 1 5 0 10 10 10 Great Britain and Northern Ireland with R.T — 1 0 0 8 0 8 Most other countries in Europe page 1 2 1 5 0 10 10 10

Radio-Telegrams — For radio telegrams ad dressed to ships at rea from offices in India or Burma and transmitted vue the coast stations at Bombay, Calcutta, karaciti Madras Port Blair or Rangoon the charge is thirteen annas per word in nearly aff cases

The following are the charges (excluding supplementary charges) for radio-telegrams from Offices in India or Burma transmitted to ships at sea through the coast stations mentioned in the arreston paragraph.

the pr	reeding paragraph		
-		Total charge rer word	
		Rs. a.	
(1)	All Government or Private Radio-telegrams ex- cepting those mentioned in (2) to (4) below	0 13	
(2)	British Indian or Colonial Government Badio tele grams to His Britannic Majesty's Ships of War or Ships of the Royal Indian Marine	0.8	

(3)	Private Radio-telegra- to His Britannic Mai		Rs	B
	ty s Ships of War	Dela.	Đ	8

(*) Radio telegrams to Spanish or Swedish ships 0 1

The sender of a radio-telegram may prepay a reply He must insert before the address the instruction B. P. followed by mention in Hupees and annas of the amount prepaid eg, R.P. 7-8 This expression counts as one word

DAILY LLTTLR-TELEGRAMS

Daily Letter Telegrams in plain language, which are dealt with telegraphically through ont are accepted on any day of the week, excluding Sundays and telegraph holidays, and are ordinarly delivered to the addressee after forty eight hours. They are subject to the conditions presented for Destruct Foreign telegrams with certain exceptions as stated below

The charge for a Daily Letter-Telegram is ordinarily a quarter of the charge for a full rate elegram of the same length and by the same route subject to a minimum charge equal to the charge for 20 words at such reduced rate including the indication DLI

The late fee system does not apply to Dally Letter Telegrams and such telegrams are not accepted during the closed hours of an office

On Indian lines Daily Letter Telegrams are transmitted after Deferred Foreign telegrams

In the Dally Letter-Telegram service the special instructions relating to propayment of replies are admitted other special services are leadingship in DLI Telegrams.

Packed messages, e.e., messages intended to be communicated to different persons, are not accepted in the text of Dally Lettur-Telegrams. The charge for a week end letter telegram to Grata Britain and Northern Iredand is 4 annas a word on Eastern and 3\(\frac{1}{2}\) annas a word on I.B. T subject to a minimum tharge for 20 words per telegram including the Indication WLT

TELEGRAPHS

ABBREVIATED LIST		R.	\TI	18	**	via
	Or	ly	De	fd	D I	T
	B	a.	R	5,8,	R	l, B
Ешгоре —						
Great Britain and No thern Ireland	r- ,	0			^	
Irish Free State	- ‡	ĭ	0	8	ŏ	7.
	•	- 5	ŏ	9	ò	4 1 5 5 5 5 5
Belglum	Ţ	3	U	υ.	v	9
Holland France	ï	3	0	91	Ó	5
Germany	1	4	0	10	0	Б
Switzerland	ĩ	4	ō	10	Ō	5
Italy, Norway	ī	4	ň	10	ō	6
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Other Countries in E			_	1		
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South Africa—	O:	rdy ts a	D I	cid la.a	D	L.1 ls a
Union of South Africa and S W Africa		15	0	161	0	8
America						
Ontario, Quebec, Nova Bootia etc.	t	18	0	14}	0	61
Manitobs	2	1	1	1	0	81
Vancouver B C	2	8	1	11	0	0
New York, Boston etc.	1	13	0	14	0	6]
Philadelphia, Washington etc.	1	13	0	14}	0	8
Chicago	2	0	1	Ð	0	8
San Francisco Seattle etc	2	8	1	11	0	9
Buenos Aires—via I R T London Marconi	3	4	1	10		
Rio de Janviro—via I R T London Marconi	3	2	1	8		
Valparaiso—ma IRT London Marconi	3	4	1	10		
Havana—via IRT	2	5	1	ł		
Jama. u—na I R T	8	4	1	10		

Week-end Letter Telegrams accepted on Stunday or any previous day of the week nor delivery on the following Monday—3½ annas per word for Great Britain and Northorn Isoland

Daily and Week-end Letter Telegrams—Minimum charge for 20 words.

Ordinary rate telegrams may be written in Code

Telegrams are accepted at all Government Telegraph Offices.

Usual rules apply regarding Begistration Reply Paid, etc

Full lists published in Posts and Telegraphs Guide

Growth of Telegraphs.—At the end of 1897-98 there were 50,305 miles of time and 185,088 miles of wire and cable, as compared with 108 54; miles of line including cable and 578 461 miles of wire including conductors respectively on the first March 1991. The numbers of departmental telegraph offices were 257 and 121 (including 17 Radio offices) respectively, while the numbers of elegraph offices worked by the Post Office rose from 1,834 to 4,297

.1 The increase in the number of paid telegrams dealt with is shown by the following figures —

Inland	Private State	860,882	1980-81 18,757,784 ,226,085
Poelga.	Press Private State	85,910 735,679 9,898	2,827,794 34,758
l	(Preus	5 278 5 754 415	97 720 18,115,379

The outturn o the workshops during 1930 31 represented a total value of Rs 24 02 163,

Wireless—The total number of department at wireless stations open at the end of 1930-51 was twenty seven vir Allahabad Bombay Calcutta, Dehi Diamonni Island, taya Jodhpur Jutogh Karachi (two stations) I ahors. Madras (3 stations), Mhow Nagpur, Peshawar, Poons Port Blair Quetts Rangoon (3 stations) Sand heads two pilot-vessels), Secunderabad and Victoria Point of which only Port Blair and Victoria Point bocked telegrams direct from the public.

The Duplet high-speal rervice between Rangoon and Madras continued to work satis factorily, the wheat stone restem being employed generally for this circuit (ommunication with the Imperial Air Mail Aeropisues is maintained during fight by harschi Radio between harachl and Jask

The aeropiane conveying passengers and mails between Lamehi and Delhi were in continuous wireless communication with the wireless stations at Karachi Jodhpur and Delhi during light,

Telephones —On the 31st March 1931 the number of telephone exchanges established by the Department was 268 with 18 834 straight line connections and 3 141 extension telephones Of these exchanges, 160 were worked depart mentally The number of telephone exchanges established by Telephone Companior was 24 with 34,919 connections

The total staff employed on telegraphs telephones and wireless on the 31st March 1831 was 14,680

Posts and Telegraphs —The capital outlay of the Indian Posts and Telegraphs Department during and to the end of the year ended Slat March 1931 was Rs 67,56,697 and Rs 15 22,36,121 respectively The receipts for the Rs 10 77 80,054 and changes (holuding interest on capital outlay) to Rs 12 11 35 502 the result being a net loss of Rs 1 33 49,308

Sanitation.

The history of the sanitary departments in India goes back for about sixty years. During Annual report for the year 1925 noted the thut period great improvements have been laterolation of the political element into health off cited in the sanitary condition of the towns, matters as a result of the Reforms and said that though much remains to be done but the progress of rural sanitation which involves the Reforms were in some provinces now in a fairway. gress of rural samulation which involves the health of the great bulk of the population has been slow, and incommensurate with the thought and labour hostowed on the subject. The and labour bestowed on the subject. The reason lies in the apathy of the people and the tenacity with which they cling to domestic ensteams injurious to health. While the in habitants of the platin of India are on the whole distinguished for neuronal electricals. babitants of the platin of India are on the whole distinguished for personal deanlines, the sense of public cleanliness has ever been wanting Great Improvements have been effected in many places but the village house is still often ill-ventilated and ever-nonslated the village neste dirty, convoid with cattle, choked with rank vegetation, and poisoned by stagnant pools, and the village tanks polluted, and used in diverminately for bathing cooking and drinking That the way to improvement its through the education of the people has always been recognised."

The Public Health Commissioner with the Covernment of India in a general review of health organisation in British India which he laid in January 1923 before the Interchange Study Tour organised for Medical Officers of Health from the Far Fastern Countries by the Health Organisation of the League of Nations Heatth Organisation of the League of Nations concluded that the State effort in regard to Heatth Organisation in British India is one of no mean importance that it has evolved over a couple of contaries during which many, mittakes in policy must be admitted that it has provided the Officers and the stimulus necessary for laying the foundations of medical edu-eation that it has tried to uplicit the chileal standards of western medicine and that in which ever way it is regarded it is an effort of which no Government need be ashamed He quoted the one must not expect the pace feel motor car of the Constitutional Reforms now in progress.

the improvements being introduced before the Beforms were in some provinces now in a fairway to makuring but that in other provinces with less appreciation of the actual needs so far from adding to the organisation as they have found it have shown a desire to scrap even some of what they originally possessed. But, he save though the picture is settler bright nor the future ros; it is becoming increasingly evident that a considerable section of the Indian comments is these eviment that a considerable section of the Indian community is thinking seriously on these public health problems amid much futile and destructive criticisms of State and municipal efforts here and there valuable and suggestive criticism can be mot with which goes to prove my contention

India s birth rate in 1925 was nearly twice that of England and Wales her death rate was twice that of England and Wales and nearly three times that of New Zealand and her infan Of recent years the pace has been speeded up as education progressed, education developed, and funds were available. In a resulting several lines of advance. This tree utiles of fails May 23rd 1914 the floycrament of India summarised the position at that time, and laid down the general lines of advance. This recountion (Gassus of India May 25th, 1914) should be studied by all who wish to under at the attitude of the Government of India summarised in the Indian Year Book of 1922 (page \$75 et seg 1 and carlier editions One of the greatest changes affected by the Redorm Act at 1919 1s will be found the attitude of the Indian Year Book of 1922 (page \$75 et seg 1 and carlier editions One of the greatest changes affected by the Redorm Act at the provinces making it a subject directly responsible to local control through Ministers It is vot too early to attempt to indicate the effects of this change. tile mortality rate was nearly 2; times that of languard and Wales and nearly 4; times that of New Jealand The information furnished come we used have no fear in regard to India provided the necessary measures are put into operation

The Public Health Commissioner in an address The Public Health Commissioner in an address before the annual congress of the Far Rastern Association of Tropical Medicine, hald in Caitatian December 1927, urged the importance of instituting a Central Ministry of Health which should be charged with the functions of Co-ordinating the policies and activities of the departments concerned in the several provinces and with keeping them abreast of sciutific progress. There is at present no under existing administrative arrangements is one immediately possible but the desirability of Gvernment hed be ashamed. He quoted the first one transfer shift of remark of the Government of finds in their Resc. the Control Must be used to the care in the first better the control of the care its likely to be used in the order of the extent.

The Commissioner in his annual report to Government for 1927 gives at the outset the following text for thought Whether the institution of a Ministry of Health, which many of us think is long overdue for the Indian Empire would accelerate progress is a matter of opinion but there can be little doubt that auch progress must depend not on a haphasard programme or on the fulfillment of an annual routine of measures sanctified by tradition but rather on the acceptance of such cardinal principles as have been laid down by the Chief Medical Officer of the British Ministry of Health in his 1927 report and by a genuine attempt to work to base Sir deorge Newman points out that Nothing is more certain than the fact that the physical advancement and health of manking dependant not upon a doctor a stunt here or a sanitary institution there but upon the whole social avointion of the goople Now, there a sanitary institution there but upon the whose social evolution of the people. Now, these desired ends are not reached merely by annound that shem, still less by leaving things to chance difft or fate. I hey can in any case only be partly reached at all without foresight organisation and expenditure. He proceeds to inculcate four basic principles which it is necessary for

- (a) ascertainment and accurate registration of the data obtainable.
- (b) the establishing of a definite standard to work to, which should be based on health and physiology and not on disease or pestilence,
- (c) the study of the character and incidence the study of the character and the production of disease, its causes and predisposing conditions its mode of spread, its social factors which increase or reduce it and the means of its treatment and prevention,
- tion by the assent of public ephalon such organisation being an index of the aspira-tions and enlightenment of the people

It is for consideration how far we in India are now working to these basic principles or are likely to in the tuture and whether our existing public health organisation is best suited to onable us to do this

The following table of vital statistics is taken from the Public Health Commissioner's latest annual report -

	Birth Rates	(per mille)	Death Rates (per mill:)		
Province	1931	Previous 5 years	1930	Previous 5 years	
Delhi	41 9	43 86	29 7	33 08	
Bengal	25 9	28 70	218	% 80	
Piliar and Orissa	99.2	36 90	27 1	25 40	
Arsnin	29 5	30 83	201	20 42	
United Provinces	34 5	35 24	2o 1	24 18	
Punjab	98 8	43 00	26 7	29 45	
N W Frontier Province	24.6	29 90	210	21 32	
Contral Provinces and Berar	43 5	45 20	34 4	82 14	
Madras	36 1	36 30	23 2	25 16	
Coorg	25 7	20 17	27 6	80 24	
Bombay	84.5	37 00	27 2	27 16	
Burma	27 1	26 07	196	20 51	
Ajmer Merwam	31.9	82 53	26 a	27 4a	
British India	33 4	35 19	24 5	25 58	

Chief Causes of Mortality —There are three main classes of fatal diseases specific fevers diseases affecting the abdominal organs, and lung diseases, Intestinal and skin parasites, ulcers and other indications of sourcy widely prevail. The table below shows the number of deaths from each of the principal diseases and from all other causes in British India and death rates per 1,000 during 1930 —

Mortality during 1930

D-Deaths

B... Ratio per mille

Province		Cholera	Small por	Plague	Fevers	Dysantery and Diarrhœa	Respira- tory Diseases	All other causes
Deihí	{ ₽	8 02	898 79		6,879 18 74		4 538 9 06	3,749 7 49
Bengai	{₽ R.	54,968 1 20	11 268 20		705,066 15 10	89 367 80	56 082 1 20	177 510 8 80
Bihar and Orissa	{₽.	155 215 4 60	7 455 20	4 105 10	648 518 18 90	16,611 50	6,279 20	173 303 5
Assam	{₽.	6,532 92	1 208 18		89 772 18 10	9,520 1 89	5 859 86	38 928 4 95
C Provinces	{P.	61,884 1 85	11 071 24	10 800 24	942 409 20 77	16,254 36	34 791 77	157 371 3 47
Punjab	₽}	1,181 06	5,841 26	584 03	422,377 20 69	12 247 60	51 678 2 62	115 204 5 62
NWFP	{R	449 21	78 03		38,884 18 21	298 14	2 120 99	4 928 2 81
JP & Bera	'{P	23 250 1 67	4,954 36	871 06	287,880 20 00	88 077 2 87	39 441 2 65	13 6 422 9 81
dadras	{₽ E	18 746 46	8,025 20	1,450 04	330,496 8 06	76,815 1 97	89,510 2 18	520 92 <u>1</u> 12 71
loorg	${\mathbf{B} \choose \mathbf{B}}$		2 01 _j	3 02	3 244 19 80	149 90	289 1 71	463 2 62
dombay	{P.	15 142 79,	21 841 1 11	5 026 26	223 274 11 65	26 536 1 39	99 678 5 20	177,006 9 18
3 _{urma}	{₽	661 ()6	921 09	1,962 18	83 960 ¹ 7 78	6,411 59	10,185 94	121,238 11 20
imer Mer wars	₽	0 8	766 1 68	1	10 435 21 08	192 38	86 17	2,822 4 08
iritish 1929	յթ	837,382 _j	72,818	24,841	8 787,694	237,892	400,527	1 622,360
192) e .	1 40	80	80	15 69	99	1 66	6 72
ndia 1926	լո	295,434	72,884	72,49	8,612,903	285,470	399,049	1,579 090
1920	Ĵ₽.	1 22	80	30	14 96	97	1 65	8 54

Statistical health reports for all India are always, inevitably submitted are belated owing to the number of provinces from which returns have to be collated.

of 35 19 in the preceding 5 years

(2) The death rate was 25 85 per mille against 25 85 in 1925 and a preceding 5 years average of 25 58

(3) The infantic death rate (per 1 000 live births) was 180 83 against 178 37 in 1929 and an average of 176 34 in the preceding 5 years The death rates of some other countries during 1930 were—Frighand and Wales 60 Canada 88, United States of Amorica 64 New Zealand 25 Australia 41 Union of South Africa (White) 87

Zealand 33 Australia 41 Union of South Africa direction that its the preatost hope of development.

The Public Health Commissioner in has report reviewing these figures observes. Can it not be hoped that these figures will compel thinkers of all classes to pender over their february, 1931 is shown in the following meaning? Will they not stimulate the leaders table —.

The Public Health Commissioner in his most of the country to new and increased efforts recently published annual review which concerns on behalf of those who look to them for help the year 1930 shows that the outstanding data and guldance? If they clioit no such response concerning public health in the year 1929 are then there can be little hope of improvement briefly as follows.

(1) The hirth-rate was 35 99 per milled the outstry in particular will have the right of 35 19 in the preceding 5 years and the right will without doubt be exercised in the world in general and the right will without doubt be exercised in the world in the property of 35 19 in the preceding 5 years. and that right will without doubt be exercise; in the not too distant tuture. For it is a undoubted fact that with the apread of a new political considerable in india there has arisen during recent years an over increasing demand for knowledge of hygiene and for improved health organisations. That durond will have to be satisfied and like other and certainly more vicious habits the appetite will increase with the amount of available pabulum. It is in this direction that lies the greatest hope of develop-

	Por	ulation 1921		Po	pulation 1931	
Province	Total	Male	l-emale	Total	Мшо	1 emale
Ajmer Merwara Andamans à n d Nicobara	495,271 27,086	269 566 20 793				264 211 9,761
Assam Haluchistan	7,459 128 420,648	256 014	165,634	463 508	4 537 206 270 004	4,080 045 198,504
Bengal (Pres) Bihar and Orissa	46,701,671 88 906,154		17 285 276	87 590,356		24,078,170 18 838,310
Hombuy (Pres) Burms	19 340 219 13 212 192	0,756,096	6 455 223	14,665 018		10 540 886 7,176 158
Contral Provinces and Berar	-	.,		15,472 628	7,746,183	7,726,445
Coorg Delhi	168 838 486 452		74 337 200,676 21 448 236	686 246		72,656 266,749
Madras (Pres) N W Frontier Province	42 318,985 2,251,340	1 229 310	1,022,024	46 748,644 2,425,076		23 650 043 1 109 258
Punjab United Provinces of Agra and Oudh	20 685 478 22 963 797	11 306,507 23 787 859	9 378 971 21,587,710	23,580 851 48,408,763	12 876,312 25 445 006	10 704 589 22 968 707
Total	246,856,191	126,796 887	120,057 304	271 749 812	140 070 321	131,678,991

In the year 1930 birth rates exceeded death rates in every province except Coorg where the death rate was in excess by 1 73 per mille hotable kercases were—Debid Province 146 06, Madras Presidency +14 21, Punjab +13 04, Ur P +10 11 C P +0 98 and 143 04, Ur P +10 11 C P +0 98 and 15 countries of the countries of the country of the second of the first time, in connection with returns for 1930 had a special analysis of infantile mortality made and the results to show that in all the Province almost without exception, and particularly during the last decade there has since 1930 had a special analysis of infantile mortality made last the last decade there has since 1930 had a special analysis of infantile mortality made last the last decade there has since 1930 had a special analysis of infantile mortality made last the last decade there has since 1930 had a special analysis of infantile mortality rates. The Health Commissioner in his annual report points out that the commencement of the fall immediates with the burden of the country that the commencement of the fall immediates grow up feehle and crypled so that recomby instructed child wetters schemes had recomby instructed child wetters schemes had recomby instructed child wetters schemes had nothing to do with it.

He adds, in reference to what he describes as the appalling waste of infantile 11°c, There

THE HEALTH OF THE ARMY

General Health statistics of the British Army in India during the year 1929

1920	Strength	Admi	issions	De	atha.	1	valids sent ome.	Disc	valids harged Ind ia	dis in	valids mally charged United ngdom		srage antly k
	Алетадо	Мo	Ratio per 1 000	₹ 0	Ratio per 1,000	No	Ratio per 1,000	No.	Ratio per 1 000	No	Ratio per 1,000	No	Ratio per 1 000
Officers	2,89.	9 96	415 9	17	7 10	84	14 20					36 64	 1.530
British Other Ranks	55,628	33 908	609 5	158	2 64	3 4 4	9 78					1 693 47	30 14
British Other		1,259	821 1	P	2 30	58	14 79	, l]]		ļ	43 34	11 05
British Other Ranks wives —parturition		826	ا _ة ا					ı	' 			33 84	ř.
British Other Banks chil	6,162	1,690	274 3	87	14 12	11	2 27	1				63.0	10 06
dren Others	i i	2,000	s	40		23						73.9	3 3

There were 156 deaths or 2 84 per 1 000 of the strength compared with 2 9ν per 1 000 in 1928 and 3 36 in 1913

Enteric group of fevers	22 19 16 9	Drowning Tuberculosis of lung Malaria Effects of beat Suicidea	8 7 7 8 6
-------------------------	---------------------	--	-----------------------

544 or 9-78 per 1,000 of the strength were sent home as invalids compared with 9 87 in 19 8 and 7 49 in 1913

The principal causes of invaliding to the United Kingdom were —

Tubernilasis...

Tuberculosis—	
Pulmonary 40 \ Other forms 17	57
Diseases of middle car	52
Mental diseases	2ر.
Disordered action of heart	36
Epilepsy	28
Deformities of the feet	17
Neurasthenia and hysteria	17
Valvular disease of teart	1+
Bronchitis	12
Dysentery	10
Dialogation and displacement	10
Rhaumatic fever	9

The invaliding rate shows no significant change, the slight fall that has occurred was due to a decrease in the number of invalida for middle ear disease and deformaties of the feet

The average number constantly sick in hospital was 1,693 47 or 30 44 per 1,000 of the strength, compared with 29 04 per 1,000 in 1928 29 18 in 1927 and 29 68 in 1913

81 437 men, or 1,454 0 per 1,000 of the strength were treated as out-patients, with an average daily number under treatment of 1,105 87 or 19 88 per 1 000

The combined ratio constantly sick in hospital and under treatment as out patients was 50 32 per 1 000 of the strength, compared with 46 97 in 1928

The actual loss to the army in India in working days was 618,115 due to sick in hospital and 406 642 due to sick in haracies, radiag a total of 1,021 758 days compared with 970,000 in 1928

HEALTH OF THE INDIAN ARMY FOR THE YEAR 1929

	ngth	Admie	salons ·	Dos	ths	Inva sc to U	nt		lids arged udia	Aver consta sic	ntly
	Average strongth	No	Ralfo per 1,000	No	Ratio per 1 000	No.	Ratio per 1,000	No	Ratto per 1,000	No	Ratlo per 1,000
King s Commissioned Officers	2106	69 ₀	282 5	ก	4 27	8	3 80			24 a9	11 67
Indian Ranks	128 929	57,886	449 0	440	3 41			1 314	 10-19	2 164 40	16 70
Followers	94 050	10,305	302 B	161	4 70					3ა9 20	10 ან
Others •	, }	2 057		19			 	58			

Includes Reservists Indian Territorial Force, Royal Indian Marine, Indian State Forces R A F . Ulvillans and Pensioners

57 886 or 449 0 per 1 030 of the strongth wer admitted to hospital compared with 371 in 1928 There is thus an increase of 77 5 per 1 000 compared with the 1928 figures

Malaria was responsible for the great increase Malaria was responsible for the great increase in the sack rates and it will be seen later that the incidence was practically entirely confined to certain insited areas in the Northera Command Sandfly fever and dysentery also show an increase but these are more than counterbalanced by decreases in dongue, influenza minor septic discases broughitis, pharyngitis and mumps

The record death rate for Indian Troops in The record death rate for Indian Troops in 1928 namely 2 84 per 1,000 has unfortunately not been maintained. The rute rose in 1929 to 3 41 per 1 1000 an increase of 0 57. This increase may be ascribed to the debittating effects of mainta in favouring the enset of and decreely affecting, the result in such diseases as pneumonia and tuberculosis of the lungs.

LEPROSY IN INDIA

It is exceedingly difficult to ghe anything approaching an accurate estimate of the total number of lepers in the Indian Empire to-lay In 1921 when the last Census was made, leprosy was regarded as an suffernity like blindness, insantly and deaf multism and the supposed number of lepers was tabulated along with them. The number connect was 102,513 as against 109 094 in 1911. But it is number of lepers was tabulated along with these The number counted was 100,513 as against 109 094 in 1911. But it is doubtful if this il. rure represents anything more than the more advanced cases and possibly a majority of this number are the begging and pauper lepers who are seen all over the country. Dr. B. Mufr. M. D., W. C. S. thi. I, prosy lessearch Worker at the Calcutta School of Tropical Medicine, says that a contingues obtained from a carefully conducted but limited survey tend to confirm the computation that there are roughly from a lasif to one million people in India suffering from lapprosy.

harly lo the year 1924 the British Empire Leprosy Relief Association was constituted in Lagland with H R H. The Prince of Wales as Patron the Viscount Chelmsford as Chairman of the ceneral Committee and H E the viceroy of India as one of the Vice-Presidents Vollowing its formation and in view of the good results being obtained from the newest treatment of loprosy H. E the Viceroy felt that the time was anxietons for the languration and carrying on of an earnest campaign with the object of ultimately stamping out leprosy from India. from Indla

His Excollency invited certain gentlemen representing various interests to form an Indian Council of the Association which be formally inaugurated at a public meeting in Delhi on the 27th January 192.

A general appeal for funds in aid of the Association was issued by His Excellency the Vicercy

on the date of the inauguration of the Indian Council which was closed after a year with reclinations amounting to over Rs 20,00,000 which was invested in the out of 1928. The investments amounted to Rs 20 63 965 yielding an annual revenue of over Rs. 1,22,000

In the scheme of anti leprosy campaign which the Association has put into operation, the respective parts to be played by the Central and Provincial Committees in carrying forward the aims and objects of the Association are definitely apportioned The Central Committee is vested with the task of promoting research, of preparing and publishing propagands material arranging for the training of dectors in the diagnosis and treatment of deprosy according to the latest nechods and of conducting an expert survey of selected areas for the ascertainment of the facts regarding the incidence and endendedly of leprosy Measures for the accordington the facts regarding the incidence and endendedly of leprosy patients and other schemes of purely local interests are to be the concern of provincial committees as agents of the Indian Council in the Provinces

The policy and principles of the British Empire Leprosy Relief Association, Indian Council, with regard to provincial committees are expressed in its Memorandum on the method of conducting the anti leprosy campaign in India which was published in 1926 This document sought to bring out the following main points which according to the latest scientific researches should be the basis upon which all efforts ultimately to eradicate leprosy must rest.

- (1) Pauper lepers form only a small fraction of the leper population and the disease is common among all classes of the community
- (2) Segregation is not the most appropriate method of dealing with lepers, for
 - (a) financially it would be impossible.
 - (6) any attempt to impose forcible segregation would drive patients, particularly those who are suffering from the earlier stages of the disease, to conceal their misfortune, and, as has been the case where such means have been adopted, only the more advanced and obvious lepers would be segregated
- (3) The majority of the advanced cases are not highly infectious and are less amenable to treatment, while the early cases in which the disease has made but little outward manifestation, can be controlled by treatment.
- (4) The strongest hope of stamping out the disease lies in providing facilities for the treatment of early cases.

The Indian Council, therefore, while it did not desire to minimise the usefulness of homes and asylums for the care of lepen, strongly recom

mended that the efforts of the Provincial Committees should, for the present at least, be concentrated upon the establishment of dispensaries to serve the following objects —

- (a) to induce patients to come forward at an early stage in the hope of recovery instead of hiding their mainty till it becomes more advanced more infectious and less remediable, and so
- (b) to shut off the sources of infection as the number of infectious cases will continually tend to diminish and the opportunities for infecting the next generation will become fewer.

The report of the Association for 1930 shows that the Central Committee spont, during the last six years, Rs. 1,01 783 on the promotion of medical russarch under Dr. E. Mult ND. FR.CS., at the School of Tropical Medicene and Hygiene, Calcuttu. Rs. 57,723 on the training of doctors in the diagnosis and special treatment of leprosy. Es. 62 287 on propuganda. Rs. 66,470 on Survey, and distributed. Rs. 2 97,752 to the Provincial Branches. Special emphasis is laid on the importance of survey There are four different aspects of the survey which are all of great importance. In the first place there is the survey proper In 1928, Dr. Mult made a short survey of certain condenic areas in the Central Provinces and the Bombay Presidency and the important data which he then collected impressed upon the Central Committee the necessity of conducting surveys of selected areas throughout India in order that the true position of the country in regard to the various important factors of the disease may be understood and the campaign to directed in the light of the experiences that gained. The Committee is of opposition may be survey by the survey in pays an important part in helping the protion of layout the survey in the catching more doctors on the spot. Thirdly comes the establishment of childs in the provinces where the knowledge guined by the doctors that the survey in the survey in the survey where the knowledge guined by the doctors the establishment of childs in the provinces where the knowledge guined by the doctors the establishment of childs in survey in the survey may be a survey where the knowledge guined by the doctors the establishment of childs in survey and the public in the work as a whole and in demonstrating the great pokenialities of

His Excellency the Vicercy is the President of the Indian Council, the Hon big Sir Heary Moncieff Smith, Kt., C.T.B. 10.8, the Chairman of the Executive Committee, Hards Bahadur Balwant Singh Puri, the Honorary Secretary and Sir Lenset Burdon, Kt. 08.1., C.T.B., 10.8, the Honorary Treasurer

BLINDNESS IN INDIA.

All over the East, and in fact in most tropleal and sub-tropleal countries blindness is very prevalent, and only of recent years have people begun to realise that much of this blindness can be relieved and still more of it if not most of it could, with proper measures taken be prevented in kgypt, renowned for its suffer legs from blindness it was a git of some £43 000 made by Sir Ernest Caseel at the beginning of this century that was the initiation of that fine ophthalms service which began under the guidance of Mr MacCallen has now spread all over the country and gives medical treatment to three or four hundred thousand patients a year Northern Arfacs Turkey Persis India and China are all countries where there is a very high incidence of blindness and suffering from eye disease and where western medicine has not yet penetrated sufficiently deeply to make much impression on the mainly rural and illiterate populations. There is a great trachoms belt extending from china into Eastern Europe, stopped only from spreading all over the West by the higher standard of livre saultation and oleanliness which the European nations have stained.

India is in this great Blindness Balt. According to the last census returns there are 480 000 totally blind persons in this population of more than 300 millions. That is an incidence of 15 totally blind to sever thousand of the population. But the ecosus figures are notoriously defertive, and in several districts a special count has been made of the totally blind and wherever this has been cound to be much too low. Thus in the Nastk district an incidence of at least 4 38 per thousand was found as against the esmus figure of 174. In Estangiri an incidence of 15 was immed as against the census figure of 0 7 in Bijapur 2 6 as against 0 7, in the United Province's a Deputy Commissioner had a count made and found no less than 9 per thousand un Palanpur 7 per thousand was found 17 as is not unlikely this sort of error of understimation in the census report is general, then it is not unreasonable to suppose that the real number of totally blind persons in India is more bic 14 millions than the half million shown in the oceasus returns.

These are the figures for total blindness and they by no means give the full picture for they include only totally blind of both eyes and say nothing of the much greater number who from neglected eye diseases are partially or even nearly blind and whose nepptiness and efficiency are thus greatly impaired. The term blindness has a different interpretation are reversed by the form of Red Cross Soulette these different laterpretations are shown. In the United States blind ness is defined as "inshifty to see well cauculated to read even with the aid of glasses, or for illiterates, liability to distinguish forms and objects with sufficient distinctness, and in Egypt a

person is accounted blind who cannot see fingers at a distance of one metre. If such persons were counted in our statistics of total blindances in India, there is little donbt that the figure would be very much larger than those indicated above. Eccently the AL-ladia Blind Relief Associateen has made an analysis of a very large number of patients attending its campa and dispensaries and has found that among these patients for every totaliv thind person there are three with more or less damaged vision, the result of eye disease. It appears not un likely that the true ophthalmic condition of India would be represented by fagure showing one and a hair million totali; blind persons, and in addition to these four and a hair million with more or less impaired eyesight

"No one says Col R H Elliot, late of the Marias Ophthalmio Heapital, writing in the little Journal of Ophthalmology of May 1919 who has not worked in India can form any conception of the edormous amount of preventable and curable bilatiness which is laying its shadow over the heatth happiness and useful ness of this great portion of our Empire, and the same writer in another place has said—It is difficult for anyone who has not had first land experience of medical practice in the East to realise the state of things out there granular ophthalmia charms its voirins by the ten thousand whereas it is really a disease which, when properly treated at an early stage.

It is difficult for anyone who has not had first hand experience of medical practice in the Fast to realise the state of things out there granular ophthalmia clarms its violinas out there granular ophthalmia clarms its violinas by the ten thousand whereas it is really a disease which, when properly treated at an early stage, should not cause the loss of a single rye. The neglect of pattents suffering from small pox and other fold-lie conditions issais to a vast amount of blindness, while the treatment of mild coular affections by irritant drugs is probably one of the most evil factors that spread blindness broadcast throughout the land I large numbers of men and women sufforing from stauoms from oatamet and from other omable diseases, are allowed to hide in their librage like wounded animals waiting only their release by deuth. This is not an overdrawn ploture. It is a statement of cold, hard, ruel facts well known to evertuon who has practised or is practising medicine in the Hast will known to the residual of the residua

In an editorial on the Ophthalmic work in Egypt and the possibilities of similar work in Indux the Indua Melical Gazette (March 1923) remarks — It would seem worth while for the Government of India to examine the working of this aplendid organisation for in spite of the fact that workers in India have always been in the ront in advances in ophthalmology there has been little organised work in ophthalmic research except in Indians even there the work has been done by men who have already a large amount of routine work to perform India as a whole owes its position in the ophthalmic world entirely to the energies of individual entimalasts whose names are so well known that it is not necessary to mention them. What has been possible in Egypt should also be possible in India and it would appear that the first step should be the establishment of Schools of

Ophthalmalogy, in places like Madras and Calcutta where ample facilities exist At these schools advanced teaching and research in ophthalmalogy would be carried out, and the next step would be to organise a system of ophthalm's relief at selected centres all over India. (There are now schools of ophthalmology at Madras, Bombay Calcutta and Lahore)

Again in an editorial from the same journal (Sept 1929) the following statemants are made—What is wanted is some large organisation covering the whole of this sub-continent and alming chiefly at Propaction rather than treatment in little what the position now calls for is an all hids movament. Obviously the main question is one of general public health Public health is a transferred department but if the Health Department of the Government of India interests itself in the matter in co-operation with missionary and voluntary movements we do not despair of seeing an all India organisation created and built up

Associations known as "Bland Relast" Associations have been working for several years in Westorn India in conjunction with Government hospitals to alleviate this affiction of bindness The number of eye doctors in India is noture outly small and those there are stay mostly in the large twens. The Associations work by mesons of travelling hospitals which bring relief to the villages in the rural areas. They also work by mesons of travelling hospitals which bring relief to the villages in the rural areas. They also work by mesons of trained village worker whose duts it is to find out the hidden bland and get them to the medical centre for relief to find out cases of small pex (a constant source of blindness in children), to inspect new born children for the detection of ophthalmia, newns forms to keep registers of all blind and partify hind persons and to breat in the villages simple cases of conjunctivitis or sore eyes. Since their inserption the Associations have been the means of restoring sight to thousands of blind pople and of preventing islindness in many thousands more. The work is capable of inici integration has been shown. In 1917 Colonol Illiot wrote as follows. To me it seems that the duty and privilege of undertaking this work this is not the vile with the State and that no sum spent on such a task could be too large. Unfortunatively.

in authority and consequently we see the spectacle of private enterprise endeavouring to under take this colossal task. It is at least permissible to voice an admiration for the stand taken by Mr Henderson (Founder of the Bland Rollef Association movement who longen the work in 1918). The best that one can hope for his endeavour is that he will succeed in arcading the conscience of cleated Indiany to the nesse of their less fortunate countrymen a hand will end in a monsoon of active effort. As the above way written in 1917 it is not altered to the constant of the content of to-day as it has already been shown that there are now several schools of ophthal mology in India, and the Government upe hospitals are situated in the large tryes and caunot possibly by any stretch of imagination give relief to the millions living in the zural areas

The All-lades Bland Releaf Association.—
(The Groen Star Scalety) exists to co-ordinate and contralise the various Associations in the mofusell and to extend their work. It is under the patronage of the Governor of Bombay and has for its life President Mr. C. G. Henderson (latt. I. C. S.) who founded and managed for many years all the beauch Associations working in Western India. It is infiliated to the luter rational Association for the Prevention of Diludness, which has its headquarters in Paris and was formed on September 14th 10.29 under the auspices of the Lougne of Red Cross Societies and the American Society for the Prevention of Biladness. The organising Secretary is R. Crawford Hutchinson The Cown Hall Bombay.

A beginning has been made but it is only a beginning and it is but the fringe of this vast problem that has been fouched. The schools of ophthalmology in India are furning out ophthalms, surgeous who are crowding their profession in the office and large towns. A scheme for taking these men and large towns a scheme for taking these men and large towns as required is momentary help. The cost is manuscul and here is an opportunity for the generous and public spirited to committe for Ernest Canexi and give to India an eye service of which India and the whole world could be present and to the peoples of India that which to them is probably their most prictions possession—their sight

THE MATERNITY AND CHILD WELFARE MOVEMENT

Amongst the most pressing problems of Indias health is that presented by the appalling maiernal and infant mortality. The figures for maternal mortality are not as curately known but they are certainly not less than 10 per thousand live births, often more. It has been calculated that every year no fewer than 2 million Indian bables die, while many others survive only to grow weak and feeble from unhygienic surroundings during infancy. A moteworthy feature has been the further progress of the infant welfare movement which ower much to the 411 India Maternity and Child Wolfare League initiated by Lady Chelms our and also to the Indian Bed Cross Society, which almas at gradually establishing a net work of child welfare centres in most of the larger towns in India. The amalgamation of thuse two Redies which has takin place form in, the Maternity and Child Wolfare Burean will undoubtedly increa e and develop the work in all the great earters of populshom work is now being done for the training of midwives for the instruction of mothers and for the care of bables. Training centres for indian and Angio-Indian women have been opened in order to eprad the clements of infant hydren to other parks of India Most hoperful sign of all Indian ladies are beginning numbers. But such is the magnitude of the field that a consistent widespressed effort on a scale in the appalling mortality of young children.

Centres of Activity—"hose may be most conveniently grouped under provinces though the various provinces differ considerably in the nature of the work undertakes and the amount of organization displayed. It is notworthy that the work is most coordinated and most energetically carried on where there are persons appointed under the Directors of Public. Health whose special duty it is to foster Child Welfare activities.

Rembay Presidency—In Bombay (ity two organisations are at work mann; that under the Corporation and a voluntary society Both employ medical women and health visitors who conduct clinics and do hone visiting. The Corporation also staffs and runs a number of small maternity homes which are much appreciated by the people Indeed an outstanding feature of maternity work in Bombay is the number of confinements which take piace in hospitals. The wretched housing conditions and poverty of the people however carry off a very large proportion of the infants which are safely unborded into the world by the care of the hospitals. Organised child welfare work is unfortunately largely limited to the Proelence capital in other places the development has rather been in the direction of the establishment of small maternity homes which are mostly very four issing and do excellent work

Propaganda work has been very energetically carried on by the Bombay Presidency Health and Bally Week This organisation supplies literature posters magic lantern slides and even due ma films for health teaching and even the supplies films for health teaching and arranges for local baly weeks throughout the Presidency The work of the Beva Sadan Society at Pooms is remarkable for the encourage ment it has given to education for the profession medicine mursing and public health. Without such trained personnel, progress would be repeatedly held up. The harachi Hranch of the Indian Rod Cross Society has appointed a trained woman eigenal er for touring the districts of Sind a region where the infant mortality is applainely by the post of the supplementation of the welfare work in training hidginous midwives in and around Hyderialad Sind. The welfare work of the 11 B & C 1 Railway is making regress, a good many centres have been established and their efficiency is increasing

Bengal—Here again the major portion of the child welfare work is carried on at the capital lifforts are being made to spread the work into the districts but progress is very slow. In clients the Corporation carries on an extensive work supplying trained midwives in the homes of the poor. The inflants thus brought under the care of the scheme are followed up by a system of house visiting. The Inflan Red Troas Society has several child welfare clinics a feature of which is the supply of milk for children free or at low cost. Be idea this the Society is largely responsible for the Health visitors training school, to which the local government has as yet given no atf. In three of the light multiple cutter ar now established and it is hoped that further progress will soon to made in this direction. The work in Dacca progress s will and nearly half of the infants been are under the care of the schame.

Madras —The child welfare scheme of the Corporation continues to develop There is a danger that the desire of the people of medical aid will interfere with the truly proceeding nature of the work and the supply of medicals should be cut down A large amount of milk supplied free or at less than cost price to the poorer citizens. The Corporation madwices that are a very large number of confinements venity. The Maternity and Child Welfare Association runes a number of centres which do good work. This Association has now become part of the Rod Cross Society and it has restarted its Health visitors training school under new ansplees. It is hoped that the Government will suon recomise the value of the work sufficiently to give the school financial aid.

In the Madras motustil a good many contrea are at work some under municipalities or district boards and some under voluntary societies. This work is not of as high quality as one could wish and needs the directing hand of an expert. This has been provided by the appointment of an Assistant to the Director of Public Health whose special work is to inspect, control and encourage child welfare schemes. Central Provinces—In these provinces corresponding benefit to the people Health the Child Welfare Division of the Red Cross Society receives a considerable grant from Government for the support of child welfare scheames in the various towns and districts. There is a great demand for those, and fortunately the demand can be met since the propency of Health visitors. The work is excellently call woman who superintends the work under the people and it appears probable that the bestith workers in the projince may be formed into a proper cadre in the not distant future the Health School is entirely maintained by Government. Covernment

The high degree of organisation shown in a province usually regarded as backward is remarkable and is due mainly to the enthusiasm of the Secretary who though not a paid worker devotes a great deal of time to the work.

United Provinces .- In these provinces the United Provinces.—In these provinces the work is organised by a medical woman a momber of the W M S who is assessant to both the Inspector-General of Civil Hospitals and the Director of Public Health As a result the work has made rapid progress and many contex are at work. The training school at Locknow supplies the workers. Government gives extensive grants to the committee of management which is a sub committee of management which is a sub committee of the Indian Red Cross Society. There is also a midwives training ashool which trains here numbers who go to Cross Society There is also a midwives training school which trains harge numbers who go to work in the districts subsequently Baby and Health Wocks are also celebrated with aid from bradequaters

A course of training in Health work for women Sul-assistant Eurgeons was commenced in 1931 a diploma is granted by the State Medical Fa-culty U P This course supplies a longfelt want for training medical women to do maternity and child welfare work.

The Puniab—The work here is perhaps more directly official than in any other province. An Inspector of health centres works under the Director of Public Health who con stantly tours and inspects the centres giving much advice and encouragement. The local management of centres is usually in the hands managument of centres is susally in the hands of voluntary committees which receive grants in aid both from the provincial Government and local bodies Though the province is passing through a time of financial stress the principle of grants in aid is recognized and will be adhered to The training school for health visitors is wholly indertaken by the provincial government. The high quality of the work done in the various centres is mainly due to the excellent training received at the school.

early in the history of the movement and it has been carried on in a manner worthy of the seat of Government. The Mimicipality employs a medi-cal woman who superintends the work under the Medical Officer of Rushib. Centres are placed strategically throughout the city the indigenous midwives are taught and controlled and medical inspection of school children is carried on. New Telhi and the district are under the Medical Officer of Health. New Delhi is also the seat of the oldest Health School in India which is mainly supported by the Maternity and Child Welfare bureau and which turns out well qualified health visitors every year as well as running two welfare centres running two welfare centres

North-West Frontier Province—Practically the only olvil work is carried on at DAra Ismail Khan This was started some variety and has continued to flourish. A provincial deas training school is found here which provides for the training of deas from various districts of the province

Saluchistan —At Quetta the nateralty work of the city has resulted in very complete control of the indigenous practising midwives to the great advantage of the people

Rajputana — The Maternity Home Apmer, trains midwives for many of the States and a certain amount of child welfare work is also carried on Child welfare work is in existence at Jaipur and Nasirabad and there are possibilities latent in the various atates which good organization could develop

Child Welfare in the Army —The care needed by the arrest and children of sepoys is because in the units themselves. The result has been in the last few years the opening of much work in this direction. Much of it is purely sectical work, which is the absence of families huspitals for the Indian soldiers is a necessity. But genuine child welfare activities are also research in some central many of thus nealest. but genume cand where a activities are also present in some centror many of them assisted by the M & C W Bureau Indian Hed Cross Society which has undertaken the organising work in place of the Lady Birdwood Army Child Welfare Committee. A remarkable feature of this movement is the keenness of the men them selves to aid it, realising as they do the benefit to their own women and children. There are now very few cantonments where some work of this kind is not going on

Assent .—There is no expansed work on the part of the provincial government though in a few places an effort is being made to start it of mothercraft and attempting to preserve the women and the nature of the country make progress very difficult.

Bither and Orissa .—This is also a poor and Bither and Orissa .—This is also a poor and bestward province, the beginning has been for as a state and Cultack with the appoint and country in the coal mine aroas after many years of hesitancy a start has been fars a state stage from the may list that collaboration and country in the coal mine aroas after many years of hesitancy a start has been fars a state stage from the may list that collaboration and country which should lead to great activity and incurrement, epidemics and famine In Western and contract and

lands the Child Welfare Movement has no more playgrounds, etc., etc. But these are not yet marked characteristic than its inability to stop its preliminary task is to educate the mothers expanding. Its ramifications know no bounds of India to the commity of allowing two million. Its inevitable corollaries are endiess, and like bables to perish every year and to convince the banyan tree it will no doubt in India also them of the equally important fact that a high develop innumerable fresh roots, medical super death rate always spells also a high damage rate vision doutal clinics better housing, open air of sickly under-developed, incompetent citizens.

INDIAN RED CROSS SOCIETY

When the war first broke out, what is generally termed Red Cross work was undertaken in India and Mesopotamia by the St. John Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Ambullance Work and the British Red Cross Society The final report of that Committee above that up to June 1920 its total receipts amounted to June 1920 its society June 1920 its formed amounted to June 1920 its society June 1920 its formed amounted to June 1920 its society June 1920 its formed amounted to June 1920 its formed amounted to J

It closed its career in June 1920 under the following curcumstances. In the summer of 1919 an invitation had been received to join the International Learne of Red Cross Societies having for its object the extension of Red Cross work in the sphere of purely civil activity. Though there was then no formally constituted. Red Cross Society in India, the invitation was accepted thus giving India a distinct position in a world wide League of humanitarian societies A Bill to constitute an Indian Red Cross Society A Bill to constitute an Indian Red Cross Scolety was introduced by Sir Claude Hill in the Imperial Lapitative Council in Masch 1989, and duly passed into law as Act XV of 1989. This Act handed over the balance of the Joint War Committee to the new Scolety, and authorised it not only to direct the utilization for war purposes of the capital funds at its disposal but also to devote the interest, as far as possible for civil purposes. As contemplated in the Act of Constitution of the Scolety its activities are completely decentralized, and are being carried at through twenty-two Provincial and State Branches under which there are numerous sub-branches. branches.

The objects on which the funds of the Society may be spent are—

- 1 The care of the sick and wounded men of His Majorty's Forces, whether still on the active list or demobilized
- The care of those suffering from Tuber culosis, having regard in the first place to soldiers and sations, whether they have con tracted the disease on active service or not

The Society has five grades of subscribing Member; namely Honorary Vice Presidents Patrons Vice Patrons Members and Associate Members Their respective subscriptions are Rs 10 000, Rs 5 1000, Rs 12 annually Ma 10 000 Ms 5 000, Ms 1,000, Rs 12 annually or a consolidated payment of Rs 150 and any thing between Re 1 and Rs 5 annually or consolidated payment of Rs 50 At the end of 1930 there were 19 593 adult members of these various grades

To stimulate interest in the aims and objects of the Society amongst the future gon-rations a Junior Red Cross movement has been insti a Julio? Real cross mayout the has near mean tated which embraces the stadent population. The Funjab Trovincial branch has taken the lead in Turthering this movement. Other provinces are now following suit and at the end of 1830 the Sodely had a total Junior membership of \$4.000.

country nan a total Junior membership of 84 000 Constitution.—His Excellency the Vicercy is President of the Society The Managing Body ordinarily consists of a Chairman to be nominated by the President and 25 members of the Society of whom 12 are the Vice-Presidents nominated by Provincial or State Branches 8 elected by the Society at the Annual General Meeting from I among the members of the Society and 5 nominated by the President

The present Chairman of the Managing Body is the Hon'ble Sir Henry Monorieff Smith Kt OIK I.C.S... and the Organizing Socretary, Miss Norab Hill A R.R.O

Finances —The operations of the Joint War Committee were brought to a close in June 1920 with a capital investment of the face value of Ra. 56,33,000 and Rs 601,500-8 6 in Soafing and fixed deposit accounts The Society has since invested further funds in various securities and its finances at the end of Docomber 1930, stood at a capital investment of the face value of Rs 67,53,000 0 0. The income derived from of RS 87,55,000 0 0, and module derives account the capital of the Scotety, which is 32 lakes at present) after providing for cortain inabilities of the Contral Society, is distributable under the Act to the Provincial 3 Ohld weisare

4 Work parties to provide the necessary R. 270,000-0-0 was so distributed to the garments, etc., for hospituls and health institutions in need of them

St JOHN AMBULANCE ASSOCIATION

(Indian Council)

- (b) The instruction of persons in the elemen tary principles and practice of nursing, and also of hygiene and sanitation especially of a sick
- (c) The manufacture and distribution by sale or presentation of ambulance material and the formation of ambulance depots in mines, fac-tories, and other centres of industry and traffic
- (a) The Organisation of Ambulance Corps Invalid Transport Corps, and Nursing Corps
- (s) And generally the promotion of instruc-tion and carrying out of works for the relief of suffering of the sick and injured in peace and war independently of class nationality, or denomination

The St John Ambulance Association was founded in 1877, by the Order of the Hospital of St John of Jerusalem in England, and has for its objects —

(a) The instruction of persons in recodering First Aid in cases of accident or sudden linear and in the transport of the sick and injured

(b) The instruction of persons in the elemen (b) The instruction of persons in the elemen intervals between his visits

In 1930 the Indian Council spent Rs 70 094 in furthering its objects and closed the year with Govt securities of the face value of Rs 70 000 The Association has five Trades of members namely Pakenss, Honorary Councillors Life Members Annual Monbers and Annual Associates Their respective subscriptions are Rs 1,000, Rs 500, Rs 100, Rs 5 and Rs 2

Their Excellencies the Vicercy and the Commander in Chief as President Lady President and Chatman respectively, with 17 members form the Indian Council The general business of the Indian Conneil is conducted by An Indian Council of the Association was in Fracutive Committee of which the Hon ble sometisted on a regular basis in 1910 It has the Chairman Miss North Hill ARRO the since issued 180 703 certificates of proficiency in General Secretary and Sir Franch Burdon First Aid Home Nurshing Home Hygiene and Rr C 41, C 18 (c 4) the Honorary Trussurer

INSANITY AND MENTAL HOSPITALS IN INDIA

The accommodation for the treatment in British India of persons who suffer from numbal disorders is still very inadequate. In the Indian States the condition of affairs is even worse for, with the sole exception of Mysure State which has a small and highly archaic mental bospital at Bangalore there are no mental hospital in existence so that persons suffering from all forms of mental disease are confined in the Jalis where, of course, no provision existince any kind of treatment According to the jast Cepaus (1921) out of a total popula

tion of \$18 942 480 (India and Burma) there ar sion of 318 943 480 (India and Burma) there are 38,305 persons insane making a proportion of insane to sane of 3 per every 10,000 In the United Kingdom the proportion of insane to sane is roughly 40 per 10,000, while in New Zeakhod it is as much as 45 per 10 800. In xvicewing these figures it must be borned in mind that that those of the United Kingdom and New Zenland include the feeble minded an item that is not included in the figures for British India,

ATCINT

Provinces, States		General popul	Inc	Insane population.			
and Agencies	Male	Femal _e	Total	Male	Female	Total	
Provinces under Briti Administration	ab 189,245,123	131,707,310	273,950,488	44,678	28,234	72,907	
States and Agencies	24,752,431	23,289,616	47,992,047	9,478	5,920	15,398	
Total for all India	163,995 554	154,946,926	318,942 450	64 151	84.154	88 303	

For the care of the 88,305 insanes of India and Burma there exists accommodation in mental hospitals for 6.750 heave only one person in tea out of the total insane population can obtain accommodation in institutions which exist especially for their care and treatment.

The following table gives the number of mental benjatas in each province during 1927, the total population of each institution and the number discharged cured and died.—

Provide to	Mental	Mental Hals of and litted heyear		Total Population of Mental Hospitals			,	Daily av	ile din	
Province	No of Mental Hospitate	Admitted and residuitied during theyes.	Males	Po- males	Total	Discharged	Died	Strength,	Sick	Criminal Luastic
Asato	1		410	95	505	21	47	438 47	59 85	246
Bihar and Orisea	2	364	1,535	898	1,983	208	53	1 604 49	74 68	614
United Provinces	8	778	1,561	412	1 973	174	106	1 274 53	155 03	425
Fonjab	1	397	982	262	1,244	132	102	889 88	73 63	207
Cantral Provinces	1	87	389	95	€84	88	19	410 96	20 37	135
Bombay	5	60B	}	j	2 109	237	171	1 504 20	98 7	228
Madras	3	469	1 1 100	857	1,612	143	80	1,105 29	135 89	194
Burma	9	276	1,111	169	1,230	88	58	10255	44 06	564
Total	18	3 046			11,040		638	8,30, 67	636 71	2,601

If will be observed that there is now so mental hospital in Rengal. Insance from this province are troated in one or other of the two mental hospitals at Banchi. All Mental hospitals at Banchi. All Mental hospitals at Banchi which is controlled by a Roard of Trustees presided over by the Gummissioner of Chota Nagpur The so-called Central Mental Hospitals, that is to say the Mental Hospital at Madras, North Yeravda (Bounbay) Labore (Punjab) Agra (United Provinces of Agra and Dudh) and Rangoon (Burma), as well as the two Mental Hospitals at Banchi (one for Europeana and Ansericans and one for Asiatics and Africans) are administered by whole-time medical officers who are wannity trained alsensis. The Administration of the remaining Mental Hospitals in India and Burma lies with the Chil

Surgeon of the locality in which they happen to be althated. It is probably true to state that only one Mental Hospital in the whole of India can claim any pretension to be up to-date as regards organisation staffing and equipment and that is the Mental Hospital for Sturopeans at expands organisation staffing and equipment and that is the Mental Hospital for Sturopeans are over crowded and under-staffed, thus rendering anything approaching treatment on modern lines out of the question. The only province in initia which has so far displayed some appreciation of the importance of minging the prevention and treatment of montal disorders had have to make the coal Government. This provinces has achieved a notable advance in its attitude towards mental disorders by providing, in the construction of the new General Hospital at Madras, accommonation for the twestment of early cases of mental diseases.

As regards the incidence of insanity among the various races of India as well as the incidence of insanity in relation to occupation, no reliable information is available in view of the comparative panetry of cases in proportion to the general

INDIA

AGR	In	uno.	Distribution of the in- sane by age per 10,000 of each sex.		
AUM	Male,	Female.	Male,	Female	
YBARS			1		
0- B	651	484	121	142	
5-10	2,906	1,882	589	688	
10-15	4,098	2,733	761	803	
15-30	4,366	3,07a	816	904	
20-25	5,518	8 879	1 024	993	
25-30	6,861	8,582	1,273	1 053	
80-35	7,231	3,849	1,942	181, 1	
25-40	5,661	2,949	1,049	867	
40-45	0 316	8,486	987	1 025	
45-50	3 882	2,157	618	684	
50-5\$	3,132	2,492	184	733	
55~80	1,465	1,036	272	305	
60-65 .	1,683	1,471		•	
65~70	602	439			
70 and over	1,070	1,006			
Unspecified	270	193	İ		
Total for all India	54,151	84,154	623	867	

A further result of the widespread ignorance and apathy both official and non-official, towards psychiatry and its cognate interests, is the sack of any provision for the care and treatment of mentally defective children in 1925, the Horb'be Haroon Jaffer moved the Council of State to recommend to the Governor-General in Council that the Provincial Governments be asked to investigate the best means of dealing quickly and adequately with case of mental defectives. A discussion followed which was remarkable only for the ignorance of the subject displayed by all who took part in it. The motion was eventually withdrawn.

Thanly there is still a lamentable failure everywhere to appreciate the intimate associa-

tion of crime with mental disorder and the extreme panelty of medical men throughout the whole of India with any real knowledge of medical with any real knowledge of mental diseases leave the decision of question involving what the law terms responsibility in crime in the hands of medical men who are to some of sense experts. In other word the current ideas both as regards the theory and practice of dealing with insunity and crim in India can only be described as archaio.

(See also "Insanity in India " by Colonel C F W Ewenh, I.M.S, and Lunsay in India by Colonel A W Overbeck Wright, M D P.E. I.M.S and Colonel H P Jago Shaw hook)

National Association for Supplying Medical Aid by Women to the Women of India.

The National Association for Supplying It has assisted by grants-in aid the building of Medical Aid by Women to the women of India a number of senana hospitals in different parts was founded by the Counters of Dufferin in 1885; [of India It has affiliated to it 18 Provincial was touther by the contress a business in hospitals and women a wards in existing hospitals, to train women doctors, nurses and midwives in India, and to bring these out when necessary from Eu-rope. An endowment fund of about 6 lakhs was obtained by prible subscription. In addition branchos were formed in each Province cach Branch having its own funds and each having a number of Local Committees and Zenana Hos pitals stillated to it.

The Central Fund gives grants-in-aid to several Provincial Branches, it gives scholarships to a Willingdon, C I 6 b. The-Hon Secretary is number of women students at the Hodden the Streetary Dr. M. V. Webb c m.o., w ms. Red. It has in the past brought from Hagland a certain number of European medical women Katates, Simila

Branches and a number of Local Committees

The Government of India subsidiae the Countess of Dufferius Fund to the extent of Ra 3,44,308 per annum to maintain a Women s Redicul Service for India—this service consists of 44 officers with a training reserve of 8 doctors and a Junior service of 6 assistant surgeons Medical women other British or Indian holding registrable British qualifications are eligible for the senior service

THE WOMEN'S MEDICAL SERVICE FOR INDIA

This Service is included in the National Association for supplying medical aid by wossen to the women of India generally known as the Countess of Dufferins Fund and is administered by the Executive Committee and Council of that Fund The Government of India has so far allotted the sum of 225,000 per annum towards its maintenance. The present sanctioned endre is forty four first class medical women, with a training reserve of 8 women graduates in medicale of Indian Universities. Rescribingent of the service is made (a) in India by a medical sub-committee of the Council which includes the Director-General Indian Medical Service, the Honorary to the Council and the Chief Sedical Officer, Women a Medical Service, (b) in England, by a sub-committee, including a medical man and two medical women on versant with conditions in India These sub-committees perform the duties of a medical and countries and committees perform the duties of a medical This Service is included in the National Assoand committees perform the duties of a medical board examining candidates for physical fitness, and for return to duty after invaliding.

and for return to duty after invaliding.

The Council determines what proportions of
the members of the Service is to be recruited
in England and in India respectively. In
the original constitution of the Service, duly
qualified medical women who are in the service
of, or who have rendered approved service to,
the Countess of Dufferia's Fund, are to have
the first claim to appointment, and thereafter
appoint consideration is to be paid to the
claims of candidates who have qualified in
local institutions and of those who are natives
of India.

Qualifications.—The qualifications are that the candidate must be (s) a British subject resident in the United Kingdom or in a British Gology or in British Indla, or a percenteddent in any territory of any Native Prince or Chief under the suscending of His Majesty exercised through the Governor-General of India or through any Governor or other united subordinate to the Governor-General of India (b) Must be between the ages of

L SERVICE FUN INDIA

twenty four and thirty at entry (c) She must
be a first-clare modical woman, is, she must
possess a medical qualification registrable
in the United Kingdom under the fieldical
act, or an indian or Colonial qualification
registrable in the United Kingdom under
that Act but the condition does not apply
at the original constitution of the Service
to medical women in charge of hospitals who
in the opinion of the Council are of proved
experience and ability (d) The candidate must
produce a certificate of health and character
But the Council reserves the power to promote
to the service ladies not possessing the above
qualifications but who have shown marked
capacity Members of the Service are required qualifications but who have shown marked capacity Members of the Service are required to engage for duty anywhere in India After one year of probation has been satisfactority passed their appointments are confirmed in services of officers may be lent to Local or Municipal bodies or to special institutions which may be responsible for whole or part of the pay

Pay -The rates of pay are as follows --1st to 3rd year Re 450 per worth , 800 4th to 6th 7th to 9th 650 , 000 ,, 650 ,, 700 , 750 22nd to 24th ,, , 800 24th and after , ,, 850

also an overseas slowance of Hs 100 per month to those below 12 years' service and Hs 150 per month to those of 12 years' service and and over Every officer of the Service shall pass an examination in such vernacular as the Exacutive Committee shall appoint within the first three years of her service, and shall receive no increment after that period until such examination has been passed In addition

furnished quarters are provided free of test of There is also a Provident Fund each a house rest allowance to be determined by member contributing monthly thereto ten per the Provincial Committee may be granted in cent of her salary, the Association contributing

Officers of the Service are permitted to engage in private practice provided it does not interfere with their official duties, and the Provincial Committee has the power to deter-Provincial Committee has the power to deter-mine whether such duties are thus interfered with. Except in very special cases retirement is compulsory at the age of fifty five. An officer recruited in England whose appointment is not confirmed or who is dismissed, is granted an afforwance sufficient to pay her passage to

Leave Rules.—(a) Casual Leave, which is occasional leave on full pay for a few day and is not supposed to listering duty (b) Leave on average pay is granted up to 2-11 of an officer's period on duty according to Funda mental Rules More than eight months leave on average pay is not granted at one time (c) cn average pay is not granted at one time (c) Study leave may also be granted up to twelve months during the whole service. An allowance of 19 sh per day is granted in addition to j average pay during study leave (d) Extra ordinary leave at any time at the discretion of the Frecutive Committee (e) Loave not due may be granted subject to the following conditions—(1) on medical certificate, without limit of amount and (u) otherwise than on medical certificate, for not more than three months at any one time and six months mall reckoned in terms of leave on gengage pay (f). reckoned in terms of leave on average pay (f)
The maximum period of continuous absence from duty on leave granted otherwise than on medical certificate is 18 months (g) When an officer returns from leave which was not due and which will become due to her until the expiration of sthe reserve before a member is considered for resh period spent on duty smitchen to earn a spointment to the Women a Medical Service cedit of leave equal to the period of leave which but the Executive Committee shall have power able took before it was due. There are no to shorten this period in special cases. Service allowances during adjusted by the Executive Committee shall have power able took before the was due there are no to shorten this period in special cases. Service allowances to ensure the extraordinary leave. A in the reserve shall be considered by the Executive Committee when appointed in Executive Committee when appointed in Executive Committee when appointed in Executive Committee when appointed in Executive Committee when appoints are being the constant of the Women's Medical Service, but expenses. There are also allowances to cover shall not of itself constitute a claim to appoint the coast of journeys by rail and road. was debited against her leave account, no leave will become due to her until the expiration of a

cent of her smary, the amount on continuous an equal amount, and each subscriber's account being granted interest on the amount standing to cradit at the rate of 4 per cent per amount, or as such rate at the Council can invest without risk to the funds of the Association "

An officer loses the contributions made to her account by the Association with the interest thereon if she resigns (except on account of ill health) before completing five years sorvice or in the event of dismissal On retironsent after approved service the sum which has accumulated to the credit of the subscriber is handed over to her

Free Passages — Officers of the Women a Medical Service are granted free return masswes corresponding to those granted under the Lee Concessions to officers of all India services. The maximum number of return passages granted during an officer s entire term of savyice must not exceed four the first falling due after 4 years service

The Training Reserve of the Women's Medical Service—This Service has a sant tioned cadre of cicht and is open to women graduates in medicine of the Indian Universities same from Re 200 to Rs 300 per month with furnished quarters or the equi month with furnished quarters or the equivalent in money, to those employed in India 2 Two of the eight members of the reserve

but not more at any one time may be deputed to Europe by the Expecutive Committee for post-graduate training and shall receive a stipend at the rate of £ 200 a year each peld quarterly and return passage. Any member not so deputed shall be employed in India 3 Ordinarily four years shall be spont in

VICTORIA MEMORIAL SCHOLARSHIPS

The Victoria Memorial Scholarships Fund was have been partially trained. Of late years the The victoria Memorial Scholarships l'und was have been partially traimed. Of late years the organised by Lady Curzon in 1903 in order to Fund has done much to pave the way for the secure a certain amount of improvement in the registration and supervision of indigenous dark practising dals of ladie A sum of about \$\xi\$ labels if has also done much unconstants work was obtained by public subscription, and centres. The fund is now administrated by the Maternity were organised in each Province to carry out the objects of the Fund. Over 2,000 midwives have been trained in addition to large numbers who

LADY HARDINGE MEDICAL COLLEGE AND HOSPITAL.

The Lady Hardinge Medical College was Thirty lakins of rupees in all have been given opened by Lord Hardinge on the 17th for these purposes mostly by the Ruiling Princes February 1916. It is a residential Medical Col and Chiefs of India After Lady Hardinge s legestaffed entirely by women and was founded destit in 1914 it was suggested by Her Imperial to commemorate the visit to Delhi, in 1911, of Majesty Queen Mary that the sit bushed to destin the state of the state o

The Governing Body includes the Director General, Indian Medical Service, the Chief Commissioner of Delhi, the Chief Engineer, Delhi Province, the Educational Commissioner with the Government of India, the Chief Medical Corrice a representative elected by the All India Association of Medical Women, the Surgeon to HE the Viceroy, an Indian member of the Council of State, 2 Indian member of the Logislative Assembly, a private Indian citizen of Delhi, a private Indian the Civil Surgeon of New Delhi and the Agent Imperial Bank of India, Delhi. The Honorary Secretary, who India, Delhi. The Honorary Secretary, who is also a member of the Governing Rody is the Deputy Director General Indian Medical Service The Deputy Accountant-General, Contral Revenues, acts as Honorary Treasurer Contral

The College and Hospital, together with separate hostels for 100 Medical students and 70 auress and residence for the medical and teaching start, occupy a site of 55 acres in New Dolbit (Eastina) within easy reach of the old city The grounds are enclosed and adoquate providen is made for the solution of both students. sion is made for the seclusion of both students and patients from outside observation. Strict observance of purdah cannot however, be guaranteed in the case of students as the loopital patients are all women or children it is for example, necessary that students should, in their final year attend a brief source of instruction on men patients at the Civil Hospital, Delhi The College buildings contain a library, Ming somethin a library shugger of the Hospital is a fine modern building with accommodiation for 200 in patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a commodious out patients and a great of Rs. 3,11000 from the Government of India supplemented by grant and training may be obtained in the Students are prepared for the intermediate Students are prepared for the intermediate of the Punjab University with which the College is sfillisted

SENIOR STAFF

Principal and Professor of Midwifery and Gyna-cology...Dr O Brien Breadon M B B 8 (Lond), L S A , M D , Ch B, (Glas), Women's Medical **Bervice**

Vice-Principal and Professor of Surgery—Miss Hamilton Browne, M.B. Ch M (Syd.), D T M (Calcutta) W M S

Professor of Medicine—Miss K L Trouton, M.B B.S (Lond) MICS, LECF DIM (Calcutta)

Professor of Ophthalmology—Miss R. Roulston MB Ch F (Glas), DO (Oxon), BRC S (Edin) WMS

Professor of Pathology—Mrs L S Ghosh MB, Oh B (Aberden) DPE (Cambridge) WMS

Professor of Anatomy—Miss K J McDermott

Professor of Physiology—Miss E Surie M Sc. Professor of Radiology...Dr Rekhi MBBS (Ph) DMR &E (Cautab)

Lecturer in Physics and Mathematics and Super-intendent of the Science Department—Miss J H

NURSING

Whilst India cannot show the complete class of difficiently-cursed hospitals which crists in England, there has been a great development of skilled nursing of recent year relations of this Association with the Local This scitivity is principally centred in the Rengal, Endras and Bombay Presidence to the Government The principal or which the Color the scitivity is principally centred in the Rengal, Endras and Bombay Presidence to the Government The principal or which the Local This scitivity is principally centred in the Rengal Association with the Local Rengal Endras and Bombay Presidence to the Government The principal which there shall be the chief hospitals in the Presidence to complete individual autonomy in administration are maintained, available to the general public on payment of a prescribed scale of less These hospitals also act as training the Complete individual autonomy in administration. State Registration of Nurses for all India is much registration of Nurses for all India is much

Nursing Badies.—The Secretary of the Cal retite Hospital Nurses Institution is Mr A E Micholono, Allahabad Bank Building, Calcutta The names and addresses of the other Nursing The Calcutta and Calcutta are Lady Minto a Indian Nursing Association (Bengal Branch), 4 Hun gerind Steet, Lady Rogers' Hotel for Indian Murses, 144, Russa Road South, Kurses' Academy, 6, Suburbas Hospital Road, and Nurses Bareac, 37, McLeod Steet. In Madras there is the General Hospital, with a staff of 52 nurses, the Government Maternity Mospital, the Caste and Geaba Hospital at Kilpalk, the Royapetta Hospital and the Ophthalmic Hospital, also the Lady Ampthill Nurses' Institute and the South Indian Nursing Association (now manigamated) President Her Excellency Lady Goschon The Association has under its management—The Lady Ampthill Nurses Institute, Western Oastle Mount Road, Madras Fully trained and experienced nurses for all cases of illness both among Europeans and Endians, study trained and experienced nurses for all cases of illness both among Europeans and Endians, study trained and experienced nurses for all cases of illness both among Europeans and Endians, study trained and experienced nurses for all cases of illness both among Europeans and Endians, avays available The Lady Willingdom Nursing Home, Western Castle, Mount Eoad Madras, and Nilgeri Nursing and Conscious and Homes of Castering Caster

Bombay Presidency—The Bombay Presidency was amongst the first in India to realise the value of nursing in connection with hospital work. The first steps were taken on the initiative of Mr L. R. W Forrest at St George's Respital, Bombay, where a regular nursing cadrs for the hospital was established together with a small staff of nurses for private cases. This was followed by a similar move ment at the J J and Allied Hospitals and after wardsapreed to other hospitals in the Presidency Untinstely the Government laid down a definite principle with regard to the financial aid which they would give to such institutions agreeing to contribute a sum equal to that raised from private sources. Afterwards as the work grew, it was decided by Government that each nursing association attached to a hospital should have a definite constitution and consequently these bodies have all beer registered as Associations unser At 21 of 1860 By degrees substantial endowments have been built up, although the Associations are still largely dependant upon annual subscriptions towards the maintenance of their works. This Association are as 1911, with largely dependent upon annual subscriptions towards the maintenance of their works. This Association was incorporated under the Societies Registration Act of 1860, in the year 1911, with the primary object of establishing a nursing service from which the Kurning staff at Government aided hospitals under management of Nursing Association might be recruited. This function, however, was never carried out by the Bombay Presidency Nursing Association, and under the present circumstances it appeared to the Committee improbable that it could be carried out, but up to now the auxiliary function of the examining and granting estificates to nurses and midwives, and maintaing a register of qualified nurses and midwives and also main tabulage a Provident fund for the employees of the affiliated associations have been successfully, carried out from 1911 to 1935. Memorandum, Rules and By laws of the Association were however revised brought into line with the

actual working of the Association. Towards the end of 1987, the Committee decided that some steps must be taken to do so and accordingly appointed a sub-committee to consider the revision and amendment of the Memorandum, Rules and By laws The Sub-Committee reported that it appeared to be impossible to amend and avvise the present rules piecomeal and that the only way to put things in order would be to draft an entirely freek constitution and rules.

After fully considering the Sub-Committee a report the Committee agreed that the Association be incorporated by an Act on the line of the Registration Act in the United Kingdom Pending the passing of the Act the new Memorandum of Association having received the approval of Government was brought into operation from 124 Act 11090 1st April 1929

The following are affiliated associations as well as Training Institutions—

St. George's Hospital Nursing Association, Bombay, (for nurse only), Hon Secretary B. W Douglass Esq Jamshefl Jijibhoy Hospital Nursing Association, Bombay, (for nurses and Midwives), Hon Secretary Dr M V Mehta, O B E. F.C.P

Hon Secretary Dr M V Mehts, O B E. F R.C P
Goculdas Tejnal Hospital Nursing Association, Bombay (for nurses only), Hon Secretary B. D Fraser, Esq.
Gama & Abless Hospitals Nursing Association, Bembay (for Nurses and Midwives) Nil. This is now purely Govt institution.
Sassoon Hospital Nursing Association, Foona, (for Nurses and Midwives) Nil. This is now purely Govt Institution.
Karachi Civil Hospital Nursing Association, Nasik (for Nurses and Nil Nursing Association, Nasik (for Nurses sand Midwives) Hon Secretary D N O Sullivan Esq.
Civil Hospital Nursing Association, Ahmedabad Victoria Nursing Association, Ahmedabad (for Nurses and Midwives) Hon Secretary Civil Surgeon Ahmedabad Victoria Rursing Association, Bholapur The following are only smilated Associations but not Training Institutions

Ahmedasgar Civil Hospital Nursing Association, Masociation, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hospital Nursing Association, Hon Secretary Civil Surgeon, Ahmedasgar Civil Hospital Nursing Association, Hospital Nursing Association, Hospital Nursing Association, Hospital Nursing Association,

Ahmednegar

Anneumana Bijapur Civil Hospital Nursing Association, Hon Secretary Civil Surgeon Bijapur Byramji Jijibhoy Nursing Association, Matheran, President Lt Col M. S Irani,

Dharwar Civil Hospital Nursing Association.

Dharwar Civil Hospital Kursing Association,
Hony Secretary Civil Surgeon Dharwar
Kanara Nunsing Association, Karwar, Hon
Secretary Civil Surgeon, Karwar
Fanch Mahala Nursing Association Godhra,
Hony Secretary Civil Surgeon, Godhra,
Hony Secretary I. Taylor, Esq.
The following are recognised Training In
titutions—
V J Hospital, Ahmedabad (for Kurses and
Midwives)
State General Hospital, Baroda for Kurses
and Midwives.)

Civil Hospital, Belgaum (for Nurses and Midwives King Edward VII Memorial Hospital, Parel Rombay (for Nurses only)
Bai Yamunabai L. Nair Charitable Hospital
Lamington Road Bombay(for Nurses only)
Bomanji Dinshaw Petiti Parsi General Hos pital, Cumbalia Hill, Bombay (for Nurses Civil Hospital, Jalgaon (for Kurses unly) Lady Dufferin and Louise Lawrence Institute Lady Dufferin and Louise Lawrence austron-Rarschi (for Nurses and Midwites) West Hospital Rajkot (for Nurses only) Morarbhai Vrajabhukandas Hospital Surat (for hurses and Midwites) American Presoverian Mission Hospital, Miraj (for Nurses only) St Luke 8 Hospital, Venguria(for Nurses only) Parsi Lying in Hospital, Bombay (for Midwives only) an invice only)

St Margaret s Hospital, Poona (for Kurses and Midwives only)

King Edward Memorial Hospital, Poona (for Midwives only)

Nowrosit Wadla Materatty Hospital Parel Bombay (for Midwives only)

Acharatial Girdharla Materatty Hono, Ahmedabad (for Midwives only) Civil Hospital Surat (for Midwives only) Zenana Mission Hospital Broach (for wives only) Lady Dufferin Hospital, Sholapur (for Wid wives only) Cauada Horpital, Nasik (for Aurses and Midwives) Mission Hospital, Ahmednagar(for Nursas on'y)
Municipal Matemity Homes Rombay
Bellads Road (Byculla) nengawaa (Mazgaon) Cadell Road (Worll) Victoria Cross Road (Buculla) Khetwali (Girgaon)

Provision for retiring allowances is made for all members on the basis of a Provident Fund and a Nursing Reserve has been established for employment in emergencies such as war peatl lence or public danger or calamity Address — The Registrar Bombay Yursing Address — The Registrar Bombay Yursing Old Custom House, Fort, Bombay

Lady Minto s Indian Nursing Association —In 1906 this Association was inaugurated replacing the Punjab and Up country Auraing Association for Europeans in India, which society, established in 1892, had accomplished nuch useful work in this country Owing however, to lack of funds it was found impossible the expansion of the work so urgently called for The name of the heipers identified with the premier Association to whom the public must ever be indebted are the Hon Lady Lyttleton, Lady Helem Munro Ferguson and Mrs. Cottrell, while Mrs. Shephers of the United nursing system throughout the greater part of India. The late Lady Curson worked energy tidently to provide an enlarged Nursing organise. India, The The late Lady Curson worked energy tidently to provide an enlarged Nursing organise. On but gainty owing to financial reasons, she was unable before the left India to bring the scheme to truition The Home Committees of the existing Association recognising the Road Delhi, The Road Delhi, Condition of the existing Association recognising the Road Delhi, Road Delhi, to continue its administration and to carry out

present Association and approached Lad Minto before she left lingland in 1905 for e operation towards this project, and after much consideration and discussion with the Government of India, Lieut-Governors and Commissioners of Provinces, the present Association was established An appeal by Lady Rinto addressed to the public both in England and India, was responded to most generously, and sufficient funds were collected to form an endowment fund which has in spite of fluctuations increased alittle with time. The assistance of a Government grant is much valued, as it enables Homes for the Sisters to be kept up in six Provinces in India and in Burms. At the request of the Home Committee the enlarged Association was reasmed the "Lady Mintos Indian Nursing Association" operation towards this project, and after much

Indian Nursing Association
The duties of the Home Committee are, as sectors largely concerned in dispatching—as required—suitably trained and carefully selected Nurses for service on the staff of the Association in India Thus Europeans who are members of this Association are enabled to obtain skilled nursin; at moderate charges on a sliding scale of free determined by the income of each patient. The boon of obtaining good nursing at moderate terms is much appreciated the rates of subscrip-

terms is tuned appreciated the rates of successions being really an insurance against illness.

Her Majesty the Queen is a Patron of the Association Her Excellency The Countess of Willington is President of the Central Committee

Winingous to a control of the colling, R.A.M.C.
Hon Secretary Malox F M Colling, R.A.M.C.
Hon Treasurer W R. Tinnant, Esq. 1,0,8
Chief Lady Superintendent Miss G
Beckett Address—Central Committee L M I
N.A. Vicergal Lodge, Simia, and Red Cross

The Colling of the Control Committee L M I
N.A. Vicergal Lodge, Simia, and Red Cross

NA Viceronal Lodge, Simla, and Red Cross Building, New Delbi Hon Secretary, Home Committee—Vacant Secretary, Home Committee Wiss M B Ray R.R.C. 10, Witherly Mansions Earls Court Sq Nurses Organizations—The Association of Kuraing Suprintendents of India is now amalgamased with the Trained Stress Association of India and has the one set of amugamased with the Trained Nurses Association of India and has the one set of officers The Trained Nurses Association of India and the Association of Nursing Superintendents of India are not Associations to employ or to supply nurses, but are organizations with a membership wholly of nurses with the avowed objects of improving and unifying nursing education, promoting espetits of the nurses among nurses, and unboiding the dignity and honour of the nursing profession The Associations have a membership of 472 including nurses trained in ten or more different countries, Europeans, Americans, New Zest countries, Europeans, Americans, New Zeal anders, Australians and Indians. The Associ anders, Australians and Indiana. The Association of Superintendents was started in 1905 as the Association of Nursing Superintendents of the United Provinces and the Punjab, but or the United Provinces and the Punjab, but by the next year its membeshalp had spread over the country to such an extent that the name was changed to include the whole of India. The Trained Nurses' Association was started in 1903, and a monthly Journal of Nursing began to be published by the two Associations in February, 1910 The Associa-tions are affiliated with the international Council of Nurses

President Mrs G D Franklin, 33, Rajput

THE WOMAN SUFFRAGE MOVEMENT

Hon Serretary and Treasurer Miss Gadsden, number of women serving on these local Councils General Hospital, Madras

Within the shormally short period of eleven years the Woman Suffage movement has risen in India, wept through the country sympathetically and schieved the political senfranchisement of women in all the nine British Provinces and in four laties States

Three fundamental causes have led to this remarkable spaces first, the deep veneration that is given by the Hindu and Muhammadan religions to the feminine aspect of life equally with the maculine as shown by the importance of goddesses by the necessity for the presence of the wife at all ceremonies performed by a Brahman by the idea of the sacred mystery of womanhood insulied by the gundah and by the general veneration of motherhood Secondly the time was reverbelocial for a new ora was reverbelocial for a new ora was the general veperation of mothermood secondly the time was psychological for a new era was beginning for the Indian people by the intro-duction of a Scheme of Reforms in Indian government which was planned to give a basis of representative government on a much ex of representative government on a much ex-tanded scale. The door was being opened to complete Self-government but only men were being invited to enter through it, although women compose half the people of the country and it had been by the joint efforts of men and women that the agitation for reform in the government had been made. The men and the government had been made. The men and women of India were too awakened and too just to allow this injustice to remain unredressed. Thirdly, the long and stronuous agitation for the vote by women in Britain and America and their recent victories had brought vividity to the consciousness of all éducated Indian men and women the whole question of the technique of women the whole question of the technique of women the whole question of the technique of women the whole question of the second of the sec the inclusion of women in public life and it was also a national and international necessity that Indian women should be given as high a status as women in other parts of the Empire

Though the **Hunicipal** franchise had been granted to the women of the Bombay and Madras Presidencies over fifteen years ago it was so limited in numbers that it did not make was so limited in numbers that it did not make a large impact on women a consciousness and indeed no protest was made when it was suddenly withdrawn from Madras women some years later. Over 1 700 women are qualified to vote for the Bombay Corporation and a fair percentage of these have polled at each election and similarly in other Manicipalities in that Presidency women have exercised their vote responsibly and intelligently Since 1922 over 100 women have become Municipal Conneillors and members of Locul Government Boards. Their appointment has chiefly been by nomination but there have been notable seats wen by election in open contest with men won by election in open contest with men such as the election of all the four women who first entered the contest for seat in Bombay inst entered the contest for seat in Hombay Corporation, also the instance in which the single woman contests in the Municipal election in Lucknow secured the largest poil of any of the candidates Many important local reforms have been secured by this large band of women Councillors, and every year sees a greater

number of women serving on these local Councils and Boards. It was owing to the rise of the political agitation for Home Rule between 1914 and 1917 that women began to wake up to their position of exclusion by British law from any share in representative government. The internment of one of their own sox, Dr Besant, stimulated political activity and political self-consciousness amongst women to a very great extent. The moment for the ripe public expression of their feelings came when the Secretary of State for India came to India to investigate and study Indian suffars at first hand in 1917. During the Hon E B Montagus visit only one Women's Deputation waited on him but it was representative of womenknood in all parts of India, and it brought to his notice the various reforms which women were specially desirons of secommenting the Government to carry out. The first claim tor women suffrage for Indian women was made in the address presented to hir Montagu at this historic all India Women se

women was made in the address presented to Mr Montagu at this historic All indis Women a Deputation which waited upon him in Madras on the 1846 December 1917. The section reter ring to entranchisement merits full quotation. Our interests, as one half of the people, are directly affected by the demand in the united (Hindu Maidin Reform) scheme (I 3) that the Members of the Council should be elected directly by the conduction of the people of the council should be elected directly

Members of the Councilshould be elected curectly by the people on as broad a franchise as possible, and in the Memorandum (3) that the franchise should be broadened and extended directly to the people. We pray that, when such a franchise is being drawn up, women may be recognized as "people and that it may be worded in such terms as will not disquality our worded in such forms as will not disquality our sex, but allow our women the same opportuni-ties of representation as our men in agrecing with the domand of the above maintenact Mo-morandum that a full measure of Local Self dovernment should be immediately granted we request that it shall include the representation we request that it shall include the representation of our womes, a policy that has been admittedly successful for the past twenty years in Local Soif Government eisewhere in the British Empire. The precedent for including women in modern Indian political life has been a marked feature of the Indian National Congress in which since its inception women have votest and been delegates and speakers, and which this year finds its climax in the election of a women as its President Thus the voice of India happroves of its women being considered responsible and acknowledged citizens, and we urgently claim that, in the drawing up of all provisions regarding representation, cur sax shall not be made a diqualification for the exercise of the franchise or for service in public life."

The year 1918 was devoted to converting the

The year 1918 was devoted to converting the The year 1918 was devoted to converting the Government forces to the justice and expediency of Indian Woman Suffrage, but this proved a more diments matter. It was a disponintment first that though the Secretary of State had given a sympathetic reply to the Scheme of Peterns, drawn up by him and Lord Chelmeford as the outcome of the vigit to India was published no mention of women was made

though the widening of the electorate was one of the reforms suggested When the South borough Franchise Committee was formed to investigate the suggestions regarding the franchise in this Scheme, the women suffragists took every means to bring to the notice of the Committee all the ovidence which showed the committee all the ovidence which showed the head for, and the sountry's support of the inclusion of women in the new franchise After the introduction of the Government of Indian Bill into Parliament in July 1919, a number of Indian deputations proceeded to London to give evidence before the Joint Select Committee of Members of both Houses of Parliament which had been appointed to place the Reforms on a workable basis Mrs. Annie Besant Mrs. Sarojini Vatdu and Mrs and Miss Herabai Tata were the women who were cheard by the Committee in support of the extension of the franchise to women to India.

1he House of Commors decided that the quee

I he House of Commors decided that the ques tion was one 'or Indians to answer for themselves tion was one for Indians to answer for themselves and while retaining the sex disqualification in the Reform Bill they framed the Electoral Bules in such terms that it any Provincial Legislative Council should approve by a resolution, to favour of women's tranchise, women should be put or the electoral register of that Province This was the only provision regarding franchise matters which might be changed before a 10 years time finit Until after that period women were incligible for election as Legislative Councillors

Counciliors

Travancore, a very progressive Indian State
was the first to grant the Legislative vote to
women at the close of 1920 and it was promptly
followed by the Indian State of Jualawar In
the first session of the Legislative Councils in
1921 it is gratifying to record that a motion was
tabled by Dewan Bahadur Krishnan Kair of
Kalahar that he would bring forward a Resolution to the Mandana Largialstive Compility prompts Malabar that he would bring forward a Resolu-tion in the Madras Legislative Conneil to remove the disqualification of sex existing in regard to the Legislative Council franchise During the month that must legally intervene between the tabling of a Woman Buffrage motion and its introduction for Debate the Madras women under the leadership of the Women a Indian Association seconds on a Madras women under the leadership of the Women a Indian Association earled on all forms of public propagands and canvassed the important members of the Council. The Debaste took place on April 1st and after a short discussion, in which it was evident that opposition came only from the Mahammadan members, the debate itself became only an accumulation of appreciation of womanhood and an expression of faith in its future. When the division was taken, it resulted in the resolution below carried by a majority. in the resolution being carried by a majority of \$4. Madras has thus the honour of being the first Province in British India to enfranchise its anx Province in British India to enfranchies its women and it has done this ungradingly and anheattatingly in the broad spirit of the equality of the sexes, as it grants the vote to women on the same terms as it has been granted to men Dr (Mrs) Muthulsk-hmi Reddi the first women member of the British Indian Legislature has been able to introduce legislature has been able to introduce legislature to a work with the Provinced secretical. tion to do away with the Devadasi service in the Hindu temples and the immoral traffic in women and children She has also devoted her attention to the development of the educa tion of girls and to the promotion of the health of mothers and children

Air Trived brought forward a Woman Suffrage Resolution in the Bombay Legislative Council during the same session but some irre gularity in its wording caused it to be pronounced out of order In June that subject was tabled again and championed by Rae Saheh Harliel Dessibhat Dessi of Ahmedahad, De puty President of the Council As in Madras, the Harilel Desabhai Desai of Ahmedahad, Deputy President of the Council as in Madras, the Intervening month was filed with suffrage activity by the women of the Presidency and was remarkable for a large joint meeting of Bombay city women at which 19 Women's Societies took part, and for a suffrage meeting of Marathi and Gujerati women in Poona when over 500 women abowed the greatest entha-siasm for the movement

slasm for the movement.

The Bosshay Council Debate on Woman Suffrage took three days and the subject was very fully discussed by over 40 members. The result was satisfactory to the suffragists, the voting being 52 in favour 25 against and 12 neutral. Thus Madras and Bombay Pread dencies gave the lead to the other Provinces. In September 1922 Mr 8 M Rose, in the Bengil Council, moved a Woman Suffrage Rosalution, which was debated for three days but finally defeated by 56 to 37 votes, a blos of 40 Yuhammadan mambers voting solidity against in September 1925 the Bengul Council passed the Suffrage Rosolution by a vote of 54 to 38

Mr Devaki Prasad Sinha s similar Resolution in the Behar and Orissa Legislative Council was defeated by only a 10 votes' majority

These Debates proved so educational to their respective Provinces that the Bengal and Behar Provinces have since granted qualified woman the Municipal Vote

In February, 1928, a world sufrage record was made by the wassumous vote of the United Provinces Legislative Council in favour of woman Sufrage

In 1926 the Punjah granted woman suffrage without a division, and in 1926 the Central Provinces.

The new Reform Bill for Rusma has included the grant of woman suffrage to the qualified Burness women, and further made provision for their election as Councilors if the Council passes a Resolution desiring their admission and if that Resolution is approved of by the

In April, 1922, the Mysore Legislative Conneil unanimously passed the Woman Suff rage Resolution The vote for the Representative Assembly of Mysore was granted to women in October, 1922 The vote for Mysore Legislative Franchise was granted to the Mysor women by H H The Maharaja and His Privy Council in June 1923 In October, 1924, Assam Provincel Voter and Woman Suffarga for its Province by 26 to 8 It six has been the first Province to pass a Resolution in favour of allowing women to enter the Council as members.

In 1929 soon after the All India Women a Educational Reform was held in Patra, the Loguistive Council of Behar and Orinse gave women the right of voting election and nomination to the Council on the same terms as men Thus the whole of British India has now

given to women equal political rights with men The result has already demonstrated itself in the remarkable advancement of all the interests of women along the lines of education, health,

The Indian Native States of Travancore, Cechin and Rajkot are the only places in India where the set disqualification has been completely removed from the statute book. These have allowed women the right to stand for election for the Legislative Council as well as the right to vote for it, and two women have been elected to the nawly formed Representative Council of Rajkot. The usar 1925 has been noteworthy for the appointment of the first woman Ministor to Government. Mrs. Pronem Lukhose became a member of the Travancore Legislative Council on taking the position of State Darbar Physician She acted as Minister for Health to the State for three years Cochin State nominated Mrs. Madhayi Amma as a member of its siret Legislative Council

In British India by the terms of the Reform Bill the Councils had no power to after the dis qualification of sex which remains against the right to stand as candidates for election to the right to stand as candidates for election to the Councils. This could only be changed by the vote of the British Parliament and the gaining of this right remained as a further objective of the women suffragists. Many large, inductial nectings were held dishining the right of women to entry of the Legislatures. A deputation of women about this subject waited on the Madras Governor and their claims were supported by him and by his Government. The Imperial Legislative Assembly and the Council of State had been accorded the power to grant women the franchise for their assembles also by resolution, but only for those provinces which had already granted women the Legislative ranchise The Legislative Resenting the provinces which had already granted women the Legislative pranchise The Legislative Resenting the Resenting Reserved. women two legislature i its times. The Resistance Assembly has passed by a large majority a Resistance in the province Accordingly 'n November 1923, women in India voted for the first time for the elections of both Provincial Legislative Councilion and members of the Legislative Assembly The number of women who voted in the large cities was surprisingly large in Bombay and Madras Presidentics and comprised women of all castes and com-

came too late for women to stand for election with any great chance of success, so the Women's Indian Association asked that women be nominated by Government for the new Councils nominated by Government for the new Councils in those Provinces which had voted to admit them and that women also be nominated to the Assembly and the Council of State That the year 1926 marked another milestone passed on the road to the complete political emined-pattern of Indian womanhood

In 1926 the Central Provinces, the Punjab and Bengal all granted the Franchise to women The year 1927 was notable for the nomination of the first woman member to a Legislative Council in British India the recipient of the honour being Dg. MUTHULAKSHIM ARKAL and she was further honoured by being elected unanimously by her colleagues in the Madras Legislative Council, to the Office of DEFUTY PRESIDENT OF THE COUNCIL. Since then Wifs Kale has been nominated to the Legislative Council of the Central Provinces, and Mrs. Almod Shaw to that of the United Provinces A Deputation from the All India Women a Conference in Delhi 1928 whated or the Vioercy requesting him to in 1928 waited on the Vicercy requesting him to nominate two women to the Lagralative Assembly That has still remained ungranted

The number of women sufranchised by the grant of the vote throughout India will not be more than a million under the present qualifications Property and not literacy is the basis of the franchise, though the grant of the vote to every graduate of seven years standing ensures that the best educated years standing ensures that the best educated women of the country as well as those who have to shoulder the largest property responsibilities will be those who rightly will be the legislating influence on behalf of womanhood As togards the custom of purdah prevailing in parts of India special provisions have been made in Municipal voting for purdah recording stations for purdah seconding stations for purdah seconding stations for purdah seconding stations for purdah seconding stations for purdah women in which a woman is returning officer and this has been found quite satisfactory and has been adopted also where desired in connection with Legislative Council elections

Legislative Counciliors and members of the Legislative Assembly The number of the Legislative Assembly The number of women who voted in the large cities was surprisingly large in Bombay and Madras Presidencies and comprised women of all castes and communities.

In April, 1926 as a result of a favourable recommendation of the Muddinan Committee all other women's organizations have combined in special sforts for the gaining of multiples and lagislative register and the following ladies have identified themselves entering the Legislatures Power was granted to the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing to the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing to the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the committee of the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the Councils and the Assembly to pass Resolutions allowing qualified women to be elsewing the Councils and the Assembly to pass Resolutions allowing qualified women to be closed to the Councils and the Assembly to pass Resolutions allowing qualified women to be closed to the Councils with the more than the Councils with the more than the Councils which have been law of the Councils which have been paradical and the Raman and Mrs. Beams Resolution allowed the lead to the Councils which have been paradical and the Raman and Mrs. Beams Resolution allowed the lead to the Councils which have been paradical to the Councils which have been paradical to the Councils which have been paradical to the Councils which have been paradical to the Councils which have been paradical to the Councils which have been paradical to the Coun

Warrant of Precedence.

- Governors of Presidencies and Provinces
- within their respective charges
- Governors of Madras, Bombsy and Bengal
- 4 Commander in-Chief in India 5 Governors of the United Panjab, Bihar and Orissa and Burma Provinces.
- Governors of the Contral Provinces and Assam
 - Chief Justice of Bengal
- Members of the Governor General a Lxecutive Council
- of His Majesty's Commander in Chief Navai Forces in the East Indies
- 10 President of the Council of State
- President of the Legislative Assembly Chief Tustice of a High Court other than
- that of Bengal
- 1R Agents to the Governor General, Raj putana, Central India, Baluchistan, Punjab states and States of Western India Chief Commissioner of the North West Frontier Province, Commissioner in Sind, Members of Executive Councils and Ministers of Governory Lioutenant-Governors* Political Resident Lesusement-Governors* Political Resident in the Persian Gulf Resident and Commander House at Aden, and Residents at Hyderabad and in Mysore within their respective charges
- 14 Chief Commissioner of Railways General Officers Commanding Northern, Southern 30 years standing, whose position but for this fastern and Western Commands and Officers of Article would not be lower than Article 34 the rank of General
- 15 Members of the Executive Councils and Ministers in Madras, Bombay and Bengal *
- 16 Members of the Executive Councils and Ministers, United Provinces, Punjab Burms and Bihar and Orlass *
- 17 Agents to the Governor General, Raj putana, Contral India, Baluohistan, Punjab States and States of Western India Chief Commissioner of the North West Frontier Province, Political Resident in the Persian Gulf and Residents at Hydorabed and in Mysore
- Members of the Executive Councils and Ministers, Central Provinces and Assam
- 18 Presidents of Legislative Councils, within their respective Provinces
- Auditor General the Chairman of Public Service Commission and Chief missioner of Delhi, when within his charge. and Chief Com

- The following new Warrant of Precedence for Director, Royal Indian Marine Marine Markety the King Rallway Board Rallway Financial Commis Emperor of India, and received His Royal Sign Scoretaries to the Government of India Manual on 9th April 1980 —

 1 Governor General and Vicercy of India and Vice Chairman, Imperial Countries of Agricultural Research
 - 24 Additional Secretaries and Joint Secretaries to the Government of India Commissioner in Sind, Controller of Civil Accounts Financial Adviser, Military Financo, Judges of Chief Courts, Members of the Central Board of Revenue, and Resident and Commander in-Chief at Aden
 - 25 Chief Commissioner of the Andaman and Nicobar Islands when within his charge, and Chief Secretaries to the Governments of Madras Bombay and Bengal
 - 26 Commissioners of Revenue and Com-missioner of Excise Bombay Consulting Engineer to the Government of India, Develop-ment Crimmissioner Burms Director of Develop-ment Crimmissioner Burms Director of Develop-ment Lombay Director General indian Medical Service Director-General of Posts and Tele-graphs Financial Commissioners Judicial Commissioners of the Central Provinces Sind and North West Frontier Provinces, Major Generals Members of a Board of Revenue, Members of the Public Service Commission and Surgeons General Surgeons General
 - 27 Vice-Chancellors of the Indian University ties
 - 28 Agents of State Railways, Controller of the Currency, Additional Judicial Commissioners Judicial Commissioner Western India States Agency Commissioners of Division, and Residents of the 2nd Class
 - 29 Members of the Indian Civil Service of
 - 30 Advocate-General, Calcutta
 - Advocates-General, Madras and Bombay
 - 82 Chief Secretaries to Governments other than those of Madras, Bombay Rengal and Assam.
- Assam
 38 Accountants General Class I, Air Force
 Diffuer Commanding, Aden Brigadiere Consus
 Commissioner for India Chief Controller of
 Stores Indian Stores Department Commissioner
 Northern India Sait Revenne Director General
 of Archseclogy in India Director of the Geologi
 cal Survey Director, Intelligence Burcau
 Director of Ordnance Factorics and Manufacture,
 Director of Railway Audit Educational Commissioner with the Government of India
 His Majestys Senior Trade Commissioner,
 Calcutta Inspector General of Fortat Military
 Accountant-General Fublic Health Commissioner, with the Government of India. 20 Chief Judges of Ohlef Courts, and Surveyor General of India, and Surveyor General of India, and Surveyor General of India, and Surveyor General of India, and Surveyor General of India
- 34 Additional Judicial Commissioners Chief Commissioner of the Andaman and vicobar Islands, Chief Commissioner of Dolhi Chief Secretary to the Government of Assam Com-robsonours of Division Judicial Commissioner 23 Air Officer Commanding, Royal Air Western India States Agency, and Residents

 * The Vice Protection of Commanding and of the 2nd Class

* The Vice-President of the Council appointed under section 48 of the Government of India Act ranks in the same article of the Warrant but scalor to his colleagues on the Council.

- 26 Non Official Presidents of Municipal Corporations in Presidency Towns and Essagone, within their respective municipal jurisdictions Private Secretary to the Viceroy, and Secre tarks Additional Secretaries and Joint Secre taries to Local Governments
- tarkes Additional Secretaries and Joint Secretaries to Local Governments

 36 Accountants General other than Class I, Chief Accounts Officer, East Indian Esliway, Chief Authors of State Rallways Chief Commercial Managors of State Rallways Chief Conservators of Foresta Chief Rugineers, Chief Conservators of Foresta Chief Rugineers, Chief Hagineer Telegraphs, Chief Operating, Superintedents of State Rallways Chief Mohanical Engineers of State Rallways Chief Mohanical Engineers of State Rallways Chief Mohanical Engineers of State Rallways Chief Mohanical Engineers of Military Accounts, Deputy Controllers of Military Accounts, Deputy Controllers of the Currency at Bombay Directors of Agriculture Director of Army Andit, Director of the Botanical Survey of India, Director of Civil Aviation in India Directors of Public Instruction under Local Governments, Directors and Cantonnents Directors and Cantonnents Directors Rallway Board Directors of the Survey of India Director, Cological Survey, Expert Advisors, Imperial Council of Agricultural Research Financial Adviser Posts and Telegraphs His Majecty's Trade Commissioners, Civil Hospitals Inspectors-General of Police under Local Governments and in the North West Frontier Province, Inspectors General of Police under Local Government Master of Becurity Press, Nasik Members of the Indian Civil Service and of the Indian Political Department of 28 years' civil service, whose position but for this Article would not be lower than Article 56 Mint Masters Catentts and Bombay, Prasident of the Forest College and Research Institute Provincial Directors of Public Health and Traffic Managors and Locomotive Superin bendents of State Rallways

 27 Military Secretary to the Viceroy
 - 37 Military Secretary to the Viceroy
- 38 Solicitor to the Government of India and Standing Counsel for the Presidency of Bongal
- 89 Presidency Senior Chaplains of the Church of Scotland
- Chairman of Port Trusts and of Improve-40 Chairman of Port Trusts and of Improve-ment Trusts of the Presidency Towns Rangoon and Karachi, Chief Executive Officers of the Municipalities of the Presidency Towns and Rangoon, within their charges, Chief Inspector of Mines Commissioners of Police in the Presi-dency Towns and Rangoon, and Settlement Commissioners
- Collectors of Customs Collectors and

- Municipal Calcutta, Commissioner of Ajmer Merwara, Basagoon, Deputy Commissioners of Districts, Deputy Gommissioners of Districts, Deputy Gommissioners of Districts, Deputy Gommissioners of District and Sessions Judges (inclinding the Judicial Commissioner of Chota Nagpur) Political Agents and Superintendents and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Residents (other than those of the lat and Government advocates and Government Advocates (other Local Governments)
 - 42 Deputy Financial Advisor, Military Finance, Deputy Secretaries to the Government of India Director General of Commercial Intelligence Director of Inspection, Indian or India Director General of Commercial Intelligence Director of Inspection, Indian Stores Department Director of Public Information, Government of India Director of Purchases and Intelligence, Indian Stores Department Establishment Officer in the Army Department Secretary to the Imperial Council of Agricultural Research Secretary Public Service Commission Secretary to the Railway Board and Secretaries to Residents of the First Class, within their respective charges
 - 48 Director, Central Research Institute Kassuli Director of the Imperial Institute of Veterinary Research, Muktesar, Director of the Indian Institute of Science and Principal of the Thomason Civil Engineering College, Roorkee
- 44 Assistant to the Inspector General of Forcats Budget Officer Pinance Department Government of India Chief Electrical Engineers, Civilian Superintendents of Ctoching Factories Civilian Superintendents of Ordenance Factories, Civilian Superintendents of Ordenance Factories, Collitery Superintendent Rast Indian Raliway Commandant Frontier Constability, North West Frontier Province, Comptroller, Assam Conservators of Forests Controller of Army Factory Accounts Controller of Marine Accounts Controller Royal Air Force Accounts Deputy Agents, Deputy Traffic Managers and Officers of similar status of State Raliways, Deputy Chief Engineer, Telegraphs eputy Director General, Indian Medical Service Deputy Director General of the Post Office, Deputy Director General of the Post Office, Deputy Director, Intelligence Bureau, Deputy Director, Intelligence Bureau, Deputy Director, Intelligence Bureau, Deputy Director, Intelligence Bureau, Deputy Military Accountant-General, Director Medical Research, Directors of the Persian Guid Section and of the Persian Section of the Indo Section and of the Persian Section of the Indo
 Kuropean Telegraph Department, Directors of
 Telegraph Engineering, Director of Wireless
 District Controllers of Military Accounts
 Divisional Superintendents, State Ballways,
 Liouteant-Colonels, Members of the India
 Civil Service and of the Political Department of
 18 years civil service whose position but for
 this Article would not be lower than Article 55,
 Perstructure (Section 18 1800) Magistrates of Districts, Collector of Stamp Portmasters-General, Signal Engineers, and Revenue and Deputy Collector of Land Revenue. Superintending Engineers

Present incumbents of the office of Chief Engineer who have ranked in entry 33 of the Warrant of 1898 will rank in entry 33 of this Warrant until they relinquish their office as Chief Engineers

⁺ Officers of similar status are Deputy Superintendents, Locomotive Department Superintendents, Carciage and Wagon Department Controllers of Stores, Sealor Signat Ragineers, State Maliways Coal Superintendent, Chief Medical Officer Deputy Chief Erassportation Superintendents, Deputy Chief Commercial Managers, Deputy Chief Magineers, and Deputy Chief Magineers, and Deputy Chief Magineers.

- General Rajputana Inspectors General of Registration, Principal Research Institute, Cawnpore and Registrars of Co-operative
- 50 District Judges not being Sessions Judges, within their own districts
- First Assistants to the Residents at Baroda and in Kashmir
- 52 Chairman of the Port Trust Aden, and Military Secretaries to Governors
- 53 Senior Chaplains other than those already apecified
 - 54 Sheriffs within their own charges
- be Sherills within their own charges

 55 Collectors of Customs Collectors and
 Magistrates of Districts Collector of Stamp
 Revenue and Deputy Collector of Land Revenue,
 Calcutta Commissioner of Amer Merwars
 Deputy Commissioner of Amer Merwars
 Commissioner of Districts, Deputy
 Commissioner of Districts, Deputy
 Commissioner of Chota Nagpur,
 District and Sessions Judges (Including the
 Judicial Commissioner of Chota Nagpur,
 Judicial Assistant, Aden, Political Agents and
 Superintendents, Residents (other than those of
 the Istand 2nd Class) Second Assistant Resident
 and Protectorate Secretary, Aden, and Settle
 ment Officers ment Officers
- ment Officers

 56 Chief Forest Officer Andaman and
 Nicobar Islands, Controller of Inspection,
 Calcutta Circle Indian Stores Department,
 Controller of Purchase, Calcutta Circle Indian
 Stores Department, Deputy Directors of
 Furchase, Indian Stores Department, Deputy
 Directors of Commercial Intelligence Deputy
 Director General of Archaeology Poputy
 Director of Industries, United Provinces
 Deputy Registers of Co-operative Societies
 United Provinces Government Solicitors other
 than the Solicitor and Assistant Solicitor to
 the Government of India, Managing Director
 Optum Factory Ghastpur, Omeers of the
 Indian Educational Service and of the Indian
 Institute of Science of 18 years standing, Directors of Commercial Infelligence Deputy Service and of the Indian Institute of Science Director General of Archisology Deputy of 10 years attanding, Officer in classic of the Director of Industries, United Provinces Deputy Registers of Occupantive Societies United Provinces Government Solicitors other Survey and Land Records, Superintendents and than the Solicitor and Assistant Solicitors of Deputy Commissioners of Police Indian Religious Commissioners of Police and of the Indian Religious Commissioners of Solice and of the Indian Deputy Commerce Indian Religious Commissioners of Conservations of Major Government Colleges, Divisional Engineers, Tokegraphs, Divisional Engineers, Tokegraphs, Divisional

- 45 Assay Marter, Bombay, Deputy Auditors, General and Deputy Controllers of the Currency, Calcutte and Rorchern India
 46 Actuary to the Government of India Chief Inspectors of Explosives Ohief Judges of Small Cause Courts, Presidency Towns and Rangoon, Controller of Frinting, Stationary and Stamps, Directors of major Laboratories, and Directors of Dublic Instructions, North West Frontier Province
 47 First Assistant to the Resident at Aden and Private Secretaries to Governors
 48 Administrators-General, Chief Presi denoy Magistrates, Deputy Directors, Raliva, Governors
 49 Administrators-General, Chief Presi denoy Magistrates, Deputy Directors, Raliva, Wireless Officers of the Indian Audit and Officers in Class I of the General or the Public Works I list of the Indian Audit and Accounts Service
 49 Chief Inspector of Stores and Clothing, Campore, Commissioner of Labour Madras of Fisheries in Bengal and Madras Directors of Veterinary Service Officers of the Superior Revenue of Fisheries in Bengal and Madras Directors of Veterinary Service Officers of the Superior Service of Veterinary Service Excise Compared of Traditional Composition of State Ralivary No. 1 (San Presidence of Compared of Com
 - 57 Assistant Solicitor to the Government of India Deputy Director of Public Informa-tion Government of India and Under Score taries to the Government of India
 - Agent-General in India for the British os Agent-General in India for the British Protoctorate in Africa under the administration of the Colonial Office Consulting Surveyor to the Government of Rombay, Directors of Survey Madras and Bengal Keeper of the Records of the Government of India, and Librarian Imperial Library
 - 59 Chemical Inspector, Indian Ordnance Department, Civil Engineer Adviser to the Director of Ordnance, Factories and Manufacture District Judges not being Sessions Judges Inspector of General Stores, Majors Members of the Indian Civil Service of 12 years standing, Superintendents and Deputy Commissioners of Police of more than 15 but less than 20 years standing and Works Managers of Ordnance Factories Sanitary Electrical and Architectural Specialist officers will take precedence in accordance with the rank in the Public Works Department fixed for their appointments but junior to all Public Works Department officers of the corresponding rank of the corresponding rank
 - 60 Assistant Commissioners of Income Tax, Assistant Superintendents of the Survey of India, Chief Works Chemist United Pro-vinces Examiner of Local Punds Accounts Madras Inspector of Clothing Stores Shah jahanpur Officers of the Indian Educational Service and of the Indian Institute of Science of 10 years, standing Officer in Accounts

Ragineers, and Assistant Divisional Engineers, the maximum pay of the time-scale or upwards, Wireless, Executive Engineers of the Indiaa Physicist at the Government Test House, Indian Service of Engineers holding a charge declared to be of not less importance than that of Protector of Engineers, Instructor Wireless, Officers of the Archeological and other Sciential Public Prosecutors in Bengal and in Sind, Departments Officers of the Indian Agricultural Service, Officers of the Indian Veterination Companies, Bengal, Secretary, Board of Exarpice, Officers of Class II of the General or Companies, Bengal, Secretary, Board of Exarpiblic Works List of the Indian Audit and miners Secretary to the Board of Evenue in Accounts Service Officers on the Superior the Department of Revenue and Agriculture, List of the Military Accounts Department and Indian Secretary Companies, Service of Revenue and Agriculture, List of the Military Accounts Department and Indian Service Service Officers on the Superior the Department of Sevenue and Agriculture, List of the Military Accounts Department and Indian Service Service Service Officers on the Superior the Department of Sevenue and Agriculture, List of the Military Accounts Department Services Service Service Service Service Service Service Service Service Service Service Service Service Service Military and Income Tax Officers, Combay, of State Ballways who hold the rank of District Service Service Indian Medical Service Service Indian Military Department of Central Jalis and Civil Surgeons not belonging the Telegraph Department, and Wireless Research officers of 12 years standing.

to the Indian Medical Service

1 The entries in the above table apply exclusion of the Indian Stores Department, Assistant Chief Controller of Stores, Indian Stores Department, Assistant Director of Inspection Calentia Circle, Indian Stores Department, Assistant Director of Inspection Calentia Director of Inspection, Indian Stores Department Assistant Director of Intelligence Indian Stores Department Assistant Directors of Intelligence Indian Stores Department Assistant Directors of Intelligence Indian Stores Department Assistant Directors of Intelligence Indian Stores Department Assistant Directors of Parthell Health, Assistant Directors of Parthell Health, Assistant Directors of Parthell Health, Assistant Directors of Indian Stores Department, Cheff Inspectors of Factories and Bolistant Stores Department, Cheff Inspectors of Factories and Bolistant Stores Department, Cheff Inspectors of Factories and Bolistant Stores Department, Cheff Inspectors of Factories and Bolistant Stores Department, Calential Stores Department, Calential Stores Department, Cheff Inspectors of Factories and Bolistant Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department, Calential Stores Department of Lord Stores Department of Lord Stores Department, Calential Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores Department of Lord Stores

[•] In virtue of the provisions of section 9 (64) of the Indian Church Act, 1927, a Bishop or Arch descon whe held a bishopric or archdeacoury on the 1st March 1930 takes rank as follows —

Bishop of Calcutta Matropolitan of India, immediately after Chief Justice of Bengal,

Bishops of Madras and Bombay, immediately after Chief Justice of a High Court other than that of Bengal, Article 12

Bishops of Labore, Rangoon, Lucknow and Nagpur, immediately after Chief Commissions of Delbi, when within his charge, article 22 Bishops (not territorial) under license from the Grown, immediately after Chief Scoretaries to Governments, other than those of Madras Bombay, Bangal and Asam article 32 Archdoscoms of Calcutta, Madras and Bombay, in Article 32

in Article 33
Archdeacons of Labore Lucknow, Bangoon and Nagpur, in article 39.

8. The following will take courtesy rank as Royal Victoria Order Knights Grand Cross of shown.—

Consuls-Genoral,—Inmediately after article 35 which includes Brigadiers Consuls—Immediately after Pulsne Judges of High Courts article 20 after Pulsne Judges of High Courts article 20 Knights Order Article 36 which includes Colonels, Vice-Consuls—Immediately after Article Commander of the Star of India Knights

So which includes Mrigadiers Consuls—Immediately after Article 86 which includes Colonicals, Vice-Consuls—Immediately after Article 86 which includes Colonicals, Vice-Consuls—Immediately after Article 86 which includes Colonicals, Vice-Consuls—Immediately after Article 86 which includes Majors

Ocnular officers de carriere will in their respective grades take precedence of consular officers who are not de carriere

9 The following may be given by courtesy precedence as shown below, provided that they of on thold appointments in Indis—Petras coording to their precedence in England Anights of the Garter the Thistie, and St. Privy Councillors Members of the Governor General s Executive Council, article 8

Baronets of England, Sectiand Ireland, and the United Kingdom according to date of Baronets of England, Scotland Ireland, and the United Kingdom according to date of Patints, Kinght Ernand Cross of the Bakk Langs in the Gardon Commander of the Gardon in the Star of India. Kinght Grand Cross of the Bakk Langs in the Gardon Commander of the Gardon of the

SALUTES

Persons ,	Ko of guns	Occasions on which sainte is fired
Imperial salute Royal salute	101 81	When the Soveredga is present in porson On the anniversaries of the Birth, Accession and Coronation of the Reigning Sovereign the Birthday of the Consort of the Reigning Sov.reign, the Birthday of the Queen Mother, Proclamation Day
Members of the Royal Family Foreign Sovereignsand members of their families Maharajachiraja of Nepal Sulkan of Zaneibar Ambassadors Frime Minister of Nepal Governor of the French Settlements in India, Covernor of Portuguese India Governor of Hia Majesty's Colonies Lieutenant-Governors of His Majesty s Colonies, Maharaja of Bhutaw Planipotenizaties and Envoys Governor of Damaan Governor of Din	81 21 21 19 19 17 17 17 16	On arrival at or departure from a military station, or when attending a States coronicny
Vicer y and Governor-Gun ral	31	On arrival at or departure from a mili- tary station within Indian territories or when attending a State ceremony
Governors of Presidencies and Provinces is India	17	On assuming or relinquishing office whether temporarily or permanently On occasions of a public arrival at, or departure from a military station and on formal ceremonial conscious such as arriving at or leaving a Durbar, or when paying a formal visit to a Ruling Chiaf Also on occasions of private arrivel at, or departure from, a military station, if desired.

Persons	No. of Guns,	Occasions on which salute is fired.
Residents, 1st Class Agents to the Governor-General Commissioner in Sind Agent to the Governor in Kathiawar	13 13 13 13	Bame as Governors.
Residents, 2nd Class . Political Agents (b)	18 11	On assuming or relinquishing office, and on occasion of a public arrival at, or de- parture from a military station
Commander-in Chief in India (ii a Field Marshal)	19	On assuming or relinquishing office. On swifte arrival at, or departure from, a military station, and on formal ceremonial occasions Also on occasions of private arrival or departure if de-
Commander-in-Chief in India (if a General)	17	sired
Naval Commander-in-Chief, East Indies Squadron(e),	•	Same as for military officer of corresponding rank (see K.R.)
6 O ₈ C in CCommands (d) Major-Generals Commanding Districts (d) Major-Generals and Colonel Comman- dants Commanding Brigades (d).	15 13 11	On assuming or relinquishing command and on occasions of public arrival at er departure from, a military station within their command. Also on occasions of private arrival or departure, if desired

Permanent Salutes to Ruling Princes and Chiefs

Salutes of 21 guns Baroda. The Maharaja (Salwar) of Gwaltor The Maharaja (Scholla) of Hyderahad. The Nisan of, Jammu and Kashmir The Maharaja of Mysoca. The Maharaja of

Salutes of 19 guns Bhopal. The Hegam (or Newab) of. Indure. The Maharaja (Holkar) of. Kadat. The Maharaja (Holkar) of. Kolhapur The Maharaja of. Travancore. The Maharaja of. Udaipur (Mewar). The Maharan of.

Salutes of 17 guns

Bahawaipur The Nawab of. Bharatpur The Maharaja of. Bikaner The Maharaja of. Bundi The Maharaja of. Cochin The Maharaja of.

Cutch
Jaipur
The Maharaso of
Jaipur
The Maharaso of
Karaoli
The Maharaso of
Karaoli
The Maharaso of
Patisla.
The Maharaso of
Rewa.
The Maharaso of
Tonk.
The Maharaso of
Tonk.
The Maharaso of

Salutes of 15 suns

Alwar The Maharaja of.
Banawara The Maharaja of.
Bhutan. The Maharaja of.
Bhutan. The Maharaja of.
Dewas (Senior Branch).
Dewas (Joinor Branch).
The Maharaja of
Dholpur The Maharaja of.
Dungarpur The Maharaja of.
Jataalmer The Maharawal of

⁽⁵⁾ Within the territories of the State to which they are attached
(c) According to maval rank, with two guns added
(d) He military officer shall receive an artillery salute unless he is in actual military command and is the senior military officer in the spot Attention is invited to the extra guns allowed for individuals

Khairpur The Mir of.
Rishangarh The Maharaja of.
Orohha The Maharaja of.
Partabgarh The Maharawat of
Bampur The Nawab of.
Sikkim The Maharaja of.
Sirohi. The Maharaja of

Salutes of 18 gans

Benares The Malarata of Bhavnagar The Maharnia of Cooch Behar The Maharaja of Dhrangadhra. The Maharaia of Jaora. The Nawab of Justawar The Maharai Rans of. Jind The Maharaja of Junegadh The Nawab of Kapurthala The Maharaja of Nabha The Ysharain of Nawanagar The Maharaja of Palanpur The Nawab of Porbander The Maharais of Rajpipla The Maharaja of Ratiam The Maharaia of Tripura The Maharaja of

Salutes of 11 guns

Ajaigarh The Maharaja of. Aliraipur The Raia of Baoni The Nawab of. Barwani The Kana of Bijawar The Maharaja of Bilaspur The Raja of Cambay The Nawab of Chamba. The Rais of. Charkharl. The Maharais of. Chhatarour The Maharais of Faridkot The Rais of Gondal The Thakur Saheb of Janiira The Nawab of Jhabus The Rais of Maler Kotis The Nawah of Mandi The Rais of. Manipur The Maharaja of Morvi The Thakor Saheb of Narsinggarh The Rais of Panna The Maharaja of Pudukkottal The Rais of Radhaupur The Nawab of. Rajgarh The Ba's of. Saliana The Rais of Samther The Ruja of. Sirmur The Makaraja of, Sitaman The Rais of Suket. The Rais of Tehri The Rais of

Salutes of 9 suns

Balasinor The Nawah (Babi) of Banganapalle The Nawah of Baneda The Raja of Baraundha The Raia of. Sariya The Raja of Bhor The Pant Sachin of Ohhota Udenur The Rais of Danta The Maharana of. Dhrol The Thaker Scheb of Hsipaw The Sawbwa of Jawhar The Rais of Kalahandi The Raja of Kengtung The Sawbwa of Khilchipur The Rao Bahadur of Limbdi The Thakor Saheb of Loharu. The Nawab of Lunawada The Rais of. Maihar The Raja of Mayurbhanj The Maharaja of Mudhol The Baja of Nagod The Rais of Palitana The Thakor Saheh of Patna The Maharata of Raikot. The Thakor Saheb of Sachin The Nawab of Sangli The Chief of Sant The Raia of. Savantvadi. The Sar Desai of. Shahpura The Raja of. Sonpur The Maharnia of Vankaner The Raj Saheb of Wadhwan The Thaker Saheb of Vawnghwe The Sawbwa of

Personal Salutes

Salutes of 21 guns

Kalat His Highness Mir Sir Mahmud Ahan, GCLE Wall of

Salutes of 19 guns

Bikaner Lieut General His Highness Maharaja Bir Ganga Singh Bahadur, 6 08 L 6 01 B, 6 0 V 0 B N K 05 A, D-C, Maharaja of Kotah Lieutenant-Colonel His Highness Kaharao Sir Umed Singh Bahadur, 6.0.8 L, 6.0.1 N G.S.R. Maharao of Nysore Her Highness Maharani Kempa Nanjammanni Avaru Vanivilaa Rannidhana, o I. Maharao of Patala Liout General His Highness Maharaja

dhiraja Sir Bhujindar Singh Mahinda Bahadur, GOSI G.C.I.E. GOVO, G.B.B. A.DO, Maharaja Gi Tonk H H Amin od Daula Wasir-ul Mulk

Tonk H H Amin ud Daula, Wasir-ul Mulk Nawab Sir Muhammad Ibrahim Ali Khan Bahadur Saulat Jang, G.C.S.L., G.C.L.S., Nawab of

Salutes of 17 guns

Alway Colonel His Highness Sewal Maharaj Shri Jey Singhii G.C.I.B . R C.S.L., Maharaja of

Lieutenant-Colonel His Highness Maharajadhiraja Shri Sawai Maharaj-Rana Sir Udaibhan Sinch Lokindar Rahadur Dile-Jang Jai Dec, KCSJ, KOVO, Maharaja Rana of

Orchba. His Highpess Maharaja Mahendra Sawai Sir Pratai Singh Bahadur GCSJ GOLE, Maharaja of

Solutes of 15 guns

Benares. Lisutenant Colonel His Highness Maharaja Sir Parbhu Narayan Singh Bahadur, e C.S.I , G C I B , Maharaja of

Jind. Lieutonaut-Colonel His Highness Maharaja Sır Ranbir Singh Rajendra Baha dur, G C.I E., K.C.S.L., Mahazaja of

His Highness Vali Ahad Mohabu Junamadh Rhanji Rasulkhanji, Nawab of

Kapurthala Colonel His Highness Maharaja | Jodhpur (Marwar) The Maharaja of Sir Jagatjit Singh Bahadur, G C.S.I. G C.L.E. Patiala. The Maharaja of G.B E , Maharaja of

Nawanagar Colonel His Highness Maharaja | Shri Digirjavsinhji Maharaja of

Salutes of 11 guns

Aga Khan His Highness Aga Sir Sultan Muhammad Shab, G C.S.I, G C I E , G C V O , of Bombay

Bariya Captain H H Maharawai Shri Sir Banjitsinhil Mansinhii, E.C.S.I., Raja of

Chitral His Highness Mehtar Sir Shuja-u-Mulk, E.O I R., Mehtar of

Dharampur H H Maharana Vijayadevji of Lunawada, His Highness Maharana Birbhadra sinhji, Raje of,

Sengli, Lt Meherban Bir Chintamanrao Dhundiro alice Apps Saheb Patwardhan, K.C I.E , Raja of

Captain His Highness Raj Sabeb Sir Amarsinhji Banesinhji, K.C.L.R., Raja Janjira The Nawab of (Within the limits Saheb of

Salutes of 9 owns

Bashahr Raja Padam Singh, Raja of. Loharu Nawab Sir Amir ud-din Ahmad Khan Bahadur, K O.I H . az Nawab of

Mong Mit, Ukhin Manng, E 8 M., Sawbwa of

Local Saintes

Salutes of 21 guns

Bhopal The Begam (or Nawab) of Within the limits of her (or his) own territories. permanently

Indore The Maharaja (Holkar) of Within the limits of his own territories, permanently Udaipur (Mewar) The Maharana of With in the limits of his own territories, per manently

Satude of 19 owns

Bharatpur The Maharaia of Bikaner The Maharaia of Cutch The Maharao of Jaimir The Mahamia of (Within the limits of their own territories permanently)

Salute of 17 guns

Alwar The Mahazaia of Khairpur The Mir of (Within the limits of their own territories permanently)

Salutes of 15 guns

Benares The Maharala of Bhaynagar The Maharaja of Jind The Maharaja of Junagadh The Nawab of Kapurthala The Maharaja of Nabha The Maharaja of Nawanagar The Maharaia of Ratlam The Maharaja of (Within the limits of their own territories permanently)

Salutes of 13 guest

of his own territory, permanently.)

Salutes of 11 guns

Savantendi The Sar Dessi of

Within the limits of his own territory' permanently

Salutes of 5 cure

Aba Dhabi The Shaikh of

Bunder Abbas. The Governor of Lingah The Governor of Muhammerah The Governor of Muhammerah Edgest son of the Shalkh of Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief

At the termination of an official visit

Fired on occasions when he visits one of His Majesty's ships as his father's representative

Salutes of 3 guns

Ajman The Shaikh of Dibai The Shaikh of Ras-al Khelma The Shaikh of Shargah The Shaikh of Umm ul-Qawain The Shaikh of

Fired by British Ships of War in the Per sian Guif at the termination of official visits by these Chiefs.

TARLE OF LOCAL PERSONAL SALUTER

Salutes of 11 guns

His Excellency Shalkh Sir Isa bin Ali al Khatifab, KCIE, 0.8 I, Shalkh of Bahrain Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief

(TABLE OF) PROVISIONAL LOCAL SALUTES

Salutes of 17 ours

Council of Ministers (as a whole) of His Highness the Sultan of Muscat

Salutes of 13 guns

The President of the Council of Ministers of His Highness the Sultan of Museat, when a member of the ruling family

Salutes of 9 guns

The President of the Council of Ministers of His Highness the Sultan of Muscat when not a member of the rolling family

Salutes of 7 guns

Bahrain The Shaikh of Kuwait The Shaikh of Muhammerah The Shaikh of, Qatr The Shaikh of

Salutes of 5 guns

Bahrain Eddest son of the Shalkh of, or other member of the ruling family

Rewatt Eddest son of the Shalkh of, or other member of the ruling family

Individual Members of the Council of Ministers of His Highness the Suitan of Muscat

(TABLE OF) PROVISIONAL PRESONAL SALUTES.

Saluter of 18 puns

His Excellency Shalkh Sir Khas'al Khan, e cle, K.C.S.J., Shalkh of Muhammerah

Fired by British Ships of War in the Portian Gulf at the termination of an official vigit by this Chief

Indian Orders.

The Star of India

The Order of the Star of India was instituted by Queen Victoria in 1861, and enlarged in 1865, 1875, 1876 1887, 1992 1911 1915 and 1920 and the dignity of Knight Grand Commander may be conferred on Princes or Chiels of India, or upon British subjects for important and loyal service rendered to the Indian Empire the second and third classes for services in the Indian Empire thirty years in the department of the Secretary of State for India. It consists of the Severeigo a Grand Master (the Vicery of India), the first class of forty four Knights Grand Commanders (122 British and 22 Indian), the second class of one hundred Knights Commanders, and the third class of two hundred and twenty live Companions, exclusive of Extra and Honorary Members as well as certain additional Knights and Companions

and Companions

The Insignia are (i) the Collar of gold, composed of the lotus of India, of paim branches tied together in satire, of the united red and white rose, and in the centre an Imperial Crown all enamelled in their proper colours and linked together by gold chains (ii) The Star of a Enight Grand Commander is composed of rays of gold isseling from a centre, having thereon a star of five points in diamonds resting upon a light blue see melled circular riband, tied at the ends and insuribed with the motto of the Order, Esswer's Licht ear Gusta, also in diamonds That of a Knight Commander is somewhat different, and is described below (iii) The Radge, an cayx camoo having Her Majesty Queen Victoria's Royal Effigy thereon, set in a perforated and orns mental oval, containing the motits of the Order aumounted by a star of five points, all in diamonds. (iv) The Mantie of light blue sath lined with white, and instened with a cord on of white silk with blue and silver tassels. On the left side a representation of the Star of the Order.

The ribbon of the Order (four inches wide for Ruights Grand Commanders) is sky blue, having a narrow white stripe towards either edge, and in worn from the right shoulder to the left side. A Knight Commander wears (a) around his neck a ribbon two inches in width of the same colours and pattern as a Knight Grand Commander, and pendent therefrom a badge of a smaller size, (b) on his left breast a Star composed of rays of silver issuing from a gold centre, having thereon a silver star of five points resting upon high the samuelled overlar ribbon tied at the ends, hasoribed with the motte of the Order in diamonds. A Companion wears around his neck a hadge of the same form as appointed for a Knight Commander, but of a smaller size pendent to a like ribbon of the breath of one and a half inches. All Insignis are returnable at death to the Central Chancery, or if the recipient was resident in India, to the Beerstary of the Order at Calourtia.

Sovereign of the Order —His Most Gracious Majesty The King Emperor of India,

Grand Master of the Order —His Excellency the Vicercy and Governor-General of India, the Right Honourable Viscount Willingdon, P.C., G.M.S.I. G.M.I.E., G.D.L.

Officers of the Order —Resustray Col the KC.V. O. Secretary of the Central Chancery of the Orders of Knighthood, St. James Palace London, W 1

Secretary The Hon ble Sir Charles Watson K C.I E C S I , Secretary to the Government of India in the Foreign and Political Department

Extra Knights Grand Commanders (G C S. L)

A I M The Queen Empress.

II B. H The Duke of Connaught

H B. H The Prince of Wales

Henerary Esights Commanders (K C S. I) His Excellency Shatkh Sir Khas al Khan, G C I E , Sardar Aqdas, Shatkh of Muham march and dependencies

Prince Isruall Mirsa Motamad ed Dowleh Amir i Akram son of His Royal Highness the late Sultan Sir Massoud Mirsa, Yemined Dowleh, Zil es-Sultan of Persia

Honorary Colonel Supradipta Manyaber Geograf Sir Baber Shum Shere Jung Bahadur Bana G B E , K C I E , of Nej al cae Army (Mopal)

Honorary Companions.

H. H. Salyid Sir Taimur bin Faisal bin-us-Salydi Turki K C I E Sulkan of Masqat and Oman Shakh Hamsd bin Isa al Khalifah, son of the Shelkh of Bahrain

His Excellency Shalkh Ahmad bin Jabina Sabah, C I E., Ruie of Kuweit

Knights Grand Commanders (G C S L)

H. H the Gaekwar of Baroda Baron Ampti.iii H H the Maharaja of Mysore Baron Hardinge of Penahurat

Garon Sydenham Sir John Hewett

of som hewever H H the Mahazaja of Bikaner H H, Manazao of Kotah Generat Sir Edmund Goorge Barrow H H the Mahazaja of Kaputhala His Exatled Highnesthe Nizam of Hyderabad

H H the Aga Khan
H H the Maharao of Cutch
Viscount Willington

H H The Maharaja of Pattala
The Marquess of Reading
The Marquess of Reading
The Marquess of Actiand
H H The Maharaja of Alwar
Baon Lloyd
Viscount Lee of Farcham
The Earl of Lytton
Baron Irwin
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir Harcourt Butler
Sir John Alisebrook
Simon
Field Marshal Sir Claud William Jacoh
His Highnes the Maharaja of Kolhapur
Viscount Peed
Jieut (of Jhe Right Honourable Sir Francis
Stanely Jackson

H H The Nawab of Bhopal H L Sir William Malcolm Halley H H The Maharaja of Lashmur

Knights Commanders (K.C S L) Sir Hugh Shakespear Barnes Sir Arthur Henry Temple Martindale Sir Joseph Bampfylde Fuller Sir Charles Stuart Bayley H H Muharaja of Jind Bir George Stuart Forbes H H Micharaja of Ratiam Sir Harvey Adamson Nawab of Murshidabad Sir John Ontario Miller Sir Lionel Montague Jacob Sir Murray Hammick Sir Robert Warrand Carlyle Sir Beginald Henry Craddock Sir James McCrone Doule air games moored bone
Lord Meston of Agra and Dunottar
Sir Benjamin Robertson
Maharajadhiraja of Burdwan Bir Elliot Graham Colvin Sir Trevredyn Rachleigh Wynne H. H. Maharaja of Dewas State (Senior Branch) Sir M. F. O'Dwyse Sir Michael William Fenton Colones Sir Sidney Gerald Burrard connei Sir Sidney Geraid Burnard
Sir P Sundaram Aivar Sivaswami Aiyar
Sir Edward Albert Guit
H H Nawah of Maler Kotla
H H Maharaja of Sirmur
Sir William Henry Clarx
Major-General Sir Percy Zachaniah Cox
Sir Steyning William Edgerley
Sir Harrington Verney Lovett
Sir Robert Woodburn Gillan
Kaharaj Sir Sir Bhairon Singh Bahadur
Sir Alexander Gordon Cardew Kaharaj Sri Sir Bhairon Singh Bahadur
Sir Alexander Gordon Cardew
Lieut Col Sir Rugh Baly
Sir C H A Hill
H M Maharaja Sir Malhar Bao Baha Saheb
P H The Maharaja of Dewas (Junior Branch)
H H The Maharaja of Dhrangadhra
Lieut-Col Sir F Z. Younghusband
Sir T Moriaon
Lieut-Gen G M Kirkpatrick
Major-Gen B CO Stuart
Sir George Rivera Lownics

H. H Maharajadhiraja Maharawal Jowahir Singh Bahadur of Jakaliner Sir Archéale Earle Sir Stoart Mittord Fraser H H the Maharaja of Datia H H the Kaharaj Rana of Dhoiper Lleut. General Sir William Vincenti Sir Thomas Holland Sir James Bennett Brunyals Sir James Bennett Brunyals Sir Bydney Arthur Taylor Rowiatt Sir Gwald Vivian Bosanquet Sir G Carmichael Bir Oswald Vivian Bosanquet
Bir G Carmichael
Dr Sir M. E Sadler
Major Gen Sir Harry Triscott Brooking
Major Gen Sir Harry Triscott Brooking
Major Gen Sir George Fisteher MacMunn
The Right Homble Lord Southborough
Sir George Barnes
Wir Rd ward Machigan
Sir William Marris
Sir William Marris
Sir N D Restann-Rail Sir N D Bestage-Bell Sir L J Kershaw Sir L Davidson The Hon ble Sir C G Tudhunter The Hon dis Sir O & Todhunger Sir Fenry Whoeler Sir L R C Dobts Captain His Highness Maharawal Shri Sir Ran Jiteinghil Mansinghil, Raja of Daria Sir Hamilton Grant Sir John Henry Kerr Dr Sir Tell Rahadur Sapru Major-General Sir Havelock Charles Rao Bahadur Sir B II Sarma The Hou ble Sir Ibrahim Rahimtulla Sir Charles Inner The Maharao of Sirohi H E Sir Montagu Butler H H The Maharaja of Rajpipla H H The manaraja of Hajpipia Sir Frederick Nicholson H H The Maharaja of Jodhpur Sir Frederic Whyte The Hon ble Sir Maurice Hayward Six Abdur Rahim H H the Nawab of Junagadh Sir Basil Blackett Sir Hani Bisokers.
Sir Henry Lawrence
H H The Maharaja of Rewa
Sir Rhuppedyranath Mitra
Sir Chunlial V Mehta
Sir S P O Donnel
H B Sir Hugh Lanedown Stephenson
H E sir Egoert Laurie Lucas Hammond
Khan Bahadur Sir Muhamman Habibullah Sir William John Keith Newab Sir Sidio Muhammad Khan of Bohawalpur H H the Maharaja of Porbunder H E Sir Geoffrey de Montmoreucy Sir James Crerar Sir Jean Bleu Bir George Lambert H H the Maharaja of Morvi Sir George Rainy Sir Ernest Hotson Sir Denys Bray Bir Atul Chandra Chatterjee His Highness the Raja of Mandi. Thakor Saheb of Limbd! Thance Salasi of Limini Sir Norman Marjoribanks The Hon bie Sir George Schuster The Hon Sir Brojenira Lai Mitter, Kt H H Maharaja Mahendra Sir Yadvendra Singh Bahadur, E O.I B , of Panna

Bahadue

Major H. H. Baja Narendra Shah of Tehri.
The Hon Sir John Ferronet Thompson
Major-General Sir Leonard Rogers
H. H. Sir James David Sition
H. E Sir Michael Keanel
Lieut-Coi H F Sir Raiph Griffith.
The Hon ble Khan Bahadur Mian Sir Faal I
Hussin
The Hon ble Sir Joseph William Bhose
The Hon ble Sir Harry Haig
The Hon ble Captain Nawab Sir Muhammad
Ahmed Sald Khan of Chittari
The Hon ble Sir Henry Daffield Craik
Vice-Admira Sir Humphrey Thomas Walwyn
Sir Reginald Arthur Mank

Companions (C.S.I.)

Col Charles Edward Yate Henry Alken Anderson Lieut -Col. Sir Arthur Henry McMahon Sir Frederick Styles Philipla Lely or Fredrik Step Finiple Lety George Robert Itwin Charles Gerwien Bayne Hartley Konnedy William Charles Machemon Col. James Alexander Lawrence Montgomery William Thomas Hall Richard Townsend Green sir Louis William Dans Hermann Michael Kisch Sir Cecil Michael Wilford Brett Sir Frank Campbell Gates John Mitchell Holms Raja Narendra Chand Oscar Theodore Barrow Francis Alexander Slacks Percy Comya Lyon Algernon Ecbert Sutherland William Arbetthnot Inglis Romer Edward Younghusband John Alexander Broun Foun Metalien Fox-Strangways William Lockiel Sapte Lovett Cameron Maj.-Gen. Sir Heury Montague Pakington Maj.-Gen. Hawkee Hawace Francis Capel Harrison Andrew Edmund Castlestuart Stuart Morman Goodford Cholweley Walter Francis Bica wance Francis Later Bear-Admiral Alson Thomas Hunt Sir John Walter Hose Charles Encet Vear Goment George Moss Harriots Ernest Herbert Cooper Walsh Sir Edward Vere Levings isir Ldward vere Levings Lleut.-Col Charles Archer James Peter Orr Herbert Alexander Camon William Axel Herts Sir Mahadev Bhaskar Chaubal Brevet-Colonel Sir Clive Wigram Brevet-Colonel Sir Cilve Wigram
Herbert Thompson
Liout-Col. Sir John Ramsay
Stuart Lockwood Maddox
Dr. Sir Githert Thomas Walker
Lieut-Col. Philip Richard Thomhash Gurdon
The Hon ble Khan Sir Zulilkar Ali Khan
Major Zemand Vivien Gabriel
Sir John Stuart Donald Henry Montague Sprundo Mathews

Sir Horace Charles Mules Sir Horses Charles Muses

H. H. S. via Sir Bije Chand, Raja of Bilaspur
Lieut.-Col. Arthur Russell Aldridge
Lieut.-Col. Sir Mathew Richard Henry Wilson John Charles Burnham Col. Thomas Francis Bruce Renny-Tallyour Col. Alain Charles de Tattay-Tallyour i Alain Chartier de Lothiniere Jely de Lothiniere Lieut-Col Charles Mowpray Dallus Edward Henry Scamander Clarke Sir Japadah Chandra Bose Oswald Campbell Less Lieut. Col. Albert Edward Woods Lieut. Col. Albert Edward Woods
William Exal Tempest Bennett
William Harrison Moreland
Col. Lestook Hamilton Reid
Surg.-Gen Henry Wickham Stevenson
Henry Wickham Stevenson
Lieut.-Col Donald John Campbell MacNs bb
Frederlek William Johnston William Henry Lucas Arthur Leslie Baunders Raja Sir Daijit Singh of Juliunder Sir Walter Maude Sir Henry Ashbrooke Crump Sir William James Reid Walter Gunnell Wood John Cornwallis Godiev A Butterworth A Ditterword B Dew
Sir Hugh I Keeling
Sir Henry Sharp
Sir Robert R Scott
Bear Admiral Arthur Hayes Sadler Laurence Robertson Sir John Ghest Cumming Lieut.-Col. Stephen Lushington Aplin Sir James Houssonmayne DuBouley Major-General Sir Arthur Wigram Money T A Chaimers B Burn Sir Godfrey B H Fell Major-General Sir W C Knight Lt Col. Skr Cocii Kaye Sir Patrick James Fagan Lt-Ool Lawrence Impey Col Bendamin William Marlow Lt-Ool Harold Fenton Jacob Lt-Ool Francis Bevilie Pridesux Li. Col Francis Beville Prideaux
Li. Col Stuart George Enox
Col Sir High Whitchurch Perry
Genry Ceell Ferard
Othartes Evelyn Arbuthnot William Oldham
Francis Goope French
Sir Horatic Norman Bolton
Major-General J C Himington
Colonal H. R. Hopwood
Erig, General R H W Hughts
L. B Backley
O H Bompas
M M S Gubbay
Major-Gen J M Waiter
Briz, General W G Hamilton
Major Sir Alexander J Anderson
Major Sir Alexander J Anderson
Major Sir Alexander J Anderson
Major-General Sir Theodore Fraser
Brig, General W M Campbell
Col Thomas A. Harrison

Maulyl Sir Ahmed Humain Nawab Amir Jang

Majer-General L. O Dunsterville Sir Rush McPherson Sir Renry Frater Howard Idout, Col. Herbert Des Voonz Col. Charles Battray Col. Charles Rathray Sir Breijn Berkeley Howell Major-General Sir Feilux Fordati Ready Col Herbert Evan Charles Bayley Nopean Lieux-Ool Patrick Robert Cadeli Lieux-Ool Patrick Robert Cadeli Lieux-Ool Patrick Robert Cadeli Lieux-Ool Patrick Robert Cadeli Lieux-Ool Sir John Perronat Thompson Richard Mersdith Sir Manubhai Nandshankar Mehta Lieux-Ool Sir Thomas Wolseley Hatg Herman Cameron Norman Herman Cameron Norman Colonel Alexander John Henry Swiney Major-General James Witton O Dowda Brevet-Lieut-Ool Sir Arnald Talbot Wilson Colonel (temporary Colonel on the-staff) Charles Erness Graham Norton Captain Wilfrid Nunn Captain Wilfrid Nunn
Major General Hubert Isacke
Colonel Stewart Gordon Lock
Ool Frederick James Moberly
Brigadier-Gen Bobert Fox Borsble
Colonel Alan Edmondson Tate
Major-Gen. William Cross Barratt
Temporary Brigadier-General Sir Edward Hugh Col (Honorary Brigadier-Gen) Arthuz Howarth Pryce Harrison Colonel (temporary Major-Gen.) Frank Ernest Johnson Major-General Robert Archibald Cassels Frederick Campbell Rose Sir Selwyn Howe Fremantie Peter William Monie Major-General Charles Astiey Fowler Colonal Michael Edward Willoughby Major-General Edward Arthur Fasan Major General Herbert William Jackson Lt -Col. Arthur Leslie Jacob The Hon ble William Pell Barton OF Payne W J J Howley Sir Bentram P Standen
Sir John L Maffey
Lieut.-Col J L W F Fr nch Mulien
L4-Col J L E Gordon, J B
Colonel C W Profeit Ocionel C W Profest
H M B Hopkins
R A Graham
Claud Alexander Barron Sir Geoffrey R. Clarks Lieut Col D Donald Khan Bahadur Sardar Muhammad All Kum Qizilbash Major-General F E, Coningham Col D A D McVenn Col H G Burnard Col J H Fester Lakin Major-General G A R Beatty Sir Robert Holland or nucers Holland C. J. Hallifar Lieut General H. F. Cooke Lieut -Col. E. M. Proes L. T. Harris Sir Abion Rajkumar Banerji Sir Reginald Glancy W. Gourisy Liout General Sir Kenneth Wignam, L. A

Rai Bahadur Dewan Bishan Dus Sir Arthur Rowland Knapp Charles Montagu King Rai Bahadur Raja Pandit Hari Kishan Kaul S R. Hignell Major-General S F Musoratt W E Copleston Frederick B Evans Colonel-Comdt Elvers Berney Worgan, C v O J E Webster
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S F Stewart
Str D f Chadwick
M E Couchman
F G Pract
Sir R Oakden
Major General Sir T II S/mons
F Lewischn
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T Emerson
A M Ley A H Ley Sir K Burdon A W Pim The Hon ble Mr A W Bothum L Birley
V Macmichael
Sir A Y G Campbell
Lieut Col S B A Patterson B. Foley A Langley Lieutenant-Colonel M L. Forrar The Hon'ble Sir Charles Watson The Hon ble Brigadier General Sir T H Keyes R. J S Dodd Major H G Vaux. Mr Leonard Reynolds H G Stokes Rana Bhagalchand, Baja of Jubbal () Ker SIC M G Simpson
Lt-Calonel C C E Bruce
R. T Harrison
C T Mullings.

H. L. Birdwood J Ghosal
J H Field
W H J Wilkinson
H A Thornton Nawab Malik H., yat Khan Nun Kunwar Jagdish Prasad H K Briscoc G Wiles Sir Charles Tegart. C Latimer J H Garrett.
C B Cunningham.
T H Morony
W D B. Prentice Baja Padam Singh, Raja of Bashahr L M Stubbe G Cunningham. Col W H Evans Emerson w G S Wilson. Lieut Colonel G D Ogilvie J A Shillidy I C 8 Robert Duncan Bell John Tarlton Whitty Henry George Walton, I C S Hyde Clarendon Gowan I C S Sir George Anderson Kt Colonel John Philip Cameron, I W S. David George Mitchell LC S Douglas Gordon Harris. Brevet-Colonel Frederic Percival Mackie The Hon ble Mr Idwal Geoffrey Llovd 1 C 8
The Hon ble Mr Bertrand James Glancy
The Hon ble Mr John Collard Bernard Drake, Charles William Aldis Turner, I C B Charles William Tolki Turker, I C S Charles Alexander Bouter, I C S The Hon ble Mr John Austen Hubback, I C S Digby Livingstone Drake-Brockman I C S

The Most Eminent Order of the Indian Empire

John Arthur Laing Swan, 1 C S Arthur Raiph Astbury

This Order instituted by H M Queen Victoria, Empress of India, December 1877, and extended and enlarged in 1886, 1887, 1892, 1897, 1802, 1911, 1915 and 1920 is conterred for servi-ces rendered to the Indian Empire, and consists cer readered to the Indian Empire, and consists of the Sovareign, a Grand Master, forty Knighte Grand Commanders (of whom the Grand Master is first and principal), one hundred and forty Knighte Commanders, and an indefinite number of Companions (not exceeding, without special statute, 20 nominations in any one year), also Extra and Honorary Members over and above the vacancies easied by promotion to a higher class of the Order, as well as certain additional Knights and Companions appointed by special statute Jan 1st, 1908, commemora tive of the 50th Anniversary of the assumption of Crown Govt in India.

tive of the such anniversity of the assumption of Crown Govt in India.

The Insignia are (4) The Collan of gold formed of slephants, rotus flowers, peacests in their peide, and Indian roses, in the centre the Imperial Crown, the whole linked together with chains, (4) The Star of the Knight Grand Commander, comprised of five rays of silver,

baving a small ray of gold between each of them the whole alternately plain and scaled, isguing from a gold centre having thereon Her Majesty Queen Victoria's Royal Riffgy within a purple circle, edged and lettered gold inscribed in-pressive despicies, and surmounted by an Imperial Grown gold (463 The Haben consisting of a rose, enamelied guise barbed vert, and taving in the ocutre Her Majesty Queen Victoria s Royal Edity, within a purple circle, edged and lettered gold inscribed imperial Grown, also gold (59) The Martile in of Imperial purple satin, lined with and fastened by a cordon of white sift, with purple sift and gold tasseis attanhed On the left side a representation of the Biar of the Order

A Knight Commander wears (a) around his neek a ribbon two inches in width, of the same colour (purple) and pattern as a Knight Gamed Commander pendent therefrom a badge o' smaller size (b) on his left breast a star, similar to that of the first class, but the rays of which are all of silver

The above mentioned Insignia are returned at death to the Central Chancery, or if the Enight was resident in India to the Secretary of the Order

A Companion wears around his neck a badge (not returnable at death) of the same form as appointed for a Enight Commander, but of smaller size, pendent to a like ribbon of the breadth of one and a half inches.

Sovereign of the Order —His Most Gra-dous Majesty The King-Emperor of India

Grand Master of the Order —H E the Vicercy (Viscount Willington) Officers of the Order —The same as for the Order of the Star of India.

Extra Knight Grand Commanders (G C. L E)

The Duke of Connaught H R H The Prince of Wales

Honorary Knights Grand Commanders (G C L E)

H E Shaikh Sir Khasil Khan, Shaikh of Mohammerah and Dependencies H H Imam Sir Abdul Asis bin Abdur Rahman bin Faisal-al-Saud Sultan of Abjd

Honorary Knights Commanders (K. C. I. E.)

Sir Leon E Clement-Thomas Dr Sir Sven Von Hedin Cavaliere Sir Filippo De Filipip

and Dependencies

Honorary Colonel Supradipta Manyabar General Sir Baber Shumabers Jung Bahadur Rana of Nopal General Sir Judha Shumshere Jung Bahadur

Rana of Nepal H H Sultan Sir Abdul Karlın Fadibli bin Ali,

Suitage of Labes Suitage of Labes Sir Alfred Martineau Commanding General Sir Padma Shum Shere Jung Bahedur, Rans of Repal

Genl, Sir Tej Shum Shere Jung Bahadur, Rana

H. E. General Sir Yang-tseng hain, Chiang Chun His Highness Maharajadhiraja Maharao Sir and Governot of Heiz Kiang Province Sarup Ram Singh Bahadur, Maharao of General Sir Mohan Shunshero Jung Bahadur Bana of Nepal,

H H Salyid Sir Talmur bin Faisal bin-us-Salyid Turki, OSL, Sultan of Muscat and Oman

His Highness the Maharaja of Ehutan H E Shaikh Sir Ahmed Bin Jabiral Sabab, Ruler of Kuwait

Knights Grand Commanders (G C.LE)

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Lord Ampthill H H The Aga Khan

Lord Lamington Lt. General Sir Edmond Elles Sir Walter Lawrence H H. The Maharaja of Bikaner

H H The Maharao of Kotab

Lord Sydenbam Mahazaja Peshkar Sir Kishan Parshad Lord Hardinge

Bir Louis Dane

Sir Guy Fleetwood Wilson H. H. The Maharaja of Patiala Lord Willingdon

The Yuvaraja of Mysore Sir Charles Stuart Bayley H H the Maharais of Jind

The Marques of Zetland Sir Michael Francis O'Dwyer

Sir Gulam Muhammad All, Prince of Arcos Major-General Sir Percy Zachariah Cox

H H Tukoji Rao III, ex-Maharaja of Indore Lord Lloyd H H The Maharaja of Barota H H The Maharaja of Alwar

H H. The Maharaja of Kapurthala The Marquess of Beading

Lord Lytton H H The Maharaja of Dhrangadhra The Right Hon ble Rowland Phomas Baring Earl of Cromer, c v o

Sir William Henry Hoare Vincent Sir Harcourt Butler

Sir Reginald Craddock Rt Hon Sir Leslie Orme Wilson

Maharajadhiraja Sir Bijay Chand Mahtab Sir George Macarthey
Bahadur of Burdwan
Viscount Geoseben
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Lord Irwin

The Rt Hon Sir Francis Stanley Jackson H R Sir Malcolm Hatley H H Mahareja Sir Harl Slogh of Kashmir H E Sir Frederick Syles

H H the Rawab of Bhopal Marquess of Linlithgew

R E Sir Frederick Stanley

H. H the Maharajah of Jodhpur His Highness the Maharaja of Rowa His Highness the Maharaja Rana of Dholpur

His Highness the Nawab of Junagadh. Ris Highness the Nawab of Bahawalpur Ris Highness the Maharaja of Batlam.

Major His Highness Nawab Sir Taley Muham mad khan, Nawab of Palanpur

H E the Right Hon bis Sir John Anderson H H The Khan of Kalat

H H The Maharaja of Datia H E Sir Geoffrey Pits hervey De Montmorency Sir Atul Chandra Chatterjee,

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Sir Alexander Cunningham

Sir James George Scott

Sir Frederick Augustus Nicholson

Sir Gangadharrav Gancah, Chief of Miraj (Senior Branch)

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Sir Francis Edward Spring H. H. The Mabaraja of Bijawar

Bir John Twigg

Sir George Abraham Grierson Dr. Sir Maro Aurel Stein Dr. Sir Alfred Gibbs Bourne

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Licut.-Col Sir Percy Molesworth Sykes Sir Edward Vere Levinge The Hon'ble Raja Sir Bampai Singh of Kuil

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Sir John H. Biles Lieutenaut-Colonel Sir T. W. Haig Sir John Henry Kerr Vice-Admiral Sir Lionel Halasy H H The Maharaja of Sikkim H H The Raja of Sangli Sir H F Howard Sir A B Knapp H. R Sir H. L Stepheason Ear B. A Mant Sir B N Mitra The Hon'to-k Khan Bahadur Nawab Sir Muhammad Musammil ullah Khan of Bhikrampur. Sir Chimanial H Setalvad Khan Bahadur Sir Muhammad Habibulla Sahib Bahadur Sir H McPherson sir W J Reid Sir E. M D Chamier Sir R. E. Holland The Hon ble Bir M. B. Dadabhoy Sir G Rainey Sir C.P Ramaswami Ayyar Avargal Sir S P O Donnell Sir B P Standen Sir Denys Bray Sir H N Bolton Sir K V Joshi Sir John Thompson Sir William Barton Sir Frederick William Johnstone Sir Cowasii Jehangir (Junior) Sir Grimwood Mears Sir Norman Edward Marjoribank The Hon'ble Lieutenant Sir Muhammad Ahme dan Sa in Khan of Chhatari. U.P. Sir Reginald Glancy Sir Clement Hindley The Hon ble Khan Bahadur Mian Sir Farii Hussain Sir Thomas Middleton The Hon'ble Sir Alan Pim Sir Frederic Gauntlett The Hon ble Sir Charles Watson The Hon ble Lt.-Col Sir B. H St John Sir Alexander M Stow The Phakur Saheb of Palitana The Hon'ble Sir Lancelot Graham Sir Edwin Lutyens The Hon hie Sir Joseph Bhore Sir Arthur Moberly Sir Ross Barker Sir Herbert Baker Sir Samuel Stewart. Sir Samuel Smyth Sir Leonard Raynolds Sir James Sifton The Hon Sir Archibald Young Gipps Cumpbell Sir Evelyn Berkeley Howell, C 8.1 , C 1 R. Sir Osborne Arkell Smith, Kt The Hon ble Sir Arthur Edward Nelson Sir Ceal Hermann Lisch Bahadur

The Hon'ble Brigadier General Sir Terence Humphrey Reyes The Hon ble Sir Walter Frank Hudson The Hon ble Maj Goul Sir John Wallace Dick Megaw Maharajadhiraja Sir Kameshwara Singh of

Darbhanga

Honorary Companions (C L E)

Laurent Marie Emile Beauchamp Dr Jean Etlenne Justin Schneider Haji Mohammad Ali Bais-ut-Tujjar of Muham merah

Sheik Abdulla Bin Esa, son of the Shalkh of Behrein

Haldar Khan, Chief of Hayat Dand-(Persian Guin

Mirza Ali Karam Khan Shuja-i Nizam, Dy Governor of Bandar Abbas Governor or Bannar Abas Commanding-Coi Chana Binfiram Lieut.~ol Partab Jung Bahadur Bana Major Aitrod Paul Jacques Masson Lieut. Coi Gen Sugiyama, Imperial Japanese Army

Lieut, Richard Beamiah Lieut, François Pierre Paul Basy Lieut, Coi. Bhuban Bikram Rana Lieut. Col Shamshore Bikram Rans Lieut. Col Dumber Shumshore Thapa Lieut.-Col Bhairab Shumshore Jung Bahadur Rana

Lieut.-Col Madan Man Singh Basnist Lieut Col Gambhir Jung Thapa Lieut-Col Chandra Jung Thapa Major Uttam Bikram Bana

Captain Barsing Bahaduy Basniat H E Shikh Abdullah bin Qasim-al-Thina Shaikh of Qatar

Taoyin Chur Chu-Jui Ch'in, Tao-yin of Kashgar Sheikh Abdulla bin Jalowi, Amir of Hassa Nobumiche Sakanobe

Major Masanosnke Tsunoda His Rzeellency Muhammad Ibrahim Khan i Shaukat-uj Mulk

Khan Sahib Yusuf Bin Ahmed Kanoo, MBF Guruji Hemraj Bada Kazi Marichiman Singh M A. J Van Manen.

Companions (C L E)

Charles Edward Pitman Thakur Bichu Singh Sir Rayner Childe Barker Edmund Keel Sir John Prescott Hewett Sir J Bampfylde Fuller Major-Gen G F L. Marshall Edward C S George Rao Bahadur Sri Ram Bhikaji Jatar Fasulbhai Visram Charles E Buckland Harry A. Acworth Sir Steyning W Edgeries Lieut, Col. W. H. Yeliding Hony Col. Sir Henry J. Stanyon Frederick John Johnstone Col. Samuel Hazlett Browne Francis Erskine Dempster

Lisut -Col John Shakespear Maharaj Rajashri Sankara Subbaiyar Khan Bahadur Mancherji Rustamji Dholu Sir Benjamin Robertson Str Duncan James Macpherson Sir Robert Warrand Carlyle Henry Cecil Ferard Charles George Palme Brevet.-Col. Samuel John Thomson Lieut.-Col A B Minchin W T Van Someren Lieut -Col. W. B. Browning Madhaya Rao, Vishwanath Patankar Col. Walter Gawan King Lieut. Col. Sir Frank Popham Young Lieut. -Col. Malcolm John Meads Edward Louis Cappell George Moss Harrlott Henry March Lieut.-Col. Bertrand Evelyn Mellish Gurdon Sir Courtenay Walter Bennett Col. John Crimmin Sir William Jameson Soulsby Lieut.-General Sir Thomas Edwin Scott Lieut.-Col Laurence Austine Waddell Mir Ausaf All Khan General Khan Bahadur Subadar-Major Sardar Khan Hony Capt. Subadar Major Yasin Khan Sardar Bahadur

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Lt.-Col Charles Arnold Kemball Edward Giles Lieut -Col Alfred William Alcock Lieut -Col Douglas Donald Dr Sir Jagadish Chandra Bose Raja Sir Sikandar Khan of Nagar

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Col. William John Daniel! Dundee The Hon'ble Sir Ibrahim Rahimtoola Sir Edward Albert Gait

Robert Greig Kennedy Col. Henry Thomas Pease Col. Malcolm Sydenham Clarke Campbell

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Thomas Corby Wilson Sir Frederick Look Halliday Percy Wyndham Cecil Ward Chickele-Flowden

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Nilambar Mukharji Rai Bahadur Kali Prasanna Ghosb

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Sir James Bennett Brunyate Reginald Edward Enthoves Henry Venn Cobb Beginald Hagh Breccion

William Lochiol Berkeley Souter Joseph John Hullary Sir Oswald Vivian Bosanquet Dr Sir John Bubert Marshall

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Lieut.-Col Richard Godfrey Jones Lieut.-Col Sir James Reed Roberts Lieut.-Col. Lawrence Impey

Arthur Ernest Lawson

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Col Gilburt Walter Palin Col Bobert Edward Pemberton Pigott Hony Lleut. Col Sir William Daniel Henry Gezald Francis Keatinge

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Dr Bis Dobs Prosad Sarbadhikari
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James Gargare Covernton
Louis E. R. Cobden Banney
The Hon'ble Bao Bahadur Banguath Narsingb Mudholkar Rao Bahadur Sir Raghunath Venkaji Sabaja Col William Molesworth Sir Lainbhai Samaidas Mel ta Leonard Birley Frunk Frederick Lyali Lt.-Col. Frank Currie Lowis L wis French Col. Walter Hugh Jeffery Richard Meredith Albert Howard Lieut, Col. E D Wilson Greig Richard Hugh Tickell Francia Samuel Alfred Slocock Lieut -Col. Arthur Lealle Jacob Dr Thomas Summers Kiran Chandra De Sir Frank Willington Carter Charles Montague King Shishib Rais Husaah, Khan Dahadur Haweb Perkekey John Byng Stephens Rear-Admiral Walter Lumsdon Dawan Bishan Das Brevet.-Col Sir Samuel Rickard Christophers William Peter Sangater Light -Ool Frederick Marshman Batley Sahibzada Abdus Samad Khan of Rampur Cecil Bernard Cotterell Sirder Sahib Saleman Haji Kasim Mitha Captam George Prideaux Millet Sir Selwyn Howe Fremantle Dr Zie-ad-din Ahmed Lt -Col Ceell Charles Stewart Barry Col Cyril Mosley Wasstaff COI Charles Henry Wagstan COI Charles Henry Owle Kunwar Mabaraj Singh Str David Petric Godfrey Charles Denham Lt. -COI Charles Denham Herbett Georga Chick Col Charles Heary Dudley Rydor H H Baja Pratab Singh, Baja of Ali Bajpur Col Coeff Lyon John Alianson Bao Bahadur Chuntlai Harilal Sotalvad John Norman Taylor Din Muhammed Khan Sir Lionet Linton Temkins Douglas Manhall Straight The Horbid Raja Sir Moti Chund Mathlew Hunter John Tariton Whitty House Mordeont Simeon Gubbay

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Captain E W Huddlestos
Lt Col J W B Merewether
Lt Col Ambrone Boxwell
Lt Col William Gillet Major G B Power Brig General d Arcy Charles Brownlow Temporary Major E. W. Bullard Lt. -Col. F. W. Badeliffe Lt. -Col. H. L. Bagahawe Charles John Emile Clerici Lt -Col A K Rawlins Sir William John Ketth A J W Kitchin W R. Gourley W S Coutts Col Westwood Norman Hav Sir Charles Augustus Tegert H E Lieut-Colonel Sir Balph Griffith Diwan Bahadur Lala Blahssar Nata Charles Francis Fitch Dr M Y Young Sir S M. Burrows
Sir F J Hartog
Col (Hony Brig Gent) R A Yenng
Col J H Dickson Et.-Col W R R Dickson Col William Edmund Pye Lt.-Col R M Rica Col C. B Stokes Major R S. Gillets Commander E C Withers Lieut -Col. Edmund Walter Duncan William Wilson Francis Sylvester Grimston Capt. Victor Bayley John Dillon Flynn Col Shatto Longfeld Craster Sidney Robert Hignell Henry Phillips Tollinton

602 Sir James MacKenna Edward Lister -Ool. David Waters Sutherland 14,-00. David whose contained Sir James Crerar Col, Henry Robert Crosthwalts Rony Liout Hilary Lushington Heiman Hunt Gerald Ayimer Levett-Yeats Ras Bahadur Sir Hari Ram Gomka Shome-ul Ulama Sir Jivanji Jamehedji Modi Dewan Bahadur Pandit Krishna Rao Luzman Pannaukur Dewan Bahadur Sir Krishnarajapuram Palle gondal Puttanna Chetty Lt.-Col. John Anderson Sir Robert Glover Jaquet Colonel Rainh Ellis Carr-Hall Lt.-Col. (Alexander Hiero) Ogilvy Spence Lt.-Col Bruest Arthur Frederick Bedl Harry Seymour Hoyle Plikington The Hon ble Mr. James Alexander Ossory Fitzpatrick La_Colonei Devid Lockhart Robertson Lorimer Lieut.-Col. Harold Hay Thorburn The Houble Major Nawah Muhammad Akbar Hony Capt Muhl ud-din Khan, Sardar Bahadur Hony Capt. Sardar Natha Singh, Bardar Baha-dur Sardar Pooran Sinch Nirdar Bahadur Maj Gen Girdhar Singh, Sardar Bahadur I4 -Col Halder Ali Khan, Sardar Bahadur Li.-Col Philip James Griffiths Pipon Tempy Capt Cecil Sutherland Waite Air Commodors David Munro Reverend William Robert Park Brevet-Col. Francis William Phrie Capt Hubert Mckenzie Salmond L4. Col. Pelix Oswald Newton Mall Hony L4. Col. Seaborns Guthrie Arthur May Moens

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The Hon'bie Sir James Donald
William Woodword Hornell
La.-Co! Bawa Jiwan Singh
Sir Thomas Byan
Arthur William Botham
Co! Benry Francis Cleveland
La.-Col. William Botham
Laret Nelson Heseltine
Harry Nelson Heseltine
Harry Nelson Heseltine
Li-Col. William Byan Lane
Harry Nelson Heseltine
Macxander Langley
La.-Col. Henry Sonith
Col Francis William Hallows
Major Henry Coddington Brown
Robert Colquisous Boyle
Bai Bahadar Pandit Sir Goylnath
Jhala Siri Manninghiji Suraj Sinhiji

Charles Rowlatt Watkins Joseph Hurbert Owens Harry St. John Bridger Philby i.4.-Col. Roger Lloyd Kennion Lt.-Col. Hugh Augustus Keppel Gough Tempy Major Sir John Arnold Wallinger Lieut. Col. Edward William Charles Koel Lieut. Col. J. R. Darley Brev Colonel C. M. Goodbody Licut Col. J. G. Goodenough Swan Major Charles France Mackensie Lt.-Col. John Esst Lieut-Col. Cyril Charles Johnson Barrett Lieut-Col. William David Henderson Stevenson Captain Bobert Edward Alderman Major John Gordon Patrick Cameron James Laird Kinloch Affred James Hughes Sir Claude Fraser de la Fo Henry Raikes Alexander Irwin William Frederick Holms Sir George Herman Collier Thomas Russian Jyutenanath Ghosal Colonel Sir George Henry Willis Lieut. - Col. Ernest Alsa Robert Newman Edward Charles Hyland Francis William Bain John Dermond Sir John Renest Jackson Gufnam Slogh Sardar Bahadur Kumar Unkar Singh Or Charles Alfred Barber Sir Natarwanji Navioji Wadia Brig.-General Robert George Strange Brig General Robert Montague Poore Bris. General Cyril Frank Templer Colonel Alfred Joseph Caruana Col Herbert Austen Smith Lieut -Col. F A F Barnardo, I M.S Bir Arthur Ceell McWatters Lieut. Colonel Davis Heron Col Edmund Tillotson Rich Hony Lievt. Qadir Baksh Khan Bahadur Rodertek Korneli Birrnecki Hony Brigadier General Rebert Fox Sorsbie Brig. General A. B Hawley Drew Colonel Herbert James Barrett Colonel Harry John Mahon Col F W Bagshawe Col. F E. Geoghegan Major Harold Whiteman Woodal! Lieut. Od Herbert Grenville LeMeauricz Col Rollo St. John Gillespie Ool Walter Fellowes Cowan Glichrist Captain A G Bingham Lieut -Ool the Lord Beihaven and Stenton Lieut. Col George McPherson Lieut. Col Norman Rmil Henry Scott, LM.S Lieut.-Col W B J Scroggie, I M.S Lieut.-Col Arthur Mowhray Rerkeley Lieut.-Col. Guy Sutton Bocquet Lieut.-Col. Cutabert Vivian Hiss Colin Campbell Garbett Lisut.-Col. Wyndham Madden Plerpoint Wood John Brown Sydney Thubron L. S Stsward O'Malley Sir Provesh Chandra Mitter James George Jennings Sir K. M. Cook Christian Tindall 78017

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F A M H Vincent
Sir B. Clarke
M J Cogswell Lieut -Co¹ J J Bourke Lieut,-Col J Stephenson H H Halnes R. S Hole Cursetji Nowroji Wadia B. Teishman Dr D Clouston Maharaja Rao Jogendra Natayan Ray Col R A. Needham J Crosby Sir Chaties Innes

P P J Wodehouse
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Major-Gen N G Woodysta
Lieut Col. H N Young
Lieut.-Col. E L Mackenzie

Lisut -Col, C R Watney Romalder Hony Capt Khan Sah l, Sirdar Bahadur Habibur Bahman Khan Charles Fairlie Dobbt Lieut, Col. George Stuart Douglas Charles Edward Edward Col uss Major Genl. Hugh Edward Herden Major Haroki Berridge Major-Goni M R W Nightingale The Hon ble Sardar Bahadur Sir Sardar Sundar Singh Majithia Sir H Monorieff Smith Sir F St J Gebbie Khan Bahadur Pir Bakah Walad Mian Muhammad 8 8 Ayyangar F W Woods Lieut, Col C A Smith Lleut, Gol F R. Nethersole R S. Troup Lieut -Col. J A. Stevens A Brebner V Dawson Sir G Anderson Col Rao Bahadur Thakur Sadui Singb Saiyid Nur-ui Huda Col John Anderson Dealy Major-General Sir Harry Christopher Tyther Major-General A. L. Tarver Major-General Sir Cyril Noman Macmullen Col. Coll Norris Baker Col. Coll Norris Baker Col. Larry Dixon Packer Temporary Lieut.-Col. John Francis Haswell Col. Henry Charles Swinburne Ward Lieut -Col. Duncan Opiivie Major James Scott Pitkeathly Lt.-Col. Charles Edward Bruss Lieut,-Col. Alexander Frederick Babonau Lacus, J.O. ARCHARDER PROSTICK BAL Zad-Lienk, Arthur Vernon Hawkins Colonel Campbell Coffin W. C. Renoul Scrabil Bersouli Mehta Lt.-Col. B., Verney E C. S Shuttleworth Lt. Col. C R. A Bond J Reid C. M Hutchinson Lieut.-Coi Sir F H Humphrys Major F W Gerrard R. S Pearson C T Allen C. B La Touche Col. Lesile Waterfield Shakospeare Col. O B E. Francis Kirwan Macquold Caps. B J Calveley Hordern John Comyn Higgins John Henry Hutton John Brown Memball Lieut. Col Oleadon Turberville Daukes Col. H. L. Crosthwait C. Latimer Col. E. H. Payne Lieux,-Col. C. E. B. Stecle Col. T Stodart Lieut.-Col H C W Conway-Gordon Maj-Genl C Hudson Col H Ross

Col D M Watt Coi D m water Ikbal Muhammad Khan Lieut. Coi Diwan Bahadur Diwan Daulat Rai The Hon'ble Mr Michael Keane Lieut.-Colonel Philip Sykes Murphy Butlton Sir Charles Morgan Webb Sir David Thomas Chadwick Harry William Maclean Ives Charles Maurice Baker The Hou ble Mr Geoffrey Latham Corbett The Hon't le Lieut, Col Edmund Henry Salt James John Tudor Gwynn Lieut -Col Frederick O Kinealy Lieut Col William Frederick Harvey Honoracy-Col Lionel Augustus Grimston Colonel Sydney Frederick Muspratt Major Henry George Vaux Arthur Charles Rumboll Hugh Charles Sampson Doctor Edwin John Butler Alexander Waddell Pods Sir Dadiba Merwanii Dalai Narayen Malhar Joshi Hamid Khan Sir Harry Evan Auguste Cotton The Hon'ble Mr Frank Herbert Brown Colonel Arthur Hoboyd Bridges Maj Geni Clement Arthur Milward Colonel Arthur Hugh Morris Lieut.-Col, Henry Warwick Itlius Major Frederick Lawrence Gore Major Alexander Honderson Burn Liegt -Colonel Maxwell McKelvie Lieut. Col Charles Harold Amys Tuck Colonel Henry George Young Lieut -Col Sir Malcolm Donald Murray Brevet Colonel Sir Edward Scott Worthington John Edwin Clapham Jukes Sir Ernest Burdon Herbert Edward West Martindell Alexander Montgomerie Evelyn Robins Abbott James Cowlishaw Smith John Richard Cunningham Staphen Cox Hugh Kynaston Briscoe Major-General Rivers Nevill Major-General Benjamin Hobbs Deare Captain Lewis Macologiield Heath Lient. Col Lionel Edward Lang Rai Bahadur Milkhi Eum James Walls Mackison Arthur Lambert Playfair Basil John Gould Francis Pepys Bennie Lt. Col Stewart Blakely Agnaw Patterson Edward Arthur Renry Blunt Lieut, Col James Entrican Alexander Carmichael Stewart Adrian James Robert Hops John Willoughby Meares Major Kenneth Oswald Goldle Edward Francis Thomas Edward Luttrell Moysey Thomas Stewart Macpherson Manug Po Hia Arthur Campbell Armstrong

Horace Williamson Alexander Newmarch Gerard Anstruther Wathen Khan Balasiur Mir Sharbat Khan Musika Singh Sardar Bahadur Raja Maniloli Singh Roy Khan Bahadur Dr. Sir. Vasarvanji Hormesji Chokay Alexander Marr Lawrence Moriey Stubbs James Macdonald Dunnett Licut, Col Michael Lloyd Ferrar Levett Mackenzie Kave Coryton Jonathan Webster Mayne Walter Swain Cyril James Irwin Edwin Leasware Price Gavin Scott Horace Mason Haywood Lieut Co! the Honourable Piers Walter Loch Harry Tonkinson Alexander Shirley Montgomery Kunwar Jagdish Prasad Lieut -Col Andrew Phomas Gage Col John Phillip Cameron Fraderick Alexander Leete Lieut -Col Henry Ross Captain Victor Felix Gamble Major General Alfred Hooton Arnold Albert Musto Abdoor Rahim John Arthur Jones The Reverend Canon Edward Guilford Valor Henry Benedict Fox U Po Tha Nacroji Rapooji Sakistwala William Stantlall Khan Bahadur Diwan Abdul Hamid Rao Bahadur Thakus Hari fiingh W Alder J R Martin Lt Col D G Mitchell Lt -Coi Sir R H Chenevix Trench E G R Peel The Hon bis Mr F F Staden A F L Brayne C. G Barnett Lt-Col A Leventon it -Col T Hunter Col R McCarrison The Hon ble Sir H G Haig Khan Bahadur Muhammad Baziuliah Sali b R. M Maxwell J. H. Hechle Major D P Johnstone Khan Bahadur Mian Muhammad Hayat Khan Major the Rev G D Barne J Evershed CAH Townsend EW Legh J C Ker F F Bion P S Keelan Colonel W M Coldstream C W Gwynne R. B Ewbank

Dr B L Dhingra Srimant Jagdeo Rao Puar Maulvi Sir Nizam ud Din Ahmed Sardar Sahibzada Sultan Ahmed Khan P G Rogers
C W Dunn
R. E Gibson
Lieut, Col. G H Russell B J Glancy B J Ginney

R W P Sims

Saung Manng Bya

Saung Manng Bya

Sardar Bahadur Sheo Narayana Singh

W T M Wright

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Col Sif G R Hearn.

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I. Mojumdar
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Major G. C. 8. Black
Miras Sir Mobamed Ismail
J. M. Ewart
Bal Bahadur T. V. Sadbu B Venkatapathiraju Garu F Clayton F Young Khan Isabadur Sardar Asghar All A W Street R B Thakur Mangal Singh Diwan Bahadur P Kesava Pillal Avargal Sir A R L Tottenham F C Turner F C Turner
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T H Morony
C W Lloyd Jones
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J M Clay Lient. Col J A Brett lient Col H R Lawrence A M MacMillan Rhan Bahadur Carl Sir Arleuddin Ahmad Sir Occar De Glanville K B sir Behramji Hormasji Nanavati Surendra Nath Mollick J R D Glascott Col B H E Nicholas H A F Lindeay Kashinath Shriram Jotar Rao Bahadur Vangal Thiruvenkata Krishnama Acharya Avanyai G Wiles Sahibrada Abdul Majid Khan R R Foy B A Collins Str R B Maconachie P Hawkins J Wilson Johnston C M King Sir H W Emerson Sir P A Kelly B S Kisch
F D Ascoli
Lieut-Col B. B. Reilly
H S. Crosthwaite Lient Col R. H. Bot Sir Jadu Nath Sarkar P Hide F W Sudmersen The Rev A E Brown Hamaswami Sriniyasa Sarma Str E H Kealy T B. S Venksterama Sastrigal M Irving H O B Shoubridge Col K V Kukday S W Goode A H W Bentinck H L L Allanson G S Bajpai W H. A Webster Rai Rahadur H K Raha J C. B Drake Lieut Col T W Harley G Clarke Brevet-Col D G dandeman H J Bhabha Sardar Mir M A Khan Khwaja Nazim ud Din A. C Wootner A L Covernton P S Barrell H Denning ₩ R Brande G W Hatch C. U Wills H A Lane K. H Framii Col. W. H. Evans G. E. Faweira F Armitage Lieut.-Col A C Tancock Brevet Lieut.-Col H L. Haughton Lieut.-Col H D Marshal

H D G Law R W Hanson H R, Wilkinson Lieut Col J W Cornwal R D Anstead D Milns W Roch Rei Behadur T P Mukharji G K Devdhar Chaudhari Sir Chhaju Ram J H B Fraser Lt-Col J O H I sicester C W C Carson
J N Gupta
G E Soames H C Liddell A G Edie J B G Smith D L Drake-Brockman D M Stewart H Littlehalles J A Baker Lt-Col R W Maedonald C S Whitworth A B Briggs Col L D' E Lenfretey J E Armstrong R J Hirst
F P V Gomperts
Lieut Col A G Tresidder
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Brevet Lieut Col C E T Erskine Major B. O Chamier K H Berthoud ICS R. A Horton W H Doshi D F Mulia Sir G Morano Rao Bahadur Raja Hazi Singh of Mahajan K B Chong F W Thomas Durbar Shri V M Surag G G Dey J G Bearley A E Gillat B H Beckett T B Copeland F G Arnould C S. C. Harrison A H. Mackenzie G A Cocks Col. C P Gunter

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B C Burt

Lt Col. A. F Hamilton J L Sale W P Roberts Lt Col J C More Ral Bahadur B D Goenka Dr H G Roberts Dr J A Voelcker C B Pooley T M Lyle Lieut Colonal H S Strong 8 B Teja Singh Malik Mian Mohammed Shah Nawaz R B Kesho W Brahma K B Sardat Hassan k.han Gurchard S F Madden G Macworth Young H A B Vernon J F Dyer Mujor Genl G Tate G Kaula 1 B I Lory F C Pavry William Mayes Lieut Colonel C I Brierly J M D Wrench H A R Delves
H N Gangulos
Lieut Colonel W G Neale
Lieut Colonel L R L Burne F F R Channer Lt Col W J Powell D C Mackensie R R Simpson C T H Bracken R A Reid J R Dain ICS F H Fearnley Whittingstall Lieut Colonel R E Wright Lieut-Colonel H H Broome E F Gunter F II Puckle
B R Rau
G R F Tottenham J A Madan ICS F W H Smith B B Finlow I W Pary
Lt Col H R Dutton
Lt Col H H McGana
Lt Col J J T MacKnight W L Scott H 1 Holland G H Stoker (ol C II Haswell Khan Bahadur Shaikh Abdul Aziz D G Lal Lt col H B. A Pritchard Khan Bahadur kutuh-nd Din Ahmed L Marcu Lleut, Col S P Williams R M Statham Major-General R. W Anthony M Rathiswami R I Ruscil P C Tallents F A Hamilton G R Dain J A Woodhead G B Hardy O A Bentley Col C W Chitty J Coatman W Booth Gravely P W Mareb F Gordon W A Congrave J G Acheson J D V Hodge Lt Col A H Palin Major D Pott F J Playmen G F S Collins A. Cassella J A Sweency Captain H Boyes
Lt Col L E Doyle
Rai Lahadur B C Banerjee T A L.S O Connor F V Wylie Captain H. Moriand W I. Stampe R E I. Wingste Major H. Wilberforco Bell W H. Lewis J McGlashen M, Lea J Hormasii Rai Bahadur Sk. Ghosh Lt Col J R J Tyrrell M L Pasricha F H Burkitt Diwan Bahadur G N Chetti Garu Lo Col R. J W Heate M B Cameron A N L Cater F A Saubsa h T Jones
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C. F Strickland M. G Hallett A J Lalue D J Boyd

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F C Isemongor

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H V Braham
H R Uzielli J A Dawson G A Shillidy G T H Hardinge Rai Bahadur P C Dutta A W W Mackie A C Badenoch Khan Bahadur Nawab Muzustar Khan H B Pate A Mc Kerrol C A Malcolm Lt -Col F C Shelmordine J A Thorne A Monro
P & Bamford It -Col F C Trimple
Lt -Col H C Garbett
H Shanka Rau
J A Pope GARAIO HAB Digby Besto
HB Wotherill
WS Fraser
C G Chenevix Trench
L C Coleman
Ral Bahadur P C Bose
Amtr Sheikh Mahmadbhal Abdullabhal () Zaw Pe A R Leishman Muhammad Yamin Khan (I. C. Blawse J. T. Donovan H R Gould J F Hall S T Hollns C T Brett B C A Lawther A C J Balley W N P Jenkin Satish Chandra Gupta Kanneth Samuel Fitze senneth Samuel Fitze
The Hon Mr Blips Kumar Basu
Bracet Ferdinand Oppenheim, I o s
bugald Staart Burn
Ghasanfar Ali Khan I c s
Barold Graham I o s
Frank Burton Leach, I o s
Frank Burton Leach, I o s Lieut -Col Sherman Gordon Venn Ellis, D 8 0 .

Harold Argyll Watson, I C B Henry Abraham Gubbay Alfred Ernest Mathias I C S. John Pierson Buckeley I S S Allan Arbuthmot Lane Roberts I C S John William Smyth I C S Olaf Kirkpatrick Caroe Khan Rahadur Jamehodji Bajanji Yachha Satyendra Nath Roy, I C S Thomias James Young Roxburgh, I C S. Lisut Col John Morison I M B Theodore James Tasker I C B. Captain William Arthur Williams Norman Lindsay Sheldon Phoroseshay Indangir Marjan Kdward Charles Stuart Baker O B E Khan Bahadur Saiyid Ahmad Hasan John Carson Nixon, I C B Lodhi Karim Hyder Gilbort Pitcairn Hogu I C s (cionel Kell Charles Bannatyne Alma Latin one ics Tom Lister ics Clande Henry Gidney Thomas Joseph Alexander Craig Robert Daniel Richmond tolond Harry Mukohm Mackensle IMD Colonel Henry Robert Baynes Reed, DSO MC TA Ernest (uming Niven Edmund James Rowlandson Boland Graham Gordon L.c.s John Henry Darwin I c.s Captain Mathew John Clarke, Sam (arter Mould Gurunath Venkatesh Bewoor Lieut -tol Walter Edwin Hugh Dow 1 t 8 Khan Bahadur Nabi Baksh Muhammad Husain Khan Bahadur Shah Muhammad Yahya Dhanjibhai Hormusii Mehta. Alian Marieod 108, Ram Chandra 108 May Gonl William Churles Hughan Forster, IMS Sao kine Maung Bawbwa of Mong Mit State James Reid Taylor, 1 0 8 Charles Lyall Philip I C 8 Captain Sher Mohammad Khan Edmund Nicolas Blandy I C 8 Not! James Raughton I C 8 Charles Gerald Ticvor Colonel John Norman Walker Lieut (ol Robert Bresford Seymour Sewed Lieut Col Arthur Kenry Lyre Mosse Lieut Col (harles Terence Chichele-Plowden Edgar Stuart Roffey Vivian Augustus Short William Duncan WacGresor Lieut (of David Seton Johnston Harold Riley Roe Hugh George Rawlinson John Gordon Cameron Scott The Rev William Herbert Greenland Padfield Rai Bahadur Fandit Scotta Prasad Bajpai Khan Bahadur Hafiz Hidayat Husain Rai Bahadur Abingah Chandra Banarji David Keith Cunnison

The Imperial Order of the Crown of India.

This Order was instituted Jan 1, 1578, and for a like purpose with the simultaneously created Order of the Indian Empire 1 t consists of the Queen and Queen Mother with some Royal Princeses, and the ismale relatives of Indian Princes or of persons who have brid conspicuous offices in connection with India

Badge, the Boyal Cypher in jeweis within an oval surmounted by an Heraldic Crown and attached to a bow of light bine watered ribbon, edged white Designation, the letters C. I

Sovereign of the Order THE KING EMPEROR OF INDIA Ladies of the Order (C L)

Har Majesty The Queen H M. the Queen of Norway H R H the Princess Victoria H. M. The Queen of Roumania H. R. H. Princess Beatrice HR H the Princess Louise (Duchess of Argyll) H I and R H Grand Duchess Cyril Lady Patricis Ramsay Baroness Kinioss Lady Jane Rums Crichton Downger Countees of Lytton Downger Marchioness of Dufferin and Ava H H Maharani of Cooch Behar Marchioness of Lanadowns Gustance Mary Baroness Wenkock H Haharani Sahib Chimna Bai Gaekwar H H Raul Sahib of Gondal H H the Downger Maharani of Mysore Lady George Hamilton H H the Maharani Sahiba of Udalpur Alice Baronesa Northeote

Amelia Maria Lady White Baroness Ampthill Countess of Minto Marchioness of Crewa France Charlotte, Lady Chelmsford

The Lady Willingdon H E The Lady Irwin Counters of Lytton Viscounteur Goschen Lady Birdwood Lady Ali Shah

Bistinctive Badges.—An announcement was made at the Coronation Durbar in 1911, that a distinctive badge should be granted to present holders and future recipients of the titles of Diwan Bahadur, Rai Bahadur, Raca Baha dur. Khan Bahadur, Bad Bahab and Rao Sahib Subsequently the following regulations in respect of these decorations was respected to the stitles of the titles above mentiomed shall be subsequently the following regulations in respect of these decorations was respected on a plaque or shield being being rowned and the name of the title, both to be executed on a plaque or shield being distributed at the same time as the Order of Kritish India —This order was instituted at the same time as the Order of Roen, being or shield being of silver; holding a commission in a native regiment became elligible for admission to the Crown, the plaque or shield being of silver; holding a commission in a native regiment became elligible for admission to the Crown, the plaque or shield being of silver; holding a commission in a native regiment became elligible for admission to the crown suspended round the neck of Klas, Rai, and Rao Sahib (2) The badge shall be worn suspended round the neck of the titles of Diwan, Sardar, Khan, Rai and for the titles of Rhan, Rai, and Rao Sahib (2) The badge shall be worn suspended round the neck of the countries of the silver without reherence to commission in a native regiment became elligible for admission to the crown the titles of Diwan Bardar Hander of the titles of Rhan, Rai and Rao Sahib dark blue with a dark blue border for the titles of Khan, Rai and Rao Sahib dark blue with a dark place of the crown the neck the crown the neck the crown the neck the neck the neck of the crown the neck

A Press Note issued in November, 1914, A Press Note issued in November, 1914, states—The Government of India have recently bad under consideration the question of the position it which ministrares of Indian titles should be worn, and have deedled that they should be worn on the left breast fastened by a brooch, and not suppended round the neck by a brooch, and not suppended round the neck by the badge itself When the ministures are worn in conjunction with other decorations they should be placed 'unmodistoly after the Kalser-I Hind

Indian Distinguished Service Medal —This medal was instituted on June 28th, 1907 by an Army Order published in Simia as a reward for both commissioned and non commissioned officers of the regular and other forces in India It bears on the obverse the bust of King Ldward VII and on the reverse a laurel wreath cacirrily ing the words for Distinguished Service. The medal 12 inches to dispresse a cornect to be readed to the control of the con medal, 12 Inches in dismeter is ordered to be worn immediately to the right of all war medals suspended by a red ribbon 14 in wide, with blue edges § in wide This medal may be conferred by the Vicercy of India

Indian Order of Merit -This reward of valour was instituted by the H. E I Co in 1887, to reward personal bravery without any reference to length of service or good conduct is divided into three classes and is awarded to native officers and mon for distinguished conduct in the field. On the advancement from one class to another the star is surrendered to the Government, and the superior class substituted but in the event of the death of the recipient his relatives retain the deceration The order carries with it an increase of one third in the pay of the recipient and in the owner of his death the allowance is continued to have widow for three years. The First Class con his destil the allowance is continued to his widow for three years. The First Class consists of a star of cight points 13 in, in dismeter having in the contre a ground of dark bluchers of the point of

diameter with dark bine enamelled centre that is a cover on this class, and the suspend or is formed of an ernamenta gold loop. The lost of Queen Victoria facing left, with a well but of Queen Victoria facing left, with a well but of Queen Victoria facing left, with a well carries with it the title Birdar Bahadur, and an additional allowance of two rupees a dark of the Belandur, and an extra allowance of one rupee per day

Indian Meritorious Service Medal.—This was instituted on July 27th, 1888, and on receipt of the medal the order states "a non-could be a supended from a acroll by mesus of a red of the medal the order states "a non-could be religious of Queen Victoria's successors bear service and Good Conduct medal." but on being promoted to a commission he may retain

THE KAISAR-LHIND MEDAL.

This decoration was instituted to 1900, the preamble to the Royal Warrant—which was amended in 1901 and 1912—being as follows—"Whereas We, taking into Our Royal consideration that there do not exit adequate means whereby We can reward important and useful services rendered to the public interests of Our said Empire in the advancement of the public interests of Our said Empire, Dr. I da before and taking also into onesideration the expediency of distinguishing such services and taking also into onesideration the expediency of distinguishing such services as that of thus distinguishing such services aloresaid, We have instituted and created, and by these presents for Us Our Heirs and Successors, do institute and cross and Successors, do institute and cross a new Decoration." The decoration is styled "The Kalasri-Hind Medal for Public Service in India" and consists of two classes. The Medal is an oval-shaped Badge or Decoration—in gold for the First Class and in silver for the Second Class—with the Royal Royal Cypber on one side and on the reverse the words. Kalasri-Hind for Public Service in India", it is suspended on the left breast by a dark bins ribbon.

Royal Constitution

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Recipients of the 1st Class

Abdul Qalyum Khan Bhadur Nawab Sir Sahibzada, K C t E M L A Abdus Samed Khan of Rampur Advani, M. S

Aisar, Mrs Parvati Ammal (handra Schhara. Ajaigarh, Her Highness the Dowager Mahazani of Kamal Kunwar

Alexander, A L. Allyn, Dr (Miss) Jessie Matika M.D. Aloysia, Rev Mother Mary Amerchand, Rao Bahadur Rammara yan Ampidili Margaret, Baronesa Anderson, I B.

Ball, L. Od, Charles Ribertalli Banson, Lady Bentley Dr Charles Alb. rt Beatall, Rev A H Bhandarl, Ral Bahadur Captain B. R M Bikaner, Maharaja of Bingley Major-General Sir Alfred Bisset Miss M R Blanche Annie, Blater Blowers, Commissioner Arthur Robert Briwers, Commissioner Artuur Robert Bonington, Max Carl Christian Booth Tanker, Frederick St. George de Lautour Rosanquet, Sir Gawaid Viviau Bose, Rai Bahadur Sir Bipin Krishma. Bott Lieut-Col. R. H. Brahmathari, Bal Bahadur U M Bramley, Percy Brooke Bray, Sir Denys DeSaumares Brayne, Mrs I G

Brown, Rev A E Brown, Dr Miss E Brown, Dr Wiss E Brown, Eev W E, W Brunton, James Forest Buchasan, Rev John Bunbury Evelyn James Bombav Bull, Henry Martin Eurn Sir Richard Burnett, General Sir Charles John Buttler, Lady Ann Gertrude Oaleb, Dr. O. C Caman Denis
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Vall C E

Sundar Singh Sardar Sardar Bahadur Sultan Abmed Aban Sunder Lat Sundrabai, Bai Swain, Mrs Walker Swainson Niss Florence (also Bar) Swami Shyamadanda Swift Miss Eva Swinchatt, C H Swinboe R C J Swirs Miss Emily Constan e Symes, Miss Kathleen Mabel Tahairulnessa Chandhurani Talcherkar, Mr M C A Talyarkhan, Mrs M Talyarkhan, Mr Manokshah Cawasha Talib Mahdi Khan Malik Iambe Dr Gopal Rao Ramchaedra Tarafdar Mr S K Tan Mrs. Taylor, Rev Alfred Prideaux (also Bar) Taylor Mrs. Florence Prideaux Taylor Mrs Marine Louise Paylor, John Norman The Maung Po Thein, Moung Po Theobald Miss (also Bar)
Thummavya Mr. K 5
Thirnvenkata Achariyar Mrs Sita Thomas, Miss Frances Eduaboth Thomas, Mrs. Madel Fex Thomas, Samuel Gübert Thompson, Mrs. Alice Thompson, R. C Thoy, Herbert Dominick Thungamma Miss Bolar Tilak, H Vishwanath Timothy, Samuel Tirguarayana Achariyar M R Rv V A P Touskins Sir Lionel Linton Toukinson Mrs. Edith Tudball Miss Emms Turner Mrs Vern Umabai, Mrs P Umar Khan Malik Zorawar Khan Usman Sahih Bahadur Khan Bahadur

Muhammad

Vajitdat, Mrs. Hormanji Mancel il Vele, Mrs K Valentine, Capt C R Vardon, A C Varms, Babu Mahendra Deo Veronica Mother Mary, Indore Vijayaragbava Acharyar Visvesvaraya Sir Mokshagundam Vurghese Diwan Bahadur George Thomas Wait, William Robert Hamilton Wakeman Mrs E Walayatullah Khan Bahadur Hafiz Muhammad Walawalker P Raburao Walford Miss Zoe Waller, Frederick Chighton Walters, Miss W E Walton Mrs Julia Ward Mr W A P Warburst Capt A E Warren Miss Rosamund Wares, Donald Horne Webb Ware Mrs Dorothy Weighell Miss Anna Jane Western Miss Mary Priscilla Weth Mrs Rosa White, Miss J While, Mrs A M W Wilman Miss Litzapoth Annie Wilkinson Mrs A Wilhams David Phillips Willis, Mrs. Plorence Grace Willis, Miss. S Wilson Francis Honry Wilson Miss Anna Margaret (also Bar) Wince, Miss Jane Wiseman Capt, Charles therite Winer Mrs C Woorner, Miss Lydia Wool The Rev A Wright Mrs B. Wylie, Mise Itle Eleanor Wyness, Mrs. Ada Yen Singh Yerbury, Dr J Young, Dr M Y

THE VICTORIA CROSS

The amnouncement made at the Delhi Durbar this was not permitted, he stripped off his own in 1911, that in future Indians would be eligible slothing to keep the wounded officer wermer for the Victoria Cress, gave astisfaction which and stayed with him till just force dark when was increased during the War and afterwards by he returned to the skelter After dark he carried the award of that decoration to the following —, the first wounded officer back to the main

for the Victoria Cross, gave astisfaction which and stayed with him till jest before dark when was increased during the War and afterwards by he returned to the shelter After dark he carried to the shelter he was a different wounded officer beak to the main Subadar (then Sepoy) Khudadad Khan 139th Baluchis—On 31st October 1914, a carried back his Adjutant He sot a magnifolicieke, Belgium, the British Officer in the detachment having been wound in officers and the other gun put out of action by a shell. Sepoy Khadadad, though himself rounded, remained working his gun until all divide the chief who was lying wounded and devotion to drive the men of the gun detachment had Officer who was lying wounded and theless in the Open Sepoy Chatta Singh bound up the Naick Darwan Sing Negi, 1-39th Garhwal Sings over to assist the Communding the other five men of the gun detachment had officer who was lying wounded and theless in the Open Sepoy Chatta Singh bound up the Naick Darwan Sing Negi, 1-39th Garhwal Sings of the order of the great gallanty on the night of his entranching tool, bring caposod all the time

Billes.— For Riffes.—For great gullantry on the night of the 23rd 24th November 1914 near kestubert France, when the Regiment was engaged in retaking and clearing the enemy out of our tren these, and although wounded in two places in side He then under cover of darkness with back the bead, and also in the arm, being one of the form to push round (ach successive traverse, in the face of sovere fire from bombs and rifles at Naick Shahamad Khan 69th Punjabla—For

the closust range

kept them under his command until the retirement was ordered. Jamadar hir Dast subso-quently on this day displayed remarkable courage in helping to carry cipit British and indian. Others into safety, whist exposed to very heavy fin

Rifleman Kulbir Thaps 23rd Gurkha Rifler for most conspicuous bravery during operations against the German trenches south of Manquiseart When himself wounded, on the 25th Sept-ember 1915, he found a budly wounded soldier of the 2nd Lekestershire Regiment behind the first line German trench, and though urged by the British soldier to save himself he remained with him all day and night In the carry morn when him an usy and hight in the early morn ing of the 26th September, in nitty weather, he hrough the German wire, and, leaving him in a place of comparative safety returned and brought in two wounded Gurghan one after the other. He then went back in broad daylight for the British soldier and brought him in also, carrying him most of the way and being at most points under the enemy's fire

Havildar (then Lauce Naick) Lais, 41st Dogras —Finding a British Officer of another regiment lying close to the enemy Lala, er of another regiment lying close to the enemy helder another regiment lying close to the enemy helder regiment lying close to the enemy helder a few other man succeeded, under interes fixed which he himself had made, and in which he had already bandaged four would calls from the Adjutant of his own Regiment who had strength of others and other anks who had strength to opine directly woulded the sale in the opin severely wounded. The seemy were not more than one bundred yards distant, and it setund certain death to go out in the badjutant and offered to go out to his Adjutant, and offered to go out to

his entranching tool, bring exposed all the time to very heavy rills fire. Fur five hours until alightful he remained beside the wounded officer shielding him with his own body on the exposed

Naick Shahamad Khan 89th Punjabia - For most conspicuous bravery He was in charge of a Subadar (then Jamadar) Mir Dast machinegen setting in an exposed position in 55th Coke s killes.—For most conspicuous front of and covering a gap in our new line with bravery and great ability at Ypres on 28th in 150 yards of the enemys entereched position in 1915 when he led his piatoon with thom He beat off three counter attacks, and great gallantry during the attack, and after worked his gun single-handed after all his men wards collected various parties of the Reg except two helf-fillers, had become assualities ment (when no British Offices were left) and for three hours he held the gap under very heart the ment of the transfer of the second water and held the gap under very heart the second water and held the gap under very heart the second water and held the gap under very machine-gun section in an exposed position in tion. He heat off three counter attacks, and worked his gun single-handed after all his men worked his gun single-banded after all his men-except two belt-fillers, had become casualties. For three hours he held the gap under very heavy fire while it was being made secure. When his gun was knocked out by hostilo fire he and his two bott-fillers held their ground with rifler till ordered to withdraw with three men sont to assist him he then with three men sont to assist him he then brought back his gun, animulition, and one severely wounded man mable to walk. Fin ally, he limself returned and removed all re-maining arms and oquipment except two shovels. But for his great gallandry and divermination our line must have been penetrated by the enemy

Lance Dafedar Govind Singh 28th Cavaly -For most conspicuous bravery and devotion to duty in thrice volunteering to carry messages between the regiment and bri ade head quarters, a distance of it inles over open ground which was under the observation and heavy the of the enemy He succeeded each true in deli vering his message although on each occasion his horse was shot, and he was compelled to finish the journey on foot

Rifloman Karan Bahadur Rana 23rdGurkha Rifica.— For conspicuous braver, and resource in action under aiverse conditions and utter contempt of danger during an attack. He with

and riflomen in front of him, he slienced their, to him before he died. His valour and initiative fire He kept his gun in action, and showed the greatest coolness in removing detects which had greakest coolness in removing defects which had twice prevented the gun from firing He did magnificent work during the remainder of the day and when a withdrawal was ordered assisted with covering fire until the enemy was close to him. He displayed throughout a very high standard of valour and devotion to duty

Rensaldar Badiu Singh, 14th Lancers stached 29th Lancers,—For most conspicuous bravery and self-sacrifice on the morning of the 28rd September 1918, when his squadron charged a strong enemy position on the west bank of the River Jordan, between the river and Kh. es Samariveh Village On nearing the position Ecsaldar Badiu Singh realized that the squadron was suffering consultate. Eard. September 1918, when his squadron charged a strong enemy position on the west bank of the liliver Jordan, between the river and Kh. e. Samariveh Village On nearly praise in Wastristan on 10th April, 1921. He received a sovere genation wound in the shost that the squadron was suffering cargaited that the squadron was suffering cargaited by machine guns and 200 infanty. Without the slightest hesitation he collected air other disregard of danger charged and captured the position, thereby saving very heavy casualities do the squadron. He was mortally wounded on the very top of the hill when capturing one of the machine guns single-handed, but all the swounded he shelded him with his body on the very top of the hill when capturing one of the machine guns single-handed, but all the swounded he shelded him with his body on the very top of the hill when capturing one of the machine guns single-handed, but all the swounded he shelded him with his body on the very top of the hill when capturing one the way and the submitted to medical attention, therefore the position, therefore the position and bravery "quite beyond all praise in Wastristan on 10th April, 1921. He developed a sovere generate wound in the shost will serving a Lewis gun, and when all the subject he says and reported two mes kingles haded as severe generate wound in the shost wound as the properties of the satisfact had been kingle a severe gunthet wound in the shost will serving a Lewis gun, and when all the subject we may be a larger had a sovere generate wound in the substantion and the substantian and the substanti

were of the highest order

Rifleman Gobar Sing Negl, 2nd Battalion 30th Garbwai Rifles.—For most comptunous bravery on 10th March 1915 at Neuve Chapelle brivery on 10th march 1915 at Neuve unapan-bering an attack on the German position he was one of a bayonet party with bombs who entered their main trench, and was the fir-man to go tound each traverse, diving back the enemy until they were eventually forced to surreader. He was killed during this sto. gagement

PASSPORT REGULATIONS

A.—British Subjects.

1 British Indian passports are issued only to —(1) British subjects by birth, (2) wives and wiftows of such persons, (8) British subjects by naturalisation and (4) British protected persons

naturalization and (4) British protected persons

2 The Indian Passport Regulations do not
require persons to be in possession of passports
for leaving India but as practicall; every other
country requires travellers to be in possession
of passports before they are allowed to land at
the port of such country travellers are advised
to obtain passports before embarkation Mem
bers of His Enjesty's Naval, Military or Air
Forces or of the Indian Marine Service travelling
on duty and members of the families of such
persons when travelling to the United Kingdom
on military entitled passages need not have
rassports

on military entitled passages area incompassores

3 Passports are not required for journeys by
sea from Bombay to ports in India or to
Burna, nor are passports required for permanent residents of Ceyton or India being British
subjects to travel between India and Ceyton
Ratives of India travelling to the Federated
Mainy States or the Etraits Settlements do not
require passports unless they propose to continue
their journey onward (The form 'permanent
resident actually means persons born and
domicited in India)

4 In order to obtain a passport, an application form (showing among other things, the reasons for the proposed journey) should be filled in by the applicant and the applicant a declaration certified by a Political Officer, Hagis taxte, Justice of the Pasce, Police Officer not below the rank of Superintendent, or Notary Public resident in India Copies of the form can be obtained from any District Magistrate from the Commissioner of Police, Bombay, by

post from the Passport Officer to the Governpost from the Passport Omer to the Govern-ment of Rombay by personal application at the Passport Office or from any of the leading Banking and Shipping Agents in Bombay Small duplicate unmounted copies of the photograph of the applicant and a fee of Rs 6 in each should be forwarded with the application form Fess are not accepted in stamps or by cheque

- 5 The application form when filled in should either be posted with the photographs and fee to the Passport Officer to the Government of to the Passport Officer to the Government of Bombay, or should be presented at the Passport Office, Bombay, an applicant who forwards his application for a passport through the post may call at the Pa sport Office at Bombay to take personal delivery of it but if his desired that the passport should be sent to him through the post it will be sent to the local officer of the town in which the applicant resides who will hand over the passport to the applicant person ally an I take a receipt for it
- The Passport Office in Bombay is situated o the rassport times in bothlay is accurate in because in because it for the first successful fo
- 7 As a passport is valid for five years, there is no objection to anyone applying for a passport weeks or even months in advance of the date of saling and much inconvenience will be avoid. of sailing and much inconvenience will be avoid eith y early application. A notice of at least four days should be given for the preparation of a new passport and at least two days for an endomement, renewal or vise. The Passport Officer cannot lissee passports outside office hours and as the preparations of a passport takes time, applicants who postpone application to the last moment do so at their risk.

Iraq

8 Members of His Majesty s Naval, Military or Air Forces or of the Indian Marine Service in uniform and sone tide Minamination pligrims (Haj or Zair) holding individual pligrim passed to not require passports for their journey to Iraq II such pligrims desire to continue their journey to Persia for the purpose of plignings they must obtain a Persian Consuler vise in India. All other travellers must be in Section of patient assumes and vises for possession of national passports and visas for Itau In the absence of Iraq Consular Officers in haq in the absence of Iraq Consular Officers in Italia, visas for Iraq are granted by Passport Issuing Authorities in India on behalf of the Iraq Government subject to the conditions stated below The Iraq visas are of two kints—Ordinary valid for all entries into Iraq duning a period of twelve months, and Iranant valid for a single journey only allowing for stay of not more than fitteen days in Iraq The fee for these visas is the same as for British visas—wide paragraph 17 below Iraq national passports are valid for return to that country without any further visas or endorsement pateports are value for recurs or endorsement without any further visa or endorsement

Except in the case of bens fide tourists busi Except in the case of bons fids tourists bust neas representatives and employees of well established firms and persons with definite guarantee of employment in Iraq, visas for Iraq will not be granted without the previous permission of the Iraq Government The Fassport Offices will on request, ask for this permission by post or if the applicant is prepared to deray the cost of the applicant must state clearly the nature of their business and give one or more afternoon in Iraq to enable the local authorities to make inquiries regarding the purpose of their fourney

With the exception of tourists who may remain for three menths in Iraq without regis tration all persons are required to obtain a parmis de sejour from the police within fitteen days of their arrival in Iraq Travellers are also warned that before departure from Iraq even on a transit visa they must obtain a pussport endorsement of departure

Egypt

9 In the absence of Egyptian Consular Officers in India visas for Egypt are granted by Passport Issuing Authorities in India on behalf of the Egyptian Government The fee for these visas is the same as for British visas—vide paragraph 17 below

The Egyptian Government have prescribed rules which regulate the admission of foreigners late Egypt Generally except in the case of British Government officials, bone life tourists of ample and independent means and represents of ample and independent means and representatives of commercial houses of good standing tisas for Egypt cannot be granted whether for permanent residence or for a limited period without a reference to the Egyptian Government. In applying for viaes for Egypt a form of questionnaire laid down by the Egyptian Government which can be obtained from the Passport Office at Bombay, should be filled in In addition an applicant, for a viae should supply in willing full particulars as regard the nature of his business in Egypt, the reasons for the journey the proposed duration of stay in Egypt and what means he possesses

No transit viae for Egypt can be given unless Egypt is necessarily on the route which

the traveller must follow to reach his country of destination and provided there exists no direct route by which he can reach that country without the necessity of passing through hyppiian territory Holders of the now form Egyptian passport

Holders of the now form Egyptian passport do not require visas to return to Egypt 10 Restrictions also exist on travel to various parts of the British Empire, and to cortain foreign countries Among these may be norn thosed Australia, Canada Ma rico, Malonumerah and Abadan New Zesland Palestine, Southern Rhodesis, Union of South Africa, Bouth West Africa and the United States of America. The restrictions apply particularly to Indians De talled particulars with respect to each country will be supplied on application

Foreign Countries

11 Pasaports for journeys to or through foreign countries require, after issue the visa of the Consul concerned The addresses of the Goreign consulates in Bornlay will be found in the appendix below Yusas are, however not necessary for Austra, Deighum Demmark France Germany, Holland Iceland Italy Jiechteutschn Iuxemberg Norway, Portugal Sarro, Ryain Sweden Switzerland and Cacchosilo Vakia provided the names of these countries are entered on the pasaport by a British Pasaport issuing authority

Renewal

12 A passport is valid for five years from
the date of issue and is renewable for a further the date of issue and is renewable for a further period of from one to five years from the date of expiry of its validity at the option of the holder but in no case can a passport be extended beyond ten years from the original date of assue on expiration of this period or, if at any time the space provided for visas is covered and the holder wishes to travel to countries for which fresh visas are required a new passport must be obtained Application for renewal must be made in the prescribed form, copies of which may be had from any of the fee for renewals is its 2 for each year or portion of a year for which the massport is renewed of a year for which the passport is renewed

Endorsements

13 A passport is valid only for the country or countries endorsed on it and fresh endorse ments from a British Pasyport authority are not needed during the validity of the passport for subsequent journeys to those countries. Fresh endorsements may, however, be obtained on the passport for additional countries. Pass ports endorsed as valid for the British Empire are also available for funciling to territories under British protection or mandate not how ever including Palestine and I rae for which ever including Palestine and Iraq for which ever including Palestine and Iraq for which countries the pasport must be specifically en dorsed. A fee of Re 1 is payable for an en dursements for a foreign country made on a British pasports issued by a British authority outside the full but no fee is payable for any endorsement on a passport issued in India and a fee of Re 1 8-0 is payable for an additional on lorsement for Palestine on all British anaecorite.

Marriage

14 A lady on marriage or re-marriage re-

15 In the case of a point passport issued in favour of a husband and wife the latter cannot travel alone on the but should take out a fresh passport surrendering the joint passport for cancellation of her name from it.

B ---Foreigners

16 Foreigners proceeding direct to their own country or to or through any other foreign country or countries do not require a British visa on their passports. The nationals of the following countries do not require a British visa for travelling to the United Kingdom. The concession also applies to certain nationals proceeding to certain British Dominions and Colonies and information on this point can be obtained from the Passport Officer. The concession does not apply to India.

Austria Belgium Denmark Frauce, Ger many Holland Iceland Italy Liechtenstein Luxemburg Norway Portugal Sarro Spain Sweden Switzerland and Ozechoslovakia.

17 For igners who are subjects of the countries shown in the appendix below and who are travelling to British territories for

Turkey,....Aighan Consulate, Bombay

which a British visa is necessary should first obtain passports from their consular representatives and should then present them to the Passport Officer for visa together with a written statement of the reasons for the journey British visas are of two kinds, ex., the Kon-transit and Kransit The fees for these are Rs 70-0 and Re 10 0 respectively except in the case of nationals of States which levy higher fees, when the retailatory scale of fees will be applied.

18 Other foreigners should apply for Identity certificates through the Commissioner of Police, Bombay or where such foreigners reside is the motussit, through the District Magistrate of the district in which they are residing. Small duplicate copies of the applicants photograph should accompany the application. The fire for an Identity Certificate is Rs 1-8-0

19 The holder of a foreign passport who has obtained a visa granted by a British Easport Authority outside India for a destination which involves landing in, or passing through, India does not need a further visa from the authorities in India.

20 Copies of this notice can be had free of charge on application

ADDRESSES OF FOREIGN CONSULATES IN BOMBAY

Afghanistan - Amir a Bungalow Walkeshwar Road Malabar Hill Austria -- C/o E Stella and Co Taj Building Wallace Street Fort Belgium --- 17 (Tuffe Parade Colaba Bruzil - Asian Building Nicol Road Ballard Estate Chna-Homolands 1 Central Road Colaba Cuba --- Jer Mahal Dhobi Talao Czecho-Slovakia - Khatau Mansion 1st Floor No 17 Cooperage Road Fort Denmark -Co Lloyds Bank Ltd Bombay Finland -Alice Building, Hornby Road Fort Prance-17. Cuffe Parade Colaba Germany -Narandas Building, Sprott Road Ballard Estate Greece.-25 Waudby Road Italy --- No 9 Cuffe Parade, Colaba Bombay Japan.—Sukhadwala Building, 192, Hornby Road, Fort. Luxumberg-17 Cuffe Parade, Colaba Netherlands -204, Hornby Road, Fort Nicaragua -- Alice Building, Hornby Road, Fort Norway -Alice Building, Hornby Road, Fort Perma - 'Seaside 147 Sassoon Dock Road, Middle Colaba Portugal -23, Cuffe Parade, Colaba Siam -C/o Wallace and Company, Wallace Street, Fort Spain -Patropolis Building, Colaba Road Sueden,-Vulcan House, Nicol Road, Ballard Estate Sufferland -Volkart Building, Graham Road, Ballard Estate United States of America, Johangir Wadia Building, Replanade Road Fort Latvic - Forber Building Rome Street, Fort Roumania -- 19, Chowpatty near B B & C I Level Crossing **Пеценац** ---Ðο

States having Consplates in Calcutta but not in Bombay

Argentine Republic -8 Esplanade East, Suite No. 12

Bolivia -Tagore House 27, Park Lane

Chile -17, Paul Mansion Suite No 12, Bishop Lefroy Road

Panama -- 9 Esplanade Mansions

Peru -29 Palics Court, 1 Kyd St

Salvador -- Mesers Bird & Co , Chartered Bank Buildings

Venezuela -- C/o Messrs Becker Cray & Co Hong hong Bank House, 2, Fairlie Place.

N B — There are at present no Consuls for Costa Rica Libersa and Mexico at Calcutta The Consulate for Guatumaia has been abolished

The School of Oriental Studies

This School was established by Royal Chartz r in June 1916. The purposes of the School (as: et out in the Charter) are to be a School of Oriental Studies in the University of London to give instruction in the Languages of Eastern and African peoples, Anneant and Modern, and in the Licerature, History, Bellgion, and Customa of those peoples, especially with a view to the needs of persons about to proceed to the East or to Africa for the pursuit of study and research, commerce or a profession, and to do all er any of such other things as the Governiag Body of the School consider conductive or incidental thereto, having regard to the provision for those jurposes which already exists elsewhere and in particular to the co-rumation of the work of the School with that of similar institutions both in Great Britain and it is assum and African Domisions and with the work of the University of London and its other Schools

The School possesses noble and interesting buildings, in Finsbury Circus, provided by the lixthis dovernment under the London Institution (Fransfer) Act of 1912. The sum of £25,000 required for the alteration and extension of the buildings of the London Institution for the purposes of the School was voted by Parliament. The School buildings are quiet, sithough they are in the heart of the City. In School below they are the school buildings are quiet, sithough they are in the heart of the City. In School

provides teaching in more than seventy subjects in a considerable proportion of the apoken languages instruction is given by teachers belonging to the countries where the languages are apoken as it is the aim of the School to provide as far as possible both European and Oriental Lecturers in the principal languages included in the curriculum

Courses on the History, Religious and Customs of Oriental and African countries form a special feature in the teaching of the School Thorois a whole time Reader in Phometics the classes for which are numerically larger than in any other subject. It is intended to record fully in phonetic symbols all the languages taught at the School

Owing to the generosity of the Ecckefeller Foundation a new sub-department under Mr Lloyd Jam s has been opened for the teaching of and research into African Linguistics

Courses are also provided in Indian Law and the History of India, and arrangements are mado from time to time for special courses of lectures to be given by distinguished orientalists not on the staff. * Azions Economitips are given

Pairon, H M the King Chairman of the Governing Body Sir Harcourt Butler 6.0 s.1 Director, Professor Sir B Denison Ross, 0 1.2, Ph.D Servetary, J H Lindsay, N.A.

Teaching Staff

	Name	Subjects	Status
	Rthel O Ashton	Swahili	Lecturer
3	H W Bailey, MA	Iranian Studies	.,
2.	T Grahame Bailey, M A , B D D LITT	Hindustani (Urdu & 11 ndi)	Render
	G P Bargery	Hausa	Lecture-
à.	L D Barnett M A D LITT	Indian History and Sanskrit	**
2	C O Blagden, M A , D LIFF	Malay a	Reader
	R T Betlin, B.A	Phonetics	Lecturer.
	G H Darab Khan, w A	Persian	
8.	Caroline A Rhys Davids, MA, D LUIT	Buddhist History and Literature	

TEACHING STAFF-(contd)

	Noma		Market an	0 1t
	21105		Subjects	Statu e
	C C Davies, Ph.D		Indian History .	Lecturer
5		•	History	Professor
2	E. Dora Edwards, V.A., D Litt.	•• ••	Chinese	Reader
8	D R. Evans, B.A	•	Hindustaul	Lecturer
3	S G Vesey FitzGerald, M.A.		Indian Law	,
1	H A R. Gibb, M A.		Arabic	Profess r
	Sheykh M M Gomas, B A		Arabic	Lecturer
	W. A. Hertz, C.S.I		Burmese	
	Beatrice Honikman, N A		African Phonetics & Linguistics	Assistant Lecturer
	G E, Iles, O B.H., M.A.		Arabic	Lecturer
	Commander N R. Leomonger, R.N		Japanese	•
4	ILD.	OBE., MA,	Chinese	Professor
	d. G Kanbere		Marathi	Lecturer
	G E. Lesson		Hindustani (Urdu & Hindi)	93
2	A Lloyd-James, m a	••	Phonetics	Resque
	V Minorsky		Persian	Lecturer
	H J Melzian, Ph.D		African Phonetics and Linguistics	
2			Bengali	Reader
	C S K. Pathy, M.A D-es-L		Tamil and Telugu	Lecturer
	M. D Ratnasuriya, Ph D		Sinhalese	,
	F J Richards, M.A.		Indian Archmology	Hon Lecturer
	Ali Risa Bey		Turkish	Lecturer
7	Sir R. Denison Ross, C.I R , Ph T		Persian	Professor
3	C. A. Rylands, B A.		Sanskrit	Lecturer
3	W Stede Ph D		Pali and Sanskrit	,
	Yumin Tao		Chinese .	
	3 Topshan		Armenian and Turkish	**
	A S Tritton, D Litt.		Arabic	*
	A. N Tucker, M.A., Ph D		African Phonetics and Linguistics	
	R. L. Turner, M.C , M A		Sanskrit	Professor
3	Ida C Ward B. Litt.		African Phonetics and Linguistics	Lecturer
6	I Wartaki, B 4.		Modern Hebrew	
	8. Yoshitake		Japaness and Mongolian	•
	Kadry Zafir, M.A.	•	Arable	n

- 1 University Professor of Arabic and Appointed Teacher
- 2. University Reader and Appointed Teacher
- 3 Recognised Teacher in the University of London.
- 4 University Professor of Chinese and Appointed Teacher
- 5 University Professor of the History and Culture of British Dominions in Asie, with special reference to India and Appointed Teacher
- 6. Ahad Ha'am Lectureship in Modern Hobses
- 7 University Professor of Persian and Appointed Teacher (D rector).
- 9. University Protester of Sensitett and Appointed Teacher

The Fisheries of India.

The fisheries of India, potentially rich, as appears that the general conditions of the yet yield a mere fraction of what they could industry are such that the inhibitive must were they exploited in a fashion comparable meessarily be taken by Government in the with those of Europe, North America or Japan. The fishing industry, particularly the marine and in the introduction and testing of new and section, has certainly expanded counsiderably improved apparatus and metadox. with those of Earope, North America or Japan.
The fishing industry, particularly the marine section, has estiamly expanded considerably within the last 50 years concurrently within the last 50 years concurrently within improvement in the methods of transporting and increase in demand for fish, cured as within last of Madras which in 1005 initiated an improvement in the methods of transporting fresh, from the growing population of the great cities within reach of the each oard the cast system, however, exerte a highling influence on progress Fishing and fish track are universally relegated to low caste men who alike from their want of education, the isolation caused by their work and caste and their extremes conservation are nongerous and prejudiced of the population, extremely averse to amending the methods of their forefathers and almost universally without the financial resources requisite the adoption of new methods, even when con winced of their value. Higher caste capitalists have hitherto fought shy of associating with the low caste fishermen, and except in large of their value. Higher caste capitalists have hitherto fought shy of associating with the low caste fishermen, and except in large operations on new lines, these capitalists cannot be counted upon to assist in the development of Indian fisheries. As in Japan, it

Madres

The Madras coast line of 1750 miles is inferior quality such as Sardine (Clupea) margined by a shallow water area within the Mackerel (Scomber) Cat fish (Aruse), Ribbon 100 fathom line of 40 000 square miles in (Trichierus), Goggies (Carans crumentaria) and the control of the mere fringe inshore, this was opticized with the little (Carans crumentaria) and the surf-swept East coast is singular and productive. The surf-swept East coast is singular and produced the number of the procedure of the former. Sardine and Mackerel over-shaldow all oftens So greatly deficient in harbours whereon flabing fiests can be based, and so from Ganjam to Negapatatu, of sardines that every year large quantities the unsinkable extamaran, composed of logs in the fathom line is little in evidence save bids died by side is the only possible casy-going the fathom line is little in evidence save deficience are several to possible casy-going the fathom line is little necessor evidence save the medium also fathors. The control of their would be if better and larger beasts were available and in the little of the control of their would be if better and larger beasts were available and larger fathors and bring large catches from Sentember till Anti westher conditions outside of the mere fringe inshore, this wast expanse of fishable water less idie and unproductive. The surf-swept East coast is singularly deficient in harbours whereom fishing fleets can be based, and so from Ganjam to Negapatani, in excess of 100d requirements are the outshown that he had not seen and the second of logs it can be based, and so from Ganjam to Negapatani, in excess of 100d requirements are the outshown that the only possible casy-going itself is the only possible casy-going the fishing craft. Its limitations determines the fishing power of its owners and consequentle the fishing power of its owners and consequentle the fishing power of its owners and consequently in drift netting for bonto, seer and other efforts meagre bessaged with what it would be if better and larger beasts were available and possible. The West coast is more favoured from September till April weather conditions are good enough to persuit even dispote once the material is larged outs for the coasts and boats throughout this season. In the commentation is a large one. In the commentation is a large one. In the commentation is a larger than the coast of the Sect (Optims or Scomberomorous), Pondret (Apolectus and Streemsteau) several large species of Horse Mackers with the service of the former material consequents of the coast ocasity of the Sect (Optims or Scomberomorous), Pondret (Apolectus and Streemsteau) several large species of Horse Mackers with the service of the former material consequence of the feature of the real factor of the reality of the wonderful success which has been achieved the importance, however, shouling fish and fish of 1918 had the guidance of affairs entrested to importance, however, shouling fish and fish of 1918 had the guidance of affairs entrested to importance, however, shouling fish and fish of 1918 had the guidance of affairs entrested to importance, however, shouling fish and fish of 1918 had the guidance of affairs entrested to

him In 1995 he was appointed on special duty to investigate existing conditions and future potentialities, in 1907 a permanent status was given by the creation of a shertes bureau and this in turn has developed into a separate Department of Government which till August 1928 was being administered by Mr James Mornell, F L S as Director and is now controlled by his successor Dr B. Sundara Baj M.A., Ph D The activities of the Department bave greatly expanded since its inception A Committee constituted by Government to enquire into the working of the Department and make recommendations for its future development have just published their report in two volumes The Evidence collected by the Committee is an octave volume of 481 pages and the Report of the Committee is another studies of the Popartment is a remarkable production which summarkes the aims and achievements of the Department during the last quarter of a century and contains remarkance production which summarises the aims and achievements of the Department during the last quarter of a century and contains addealed proposals for the expansion of the Department activities in different directions. The whole work of the Department has received a great impetus as a result of the report of this Committee avere expansion of the Committee have examples as a result of the report of the Committee have example and the control of the tendent of Fisherles to be essentially the material amelioration of the lot of the sea-going subseries of the sea-going subseries of the sea-going subseries of the past 25 years were largely concerned with the sea-going subseries of the post 25 years were largely concerned with curing and canning manufacture of oil and guano and safe guarding of Government revenue Remarkably successful as they were under the able guidance of Sir Frederick Nicholson they seemed aconswing to other primary object and policy of the Depart able guidance of Sir Frederick Nicholson they seemed somewhat to obscure what should be the primary object and policy of the Department Technological improvements in curling and canning and allied industries should follow ultimately in the wake of improved catches Socio-economic and humanitathan endeavours however necessary and important in view of the caste system of India could not directly add one fish to the actual casch of the fisherman. The Committee have therefore urged that efforts to improve the professional knowledge of the caste, and the catching powers of his craft and tackle which were imaguated with the inquisition of the traver in 1926 must necessarily occupy the first phace of the departmental programme. The higher staff now consists of five Assistant Directors and an Assistant Riologist These are respectively in charge of (1) the chapk and beche-de-mer fisheries (6) the Co-operative and educational work and the West costs fish curing yards (c) linken pisceptiure, (d) deep sea fishing (e) propagands for rural pissiouiture and (f) blological investigations and fishery rescurch Certain other officers have charge respectively (f) biological investigations and fishery resourch certain other officers have charge respectively its present success is due principle of sections dealing with technological research trout fisheries and the fisheries of the Northern broat fisheries and the fisheries of the Northern broat fisheries and the fisheries of the Northern broat fisheries and the fisheries of the Northern co-operation have been appointed for intensive work among fishermen. The miscellaneous salt for curing purposes within fensed aclosures the consist of a small demonstration cannet from the succession was the salt argibble research station for curing canning and allied industries a Fisheries Training in Institute at Callett for imparting special training to teachers selected to teach in schools for fisher of the long and content of calcium and often at rates below the local cost of the

3,637 pupils in 1980 All the public fish curing yards which were under the control of the Sais and Abkari Department till 1924 have passed into the charge of the Fisherics Department It is now possible to introduce the better methods of ours and improved hygiene which the Department has been straining to popula the Department has been straining to popularies in all the yards. Due to the transfer of the yards, the Fisheries Department has a large ramified staff of yard officers (Salt Sub Inspectors Petty Yard Officers and Peous) in almost every large fishing village on the coast. Besides the direct work of issuing salt for ourning the Department sets itsulf to train these officers into experts obvious the surface. into expert advisers in curing methods and marketing fish social workers for the incalcu tion of thrift co-operative and progressive ideas and new industries and lastly as trained observers for recording and reporting on various biological questions connected with fish and fisheries and questions connected with non and maneries and collecting statistics regarding the value and quantity of sea fish caught and landed. Statis-tics have been published since 1925-26 regularly every year in the bulletins

The activities of the Dopartment are so varied and far reaching that it is difficult even to enumerate them in the space available much less to give details. So far its most notable industrial successes have been the reform of manufacturing processes in the fish oil trade, the creation of a fish guano industry and the computer of an existent form conducted would be a construction. opening of an oyster farm conducted under hygienic conditions. Twenty four volumes have been issued to date and the twenty fifth volume in Press All this work has been carried on under serious handle up for want of adequate staff and equipment

The educational work of the Department is becoming one of its most important branches whother it be specially training trachers for whether it be specially triming teachers for schools in fishing villages or training men in the technology of curing croming and oil manufacture in co-operative propaganda and in the supply of zoological sperimens for the use of college classes and museums. The last named has filled a long felt want and is contributleng miterially to the advancement of the study of Zoology throughout ladu. There is now no need to obtain speciment from Europe as they can be had from the Research Assistant, Eisternes Station Lanur, Radnas at moderate prices

Fish Curing -Fish curing is practised Fran Curing —Fish curing is practised extensively everywhere on the Madran coasts its present success is due prinarily to Dr francis Dav who after an investigation during 1869 71 of the fish ries of the whole of India, present for the grant to fisherms a of duty free whole of the grant to fisherms a of duty free sait to Government At present about 115 of 21st October 1903 such yards are scattered along the coast and cover 55 000 toos of wet fish are annually cuted Aquarium for ten yea therein The total receipts on the administration of these vards for the vear 1930-31 there since its opening was Rs. 197.777 0-4 and expenditure of its kind in Asia Rs 2 85 913-12 4

Pearl and Chauk Fisheries—In the abende of the pearl fishery during the year the chank faheries prespered An unpre-dented number of 467 628 chanks were fished yielding a gross revenue of Rs 17 860 8 8

The Inland Fisheries —The Inland Fish eries of Madrus compare unfavourably with those of Bungal Many of the rivers dry up those of Rengal Many of the rivers dry up in the hot season and few of the many thousands of irrigation tanks throughout the province hold water for more than 6 to 9 months As a consequence inland fisheries are badly or, anlead and few men devote themselves to fishing as their sele or even main cocupation. The custom is to neglect or ignore the fishery value of these streams and tanks so long as their and the streams and tanks are full of water only when the streams has been exploring the off shore belt of the season of the Rest Coast and Calcut to Figeon value of these streams and tanks so long as they are full of water only when the streams shrink to pools and the tanks to puddles do the towners or lessees of the fishum rights turn out to catch tish. The result is a dearth of fish throughout the greater part of the year a glut for a few days and often much waste in couse quence. The chief fresh water fishes of economic importance are the Murrel notable for its virtue of living for a considerable period out of water and various carps including Luber Catla and the well known favourite of sports man in India the Mahseer Cat fishes and Husa in the Nilgiris the Rainbow Trout has been acclimaticed and thrives well. The Government working in conjunction with the Nilgiri Game Ascociation maintain a hatchery at Avalanche where quantities of fry are hatched and reared for the replent@himent of the streams of the platous 1 shung rights in the large quence The chief fresh water fishes of economic and reared to the representation of the blacked of the platons. I saking rights in the large irrigation tanks were transferred from Govern ment to local authorities many years ago these tanks are now being reacquired by Govern these tanks are now being reacquired by Govern ment in order that they may be stocked periodically by the Department the results so far have shown a profit on the operations. To breed the necessary fry 7 fish farms are in operation. In these the chief fish bred are the Gourand obtained from Java, and Efroppin the state of the chief of the profit of the profit of the control of t the Gourami obtained from Java, and Efropiu suratensis which has the excellent attribute of thriving and breeding as well in brackish as in fresh water both protect their eggs while developing a useful habit. Both the Gourami and Etropius are largely vegetarian in dict 4 further activity is represented by the breeding of amall fishes especially addicted to food upon the aquatic larve of mosquitors. These are of small fishes especially addicted to feed upon the aquatic larves of mosquitoes. These are supplied in thousands to municipalities and other local authorities at a nominal price for introduction into mosquito-haunted absets of water, those antimalizated operations have proved mecosciul in the places where the local authorities have given proper attention to the direction given

Marine Aquarium—Perhaps a word is among them educe the building was constructed under the auspices been specially su of the Superintendent, Government Museum, The number of fail Madras, and was thrown open to the public on in 180.31 was 73

21st October 1903 The Superintendent Government Museum, had charge of the Aquarium for ten years till 1919 when it was transferred to the Department of Fisheries kver since its opening being the first institution of its kind in Asia it has been immensely popular with the Public

A turtle tank of rough semi circular shape with 21 feet as diameter was added during the course of the year

Deep Sea Fishing and Research—The fisherman has a fairly exhaustive knowledge of the fisheries along the coast up to 7 fathoms If the catches of fish are to be improved it is necessary to ascertain—

sea up to 100 fathoms from Point Calimere to Madras on the East Coast and Caheut to Pigeon Islands on the West Coast with a view to ascertain the kinds and quantities of fish uvailable there. The Assistant Biologist and staff worked on board the trawier One numerically of the property Hands during the months of the survey Whicher it is the onse throughout the year is yet to be ascertained However it has helped to revise the general belief that fish are much more abundant on the West coast than on the Rest coast and opens up possibilities for large fisher; developments on the East Coast which will ultimately increase the supply of fish food and fish manure

Rural Pisciculture—As a result of the recommendation of the Royal Commission on Agriculture that all practical measures should be adopted to add fish to the det of the outlivator thereby improving his nutrition a scheme of orural propaganda was inaugurated in 1980 An Assistant Director with necessary staff was appointed to advise ryots in the stooking of village pends which number over 106,050 in the Presidency The work though begun in July 1930 has already completed a survey of prody in 98 villages 2,172 wells and 256 ponds in these villages were examined and out of this number 175 wells and 80 ponds were selected as suitable for piscicultural operations and 45 wells and 1 pond were stocked

Welfars Work —A remarkable feature in the work of the Madras Fisheries Department is the energy which it devotes to the improve ment of the condition of the fasheriols On Sir Frederick Nicholson s initiative, the Departour renerion remoison's initiative, the Department has always recognised the duty of aprenuing among them education and the habits of thrift temperance and co-operation. The work has been specially successful on the West Coast, The number of fishermen's co-operative societies in 1900.11 mer. 78 630 Fisheries

The meed for special efforts to promote co-opera-tion among fisherfulk and to renew and etime late co-operative sorieties to more efficient work has been recognised by Government for seme passes The Committee on Fisheries recommend has been recognised by Government for seme years. The Committee on Fisheries recommend data tall co-operative work among flahersen both on the West and East Coests in the Presidency should be done by the Fisheries Department the residual to the analogy of the system in vogue in the Labour Espartment, the staff elementry of Inspectors of Co-operative societies should work under the Fisheries. Department the Co-operative supplying trained Laspectors and additing the books of the societies The Government partially accepted the recommendations and sanctioned the deputation of 3 Inspectors of Co-operative Societies for exclusive supplying trained the recommendations and sanctioned the deputation of 3 Inspectors of Co-operative Societies for exclusive schools and the content of the

the fishermen gradually from the influence of middlemen capitalists. The Government same tioned a loan of Re. 1,500 each to the two societies

stitueness of Re. 1,500 each to the two societies for purchasing boats, nets and other accessories for fishing purposes. They are working since 1927 with varying degrees of excessa. To promote the oducation of fishermen a training institution was opened in the middle of 1918 at Callent to train teachers to work in elementary schools for the fisherfolk. The pupil teachers under training are familiarised with the work carried on in the fisher stations at Tanur and Challyam. They are given practical instructions in fishing, a hoat having been purchased for the purpose In some places the villagers themselves started the schools and then handed over to the Department In other places schools were opened by the Department at the request of the fishermen Local men are appointed as honorary managers of schools.

Bengal & Bihar & Orissa.

The fishing value of this extensive deflact growth has privarily in the enormous area occuled by inland waters—rivers, creeks, ilects, and awangs,—to say nothing of paddy fields and such as the Hindre opulation are tree to a large extent from the version to a fish-diet which is wisely prevaint among the better exists in the nouth and for fish is enormous. Blos and she are indeed the principal mainstays of the opulation and not less than 10 per cast, of the condition of including them by a synthetic scale and the condition of including them by a synthetic scale and the principal mainstays of the cynlation and not less than 10 per cast, of the cynlation is engaged in fishing and its connect of travels percentage that its experiment was fining and for fish in Calcutta and the concurrent fast rades, a percentage that fries to 2 5 in the and was displaced when ever interesting of-mand for fish in Calcutta and the concurrent rise in prices, the prospects of remainerative steam trawing are now much more, steam trawing companies being floated in the imme-diate future. The trade is a difficult one to organize and without a rare combination on technical fishery knowledge and far-sighted and comprehensive organization the danger run by the investing public will be considerable. Originally one Fisheries Department served the needs of the two provinces of Bengal and Bina and Orisma. Separation was effected in after which fisheries in Bengal were administered by the Director of Agriculture. The Bengal Fishery Department was abolished under strengthment in 1928. There is no immediate prospect of reconsideration of the Department, in Sinar and Orisma, Fisheries form a section of the Department of Industries.

Bengal Flaheries Department has of necessity a more limited scope for its activities than in the case of Madras. Practically no coastal minor industries exist, neither do the natural conditions lead not suppose that any can be created without extreme difficulty, and in the absence of a great traw industry which alone might be able to call into existence factories devoted to the upilit of the general stillustion of fab by-uroducis. Apart from this, much can be done by the officers for the upilit of the general fishing population with a view to the other term than the conficience of the primary of the malajans (as foundancious and mittigs men) and canable them to put more dapital into their business and to conduct it cooperatively. This is necessarily automatical section. Bengal Fisheries Department has of necessity

Bengal & Bins

The fishing value of this extensive deltaic, region lies prinarily in the entrinous area occupied by inland waters—rivers, creeks, jucels, and swamps,—to say nothing of paddy fields and sake These swam with fish and, as the Hindu population are free to a large extent from the eversion to a fish-diet which is widely prevalent among the better castes in the south, the degrand for fish is enormous. Rice and shaw indeed the principal mainstays of the population and not less than it per cent, of the population and not less than it per cent, of the population is engaged in fishing and its connect edited, as a percentage that rises to 2 6 in the Presidency. Rajahahl, and Dacca Divisions 444,000 persons in Bengal subset by fishing with 324,000 maintained by the sale of fish, and this in spite of the fact that fishing is not considered as honoruntle pricesion. As a fresh water shoreann the besignal is most insense to the first state and other devices exceedingly dever and effective—in many cases too effective—one cager is he for immediate profit, however measure this may be The greatest inland fastery is that of the bits (Chaptes etisch) which annually migrates from the east in numseable mailitudes to seek spawing grounds far up the branches of the Gangea and the other great rivers. Other valued and abundant far up the branches of the Gangea and the instance the roth (Laber vokata) and the hatis (Catte callet, migsels (Carté suce subject), prawms and shrings abound everywhere. Of important fashes taken in the lower reactive, of creeks spread importance, laving no eas craft nave and princip abound everywhere. Of important fashes taken in the lower reactive of creeks spread importance, laving no eas craft nave and princip was an administrative of the head of the Bary of Reigner headers of the head of the press and importance, laving no eas craft nave and many causes and the proving the inquiry beginn in 1906 by Sir R. Grepta, and investigation of the steam.

have been formed. Their example is calculated to effectively serve the purpose of propagands. The fishery wealth of Bengal is enormous and nothing but good can come out of intensive investigation and propagands.

Fresh water musels are used extensively at Dacca in the manufacture of cheap pead

work, but a beginning has been made and a number of fishermen s oo operative Societies in the musels which the pear of design gather have been formed Thefer example is calculated in the musels which the pear of design gather have been formed and sell is the various parts of fails. The to effectively serve the purpose of propagands. Decea bangle factories carry on an important nothing but good can come out of intensive investigation and propagands.

Fresh water musels are used extensively at places in the propagand of the propag

Bombay.

Whereas Bengal's fasheries are at present conflued principally to inland waters, those of Jonnbay are concerned, save in Sind, almost in the son Bornbay have constructed with the exploitation of the wealts of the son Bornbay is haveoured with a coast limit of the thilf of Cambay Their main mothed of fishings by means of hugs melbeur some coven months, and a fishing population more seven months, and a fishing population more alies to the competitive of their opportunities and more daring than those of the stater Presidencies. Bombay as fisheries are of very great importance financially as well as economically and, though there is less necessity for a special (oppariment to develop martine industries, pare is a supple scope index, in introducing canning and in the deve oppoint of minor manne industries particularly those connected with the utilization of byte products. With this end in view the Director of Industries administered the subject of "Fisheries from 1918 and had for a time two officers in the Department of the control of the country of

enlightened interest in the fishery developments have last two officers trained in the Madras Frétaries Department and new employ them is development work on the Baroda coast. Experiments in canning are now in progress at the other of the bled fishing contres on the Southern Mathiawar coast and sixedy promise considerable success particularly with regard to pondere in 1910 for W H Lucas Collector of Salt Revonue draw up a report on the improvement of the sea fisheries in the Bombay Fresidency. The main conclusions at which he arrived were that the Indian consumer is no co servative that the Indian consumer is so co servative

that new methods of ouring canning, etc., have no chance of succeeding without the help of patient demonstration by Government as an initial step towards the investment of Indian capital in a new enterprise, and that therefore the establishment of a Government demonstra the seasonsement of a Covernment composite than flating statior at some large fishing control on the Ratnaght or Kanara coast may be found adviable after the results of the Madras Government fishing station have been studied Recembly Mr H T Sories, 10's carried out a frosh servey of the fishing industry and his report is under publication

Fresh dried and salted fish and fish pasters consumed by Burmese people. The value are consumed by Burmese people. The value of fish imported from foreign countries (chiefly from Strait Settlements) was 34 5 lakes in 1930 31 The exclusive right of fishing through 1930 31 The exclusive right of fishing through out the province of Burna belongs to custom of the conatry to Government and the Burna Fisheries Act provides for the protection of this right and for conceding the enjoyment of it to the people subject to certain restrictions for the conservation of the Rob

conservation of the flat reservation in the conservation of the flat Revenue.—The economic value of any industry or tract of country can, to some extent be gauged by the revenue it yields 2 he fisheriers yielded a substantial revenue (about 43 85 inkin per assum during the last decennium and therefore they are one of the most important agarces of national wealth 1 he receipts declined to 2/8 da of this amount in the year 1941 82 owing to trade and economic depression Some open lakes, pools of water and small rivers are classed at leases the fisheries and are bested by Government to the highest and best hidden at public auction for periods varying from one to five years. The total number of leaseable fisheries in the province is 3,679 of which 1,667 lie in the Irrawaddy Dwision, and 705 in Maubin—one of the five districts in that divisions division

The Delta consists of a series of saucor-aliaped islands many of which have embanicments round the greater part of them along the north, cast and west in the hollows of these islands most of the fish come into spawn, and with the floods which overflow the embankment during October the young fry come down country from Upper Burma

Licenses for fishing in all open fisheries are issued annually to persons who pay the pres cribed fees for the specified classes of fishing errore res for the specified classes of manual duplements. The greatest revenue from the mace comes from Morgul District where not only is the Pearling industry carried on but leases for collecting green soals and sea slugs are issued

The principal kinds of fish caught in nets on the sea coast are (1) backtuyan (2) Kathabauyan (3) Kathabauyan (4) Kathabauyan (4) Kathabauyan (4) Kathabauyan and (4) Kaihaba The are san generally made into salt fish which fetch is a to is a pur vis. The creek and fresh water fish from fisheries are generally sugable, supper and sugapt Most of them are sold fresh but some are converted note sait fish The fish caught in the rivers are generally sugablest. Numbers and Numbers and Numbers and Numbers and Numbers and Numbers are found in small quantities elsewhere in India are sold in abun dance in the Rangoon market.

The Punjab.

During the year 1931 32 there was no marked the excellent fishing to be had and the wonderful change in the operations of the Misheries Department. On account of financial stringency no important advance could be made either in emportant advance could be made either in satisfactory Mahasir fishing in the Beas River conservation or in research. The number of fishing it here are to 6,802 during 1931 32. The principal reason for this appears to have been unfavour able weather conditions.

The residen of works along the fishing the many and elevation of the fish appears to the works of the fishing the f

finding Reenaes fell from 7483 in the previous year to 0.492 during 1931 32. The principal reason for this appears to have been unitarout able weather conditions. The exches of professional fisherman on the whole were satisfactory in the plains districts and below average in the billy districts. The fishing on the Beas and its tributaries in Kata was much better than usual. The number of front Angling Licenses rose from 69 in the jest year to 113. The anglers spoke highly of

Tervancara.

This State has affiliated fisheries to the De- among the firbing community and to the inpartment of Agriculture and with the help of production of improved methods of sandine oil
two afficers trained in Madras and another and gause production. Useful work has been
officer trained in Mapon, the Department has
almostly account plainted a notable automot of life-interiories of the more valuel stood fishes
development meth. Special attention has been
and proves Improved methods of caring fish
gives to the regulation of fisheries in backwaters, are being introduced Special Schools rules
to the establishment of on-operative medicine been opened for the education of shape lads

The Forests

Even in the earliest days et the British cocu pation the destruction of the forcess in many parts of Indis indipated the measulty for a strong forcest policy, but whether or not our astrong forcest policy, but whether or not our earlier administrators realized the importance of the forcest to the physical and comondered the forcest to the physical and comondered the forcest of the country, the fact remains that little or nothing was done The year 1855 marked the commencement of a new cas in the history of forcestry in India, for it was then that Lord Deshousic laid down a definite and far-suptied forcest organication was rapidly extended to the other provinces The cartier years of forcest organication was rapidly extended to the other provinces The cartier years of forcest administration were beset with difficulties which is not surreising considering that the Department was charged with the unpopular duty of protecting the bestiese of Nature from the rapacity of mankind—a duty which naturally roused the antegonism of the agricultural population of India Exploration, demarcation and settle ment followed by efforts to introduce protection and some form of regular management, were the first duties of the Forcest Department Work on these lines, which is not yet completed in the more backward parts of the country has been pursued steadily from the commence ment and in consequence large tracts of forcet have been saved from rule and are gradually being brought under efficient management Whatever may have been the opinions held in some quarters half a eneury ago as to the need for a policy such as that expressed in Jord Dallousies a memorable enunciation of 1855, here is no longer any doubt that results have early justified the steps taken, and that in her forcest India now poscesses a proparty of constantly increasing value, the future importance of which it is hardly possible to over-

Types of Forest —More than one-fifth of the total area of British India (including the Bhan States) is under the control of the Honor States in under the control of the Forest Department. These areas are classified as reserved, protected or unclassed State forests. In the reserved forests rights of user in favour of individuals and the public are carefully recorded and limited at settlement while the boundaries are defined and demarranted in the protected forests the record of rights is not so complete, the accrual of rights after estitic ment not being problibited and the boundaries are lot always domarcated, while in the unclassed forests no systematic management is attempted, and as a rule the control amounts to actining more than the collection of revewed character until the areas are taken up for cultivation or are converted into reserved or protected forests. The total forest area of British India (including the Bhan States) on Sitt March 1930 was 248,710 square miles or 22 6 of the

total area This was classed as follows Reserved 107,758 Protected 6,263 Unclassed State, 185,694

Throughout this wast forest area scattered over the length and breadth of India from the Himalayan enows to Cape Comorin and from the arid juniper tracts of Baluchistan to the eastern limits of the Bhan States, there is, may be imagined, an influite variety in the types of forest vegetation, depending on variations of climate and soil and on other local factors Broadly speaking the following main types of forest may be distinguished—

- (1) Arid country torests, extending over Slad, a considerable portion of Rajputsana, part of Balputsana and the south of the Funjab, in dry tracts where the rainfail is less than 20 lnohos. The number of species is few, the most important tree being the babni or kitzes (Acacia analica) which however in the driest regions exists only by the aid of river inundations.
- (2) Deciduous forests in which most of the trees are leafless for a portion of the year. These forests, which extend over large areas in the sub-Humilayan tract, the Peninsuls of India and Burns, are among the most important, comprising as they do the greater part of the teak and ast forests.
- (3) Evergreen forests —These occur in regions of very heavy rainfail such as the west coast of the Peninsula, the eastern sub-Himalayan tract, and the moleter parts of Burma and are characterized by the great variety and luxurhance of their vegotation
- (4) Hill forests.—In these the vegetation varies considerably according to elevation and rainfall. In the Eastern Himalaya, Assam and Burma, the hill forests are characterised by various oaks, magnotias and launels, while in Assam and Burma the Khusia pias (Pieus Easya) grows gregariously a elevatious of 3,000 to 7,000 feet. In the North Western Himalaya the chief thuber tree is the deceder (Codrus deci: a), which occurs most commonly at elevations of 3,000 to 8,000 feet, and in association with oaks or blue pine (Pieus arcelar), towards its upper limit the decodar merges landowny large areas of apruce and silver fir while below it are found extensive forests of the long-needled pine (Pieus longifolis) which is tapped for resh
- (5) Littoral forests...These occur on the sea coast and along tidal creeks. The most characteristic trees belong to the mangrove family (Rhicophorese). Behind the mangrove bet is an important type of lovest occasionally nundated by high tides, in which the most valuable species is the "aundri" (Heritiera fount).

Furest Policy — The gractal policy of the Gevernment of India in relation to forests was definitely had down in 1994 by the classification of the areas under the control of the Department take four broad classes, namely — (a) Furesta the preservation of which is tensatial on climatic or physical grounds. These are usually situated in hilly country where the reheation of forces growth is of vital importance we account of its influence on the storage of the rainfull and on the prevention of creation and audden floods.

(b) Forests which afford a supply of valuable timbers for commercial purposes, such, for example, as the test forests of Rurna, the sail forests of Korthern Central, and Morth-Eastern Lords, and the decdar and pine forests of the Morth-Western Himslays.

florth-Western Himalaya.

(e) Minor focusts, containing somewhat inferior kinds of timber, and managed for the production of wood, fordier, graving and other produce for local consumption, these invests are of great importances in agricultural districts.

(d) Parture land,—These are not "forests" in the generally understood sense of the term but graving grounds managed by the Forest Departurent merely as a matter of convenience. These four classes of forest are not always thereby divided from each other and one and the same tract may to a certain extent becaused with more than one object.

managed with more than one object.

Administration —The forest business of the Government of India is carried out in the Department of Education, Health and Lands The Issuestor General of Forestals also Practical and in the Porest Besearch Institute at Dehra Dun and is the technical adviser to the Government of India in forest matters. Under the Constitution of 1919 Forests were made a transferred subject in Hombay and Burms, where they had long been administered by the Provincial Government and in 1924 the Edorms Inquiry Committee presided over by the late Sir Alexander fundismas. Home kimber of the Government of India, recommended that they be transferred in other provinces now unless any local Government on examination of the position can make out as convincing case against the transfer in its ewn provinces.

Government on examination of the position can make out a convincing one against the texamere in its own provinces are divided into one or more Forest Circles, each in charge of a Conservator of Forests, revinces containing three or more circles also have a Chief Conservator who is the head of the Department for its province Circles are divided into a number of Forest Divisions, in charge of moments of the Imperial or Provincial Forest Bervice, these Divisions in meat measurement for the Langua in charge of the consensus our provincial Forest Bervice, these Divisions in meat cases sourcespond to of vilidistricts. Rach Division contains a number of Rangus in charge of strong members of the Provincial Service or of Forest Rangus or Deputy Rangers heavy Divisions are also sometimes divided into Subdivisions. The Hanges are further subdivisions. The Hanges are further subdivisions. The Hanges are further subdivisions. The Hanges are further subdivisions. The Hanges are further subdivisions. The Hanges are further subdivisions. The Hanges are further from territorial charges.—Apart from territorial charges there are various important posterior of a mon-territorial ancure connected with Forest Bescarch and Education, the preparations of Forest Warring Fass, and other special disting.

The Forest Service.—The Forest Service comprises three branches —

- (1) The Indian (Imperial) Forest Service with a sanctioned total personnel of 379 officers on sixting of the Inspector-General of Forests Chief Conservators Conservators Deputy and Assistant Conservators Of these 281 have been recruited direct to the service. The officers of this service are recruited as probationers subject to the following methods prescribed in the Indian Forest Service (Recruitment) Rules
 - (a) by comination in England in accordance with such supplementary regulations as may be prescribed by the Secretary of State in Council
 - (b) by commetitive examination in India is accordance with such supplementary regulations as may be prescribed by the Governor-General in Council
 - (c) by direct appointment of persons selected in India otherwise than by competitive examination,
 - (d) by the promotion on the recommendation of local Governments of members of the Provincial Forest Services .
 - (e) by the transfer of promotion of an officer belonging to a branch of Gov-ernment Service in India other than a Provincial Forest Service
- Further recruitment to the Indian Forest Further recruitment to the indian Forest Service whether by promotion or direct appoint-ment has been suspended until a decision is reached on the recommendation of the Services Sub Committee of the Indian Round Table Conference in regard to the provincialisation of the Indian Forest Service
- In Bombay and Burma where Forest is a transferred subject new services called the Bombay and Burma Forest Services Class I have been created to take the place of the Indian Forest Service
- (2) The Indian Forest Engineering Service This service was created in 1919 but since 1922 no further recruitment has been made Some of the Furest Engineers have been truns ferred to the Indian Forest Service or the Indian Service of Engineers and some have resigned or have retired The future strength is not experted to remain at more than three : s (one sech in Bombay, Madras and Punjab)
- (3) The Provincial Service —Formerly it consisted of Extra Deputy and Extra Deputy Conservators of Forests All Extra Deputy Quantral of Forests and Extra Deputy Quantified to hold a major charge were transferred to the Indian Forest Service in 1920. The class of Extra Deputy Conservators has been abolished and the service now consists of Extra Assistant Conservators and The Station 2019. Assistant Conservators only The fixation of the strength of the personnel of the service rests with the local Governments

Officers of this service are eligible for promo-tion upto 25 per cent of the posts in the Indian Koresi Service in provinces other than Bombay and Burms such promotion being made by the Secretary of State for India These officers are recruited and trained in India, their

recruitment being a mattar for the local Governments. A certain number of posts in the service are filled by the promotion of specially promising Rangers. Owing to the establish ment of a course for the training of prohesioners for the Indian Forests Service at Dehra Dun since 1926 the Frovincial Service course ceased to exist from 1928. The I F S College has also closed down at the end of Oct. 1932 as a result of the stoppage of recruitment to the indian Forest Service and as a measure of concouy (4) The Subordinates Service consists of Forest Rangers (about 340) Deputy Rangers (about 900) Foresters (about 200) and Forest Guards (about 11,500) The Rangers are at present trained at three different centres—the Forest College at Dehra Dun (for provinces other than Burna, the Central Frovinces, Blar and Orises, Bombay and Madras), the Burna Forest School at Pytnama (for Burma) and the Madras Forest College at Colmbatore (for Madras, Bhar and Orises, Bombay and the Status, Bombay and the Status, Bombay and the Contral Frovinces). These three institutions were established in 1878, 1898 and 1912 respectively The training of subordinates below the rank of Ranger is carried out in various local forest schools and training classes.

Research — For the first fifty years of the Status of the Krosest Lanaumana in Indianteristance of the Krosest Lanaumana.

and training classes

Research —For the first fifty years of the oristence of the Forest Department in India no attempt was made to expanise the conduct of forest research and thus to co-ordinate and elaborate the edentific knowledge so necessary to successful secondic working A commencement in organized forest research was at last made in 1906 by the establishment, at the instaye of Sir Sainthii Earlby Wilmot, then inspector-General of Forests of a Forest Research Institute at Dehra Dun The tion inspector-General of Forests of a Forest Research Institute at Debra Dun The Forest Research Institute is under the administrative control of the inspector General of Forests who is also the President There are five main branches of revearch, namely Sylviculture, Forest Botanny Forest Economic Products, Entomology and Chemistry each branch being in charge of a research officer. The Ilimber Testing expert is engaged temporarily on short term contract Indian Assistants have been appointed to receive the necessary technical training and experience with the object of eventually taking the place of experts it and when properly qualified. The Wood Technology Paper Pulp Wood Preservation and Reasoning Sections are in charge of Indian experts who have received special training in their various subjects in Europe and America. and America

As a result of Mr R. S Pearson's long and able administration of the Forest Economic Branch the Government of India now have at Branch th. Government of India now have at Debra Dun a series of forest workshops and ex perimental laboratories without parallel any where cise in the world and official reports show that the value of the experimental work done in them is daily expanpilited by the unending brancas in timber and other forest products, not only in India but elsewhere in the world The effects in this age, of this branch received that training mostive in Engane and Aventer.

scheme was panetioned for the expansion of the staff and site of the Institute Bines then naw land has been acquired, on which new buildings have been built for accommodating the various expanded branches and the new machinery obtained from the United Ringdom machinery obtained from the United Kingdom
As a result of this, steady progress has been
made in the investigations which should
ultimately lead to the fuller and better
stillisation of the raw products produced
by Indian forests. Unfortunately the need for
retrendment in all Government activities has
stopped or cartailed many promising lines of
investigation

investigation

Forest Products.—Forest produce is divided into two main hands—(1) Major produce, that is timber and fireword, and (2) Minor produce, comprising all other products such as bamboos, leaver, fruits, three, grass, summersian, barks, animal and mineral products, etc. The average annual outturn of timber and fuel from all nources during the quinquennium ended light March 1981, the latest date for which tatistice are a valishe, was \$53,803,000 cubic feet gainst an average of \$61,172,000 cubic feet per annum attained in the preceding quinquennium. The annual outturn of timber and fuel from all sources during the onionucumn 1982 \$9 The annual outturn of timber and fuel from all aources ducing the quinquentum 1928 29 averaged 852,217 000 cubic feet against an average of 840 600 600 c ft during the preceding quinquentum The trade in bamboos was almost stationary with expectations of great development under commercial exploitation for paper pulp manufacture in the near inture. The five years witacessed the initiation and development of certain large exploitation sections especially in Madras, which had indifferent success It was hoped in Madras by utilising modern American methods to extraos and utilise very large quantities of valuable tunbers but the flual result proved that this extensive exploitation was justified neither by the stand of timber in the forests not by the possibilities of satisfying markets. The Provincial Government after this experience adopted a more caudious policy.

An important measure for the development of forests in the Andamass was sanctioned by the Government of India Hitherto, elephants had been employed for extraction of timber, with nao been employed for extraction of timper, was the result that only the fringe of the foresta could be touched. The new plan is for the employment of American wethods. American could be touched. The new plan is for the employment of American recthods American logging machinery was purchased and an American expert engaged to take charge of the work. Owing however to the wide epread depression in the timber trade the employment of mechanical methods for the extraction of timber have been suspended for the present Elsowhere in Indias a great part of the trade in timber lies in the hands of contractors who are recarded as no the whole transvertay if sufficient regarded as on the whole trustworthy if sufficient control over their operations is maintained

that the value of the experimental work done in them is daily expanding the unending stream of inquiries received from persons doing business in timber and other forest products, most only in India but elsewhere in the world. The officers in charge of this branch received their training mostly in Europe and America and their efficiency is of a very high order should be a few of the continued and their efficiency is of a very high order should be a few of the continued and their efficiency is of a very high order energetically so much so that in 1920 a new year, were employed in working any the tags

material yielded by the forests. If accurate estimates were available for India, they would no doubt show that apart from the jungle population which is directly dependent on the forests and the large numbers of wood cutters sawyers, carters, carriers, refisamen and others working in and near them, employment on an enormous scale is provided to persons engaged in working up the raw products. Among these latter may be mentioned carp-nters, wheel-wights, scopers, boat-builders, tanners, rope-makers isc-manutacturers basket-makers, and many other classes of skilled labourers. The Indian cessus shows over a million people and their dependents accumployed in British India and nearly a further half million in Indian

States, but these are probably below the actuals, as much forest labour is use whole-time labour, devoting seven or eight menths in the year to forest work and the rest to agriculture. With the opening up of the forests, the extension of systematic working, the wider use of known products, and the peadble discovery of new products, a steady and extensive development of industries dependent on the forests of ladia may be confidently anticipated in the

Financial Results.—The steady growth of forest revenue, expenditure and surplus during the past 56 years is shown in the following statement, which gives annual averages for quinquennial periods.—

Plumerial Results of Forest Administration in British India from 1884-85 to 1928 29 (in lakks of rupess)

Quinquennial period	(Gross revenue average per aunum)	(Expenditure average per annum)	Surplus (average per annum)	Percentage of surplus to gross revenue
	Lakhs	Lakha	Lakha	Lakhs
1864-65 to 1868-69	27 4	23 8	18 6	36 4
1889-70 to 1879-74	56 3	89 8	17 0	80 2
1874-76 to 1878-79	86 F	458	20 8	31 2
1879-80 to 1883-84	88 12	56 1	32 1	36 4
1984-85 to 1888-89	116 7	74 8	42 4	36 2
1899-90 to 1893-94	159 5	860	73 5	46 1
1894-95 to 1898-99	177 2	0 53	79 2	44 7
1899-1900 to 1903-04	196 6	112 7	88 9	42 7
1904-05 to 1908-09 .	257 0	141 0	116 0	45 1
1 989 –10 to 1918–14	296 0	163 7	132 8	44 7
1914–15 to 1918–18	871 8	211 1	160 2	43 1
191 9–2 0 to 1928–24	551 7	367 1	184 6	33 5
1924-25 to 1928-29	595.4	851 1	244 2	40 P

Most of the provinces show a steady increase of surplus. The slump in trade of the last few years is evident in the surplus for the year 1990-51 which has fallen to 121 lakhs from a previous 'peak figure of 278 lakks in 1920-27. The figure however, is still a most favourable one and indicates that the forests of India are being properly worked for the benefit of the country.

Agencies.—An agency has been established in India by the Government of India for the sale of Government timber and it not persur held by Messay Martin & Co. Calcutta. The second held in England by Messay. W W Howard Brothers terminated in Docember 1928 and the work of marketing Indian timbers in England (especi

ally Andaman timbers) is now done under the direction of a Timber Adviser who is attached to the Office of the High Commissioner for India This trade has not vet been raised to a satisfactory level because according to the official explanation, 'the means conservation in Puglish timber trade and the difficulty of obtaining a footing for little known it hers have combined to make satisfactory sales very difficult.

Bibliography —A large number of bulletins and other publications has been issued by the Barett Research institute, and of these a list can be obtained from the President Forcest Research Institute and College New Forcest, Dehra Dun U P

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	•		Forest Area	189		Per cen	Outturn of Produce	Produce			
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Total (1980-81)	1,102,402	1 07 763	6 203	1 % 694	2 49,710	8 8 8	3 22 8,2,820	22 8 ₂ 2,8201 25 86 854	4,72 86,308 8 52	8 52 05 8081 (a)	20 20 20 20 20 20 20 20 20 20 20 20 20 2
1920-30	11,09 491	ļ'``		1,85,503	2 49 154	7 	6 85,00,63 5.21	1,50 88 046	63 5211,50 83 945 6 13 22 361 3 68,85 517 2 49 86 846	3 68,85 5175	2 49 86 84
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1924-20	10 99 978	6 1,08 764			2,29,896	ន	25 52 89 800	1 37 13 591	5,67,44,683	3 54 31 978	2,26,12,96
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of trees So the statistics	do not neces	arily repre	ent the wo	oded area							7
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•	o seconst de	ficitis under	Imperion (Ba 1,98,25	J, Forest	Research	Institute an	d College (B	8 8,78,862)		

WIDELESS TELEGRAPHY AND TELEPHONY

Reten Stations.—The year 1927 may the commencement of Bean wireless survives at the Marcoll system between India and the United Kingdom. Powerful transmitting and respectively by the Indian Radio Tulegraph. Station erected at Ponns and Bhond respectively by the Indian Radio Tulegraph Company are connected by land lines with the Cantral Telegraph Office in Bombay, while stations at Ricogness and Grinedy are similarly connected with the General Post Office in London, and the droubts are arranged that measurement. connected with the General Fost Union in Journal, and the circuits are so arranged that messenges are exchanged between Rombay and London without itsermediste handling at the Beam stations at either end. The large serial systems at Foons and Dhond each supported on five as Poons and Drond each supported on ave-steel towers 287 feet in height, are landmarks over a distance of many miles. The service was inaugurated by He Excellency the Vicercy on 23rd July 1927 at the Cantral Telegraph Office. Bombay, when His Excellency trans-mitted a message to the King and His Majesty s reply was received a few minutes later

reply was received a low minutes nice:
It is noteworthy that the opening of the
Beam wireless service coincided with a reduction
in rates by the cable companies. The Eastern
Telegraph Co, which operates the cable from
Europe to India has become merged in the
New Emperial and International Communications

For reasons of economy most of the inland wireless stations in India were practically closed down and placed in charge of "Care and Maintenance" wheeless stations in links were processing classed down and placed in charge of "Gare and Malatemance parties which carry out tests reject a month the exceptions being Pechawar Radios, which ratways maintained official communication with Kabul in Afphanistan and Radigar in Ohina, and Jotogh Radio, which receives Eritish Official Wireless jent out from Oxford and Bugby and passes the messages to Receiver's Agency for distribution to subscribing newspapers. The stations at Delhi and Allahabete and the stations and they are used as such Riew wireless stations for aeronautical purposes have been erected at Ordhynr in Elbaner, and Geya. The wheless installations at Kannell and Calciust have been modified to as to meet all the Wireless requirements of aircraft passing over India Kew stations purpose; are under assetical communication purposes are under sautical communication purposes are under construction at Chittagong, Akyab Sandoway

and Bassele.

The coast stations, however, have been maintained is a state of high efficiency and many improvements effected. The application of the Branch systems to the high-speed continuous wave wireless stations at Madras Fort and Mingaladon (Rangon) has proved extremely satisfactory and a large portion of the traffic between Seuthern India and Burns is recursively worked by this direct route instead of the circuits of Calcustia. The traffic is indeprupted occasionally by atmospheric interference, particularly during the helf weather to the discontinuous areas and the control of the circuits of the control of the circuits of the control of the circuits of the control of the circuits of the control of the circuits of the control of the circuits of the c tained in a state of high efficiency and many improvements effected. The application of the Bandot system to the high-speed continuous tion based upon the revenue from items feet, but his did not nearly suffice to cover the cost of the transmissions, and the greatest credit is alked by this direct route instead of the circumstance of the critical between Sewthern India and Burnan is regularly worked by this direct route instead of the circumstance of the critical between Sewthern India and Burnan is regularly worked by this direct route instead of the circumstance of the critical between Sewthern India and Burnan is regularly worked by this direct route instead of the circumstance of the critical between Sewthern India and Burnan in the Harbour, but during the worked by handspeed working during the worked by handspeed working during the worked by handspeed working during the work of the programmes. Credit is also due to the indian flatter and Eastern Agocy for the lost indianal manner in which they provided additional transmitting apparatus, without which the broadcasts would have been impossible. After negotiations extending over several provided and Bornbey Badis was located on Batcher laked in the Harbour, but during 1927 a fine

just outside the limits of Bombay Municipality Radio telegrams exchanged with abje at each process stations in India and Burma continue to increase in number, and now total about 20,000 per annum. Official telegrams are exchanged with the British Navai station at Bakara (Ceyion) vas Bombay Radio Regular services are also maintained, between Burma and the Malay Peninnuts see Banghout and Penang and between Burma and Sumping, whilst radio traffic is passed between Madras and Colombo when the normal route is interrupted.

when the normal route is interrupted. Wireless telephonic communication between pilot vessels, lighthouses and shore stations are maintained by the Port Trusts at Bombay and Bangoon In the early hours of March 19 telephonic communication between Bombay and London was established for the first time. The conversations were initialised from the s. ** Belgen Leads a tourist ship lying in Bombay Harbour and were made possible through the courtesy of Standard Telephones and Cables Limited in con junction with the International Marine Radio Commany. Company

Company
Safety at Sea.—A noticeable feature of
wireless development during the past two years
has been the provision of direction-finding
apparatus at Bombay and Karséni and facili
ties at other coast stations wherehy ships at
sea equipped with direction fading apparatus
can obtain bearings on coast stations and thus
determine their position with a remarkable
degree of accuracy. The intest s'yle of Marcony
peacon was erected on Kannedy Island during
is3il to guide shipping approaching Rombay
harbour All Ships equipped with wireless dissetion finders will now be able to shigh state
theoryledge of their wheresheess at a distance of
150 miles from the coast. The beacon is an
experiment and is likely to be the first of many
others along the coast of india. Improved
arrangements for breadcasting time aguals,
weather reports and savigational warnings from
coast stations have sho proved of value to ships
at sea.

Broadcasting —For several years, limited broadcasting services were maintained by Badio Clubs in Calcutta, Bombay, Madras, Karacht and Rangoon, and although the transmitting sets employed by them were of very low power the broadcasts were tuned in over practically the whole of India. The clubs were assisted financially by a Government contribution based upon the swanne from Hernas form

the services at the former being inangurated by His Excellency the Vicevoy in July 1927 and the latter by the Governor of Bengal a month later These stations had each an aerial input of three liberatus, the same as that of the 2LO stations in Thussion, of which they are practically duplicates. The programmes were so arranged that both Indian and European music are broad cast daily and the news builetins and market and weather reports are read in two languages Bombay broadcasts normally on a wavelength of 367 metres, and Calcutta on 870 metres, and Calcutta on 870 metres.

of 357 metres, and Calcutta on 870 metres, Reception in either of these cities, and for a distance of twenty or thirty miles around, is possible or crystal sets of which a very large number have been sold. Valve acts are necessary for those living further afield, but although there has been a considerable demand for these the the greatest difficulties in India is the maintenance of batteries which is no inconsiderable item when of batteries which is no inconsiderable item when rets containing five or six valves are employed Partly with a view to overcoming this problem and to render broadcasting available on two-valve sets in any part of India, the Broadcasting Company investigated the possibility of transmitting simultaneously on long and short waves It took no action on the results of such investigations.

The Indian Broadcasting Company was wound up in 1980 and its operations have since been conducted by the Government of India, in the Industries and Labour Department Government for this purpose formed an Indian State Broadcasting Service and Instituted a Central Broadcasting Advisory Committee representative of the non-official public in association with the Departmental officials, to keep them in touch with public opinion The Committee has as its chalman the Member of the Viceory's Executive Cound in charge The Committee has as its chairman the Member of the Viceroya Excentive Council in charge of the Subject (new the Hon Sir Joseph Bhore) and upon it sit at the present time Mesers N B Macbeth and N M Dunasia, M.L.A., Bombey, R H Reylands and K C Noogy, M.L.A., Calcutta K R Coburn, Financial Adviser to Government in the Posts and Telegraphs Department and B Rama Rao John Souretary to Government in the Industries and Labour Dept It is now proposed to establish a series of additional broadcasting stations in different parts of Indias 20 as to spread broadcasting receivable on low powered sets throughout the land Important proposals with this purpose in view were discussed by the Advisory Committee in Calcutta in December, 1980

Licenses - Broadcast receiving licenses are issued at Head Post Offices at a fee of ten rupees issued at Head Post Offices at a fee of ten rupees per year and cover the use of receiving sets throughout British India except Balnchistan and the North West Frontier Province. Licenses for fixed stations for transmitting and expect mental purposes are much sought after, and despite a careful scrutiny of the applicants, more than 300 have been issued. The number of traders in wireless apparatus who are required to take out special import licenses has increased considerably during the past year. This improvement must be ascribed primarily to the commencement of isseafmatting. per year and cover the use of receiving sets throughout British India except Balanchistan and the North West Frontier Province. Identees for fixed stations for transmitting and organization proposes are much sought after, and despite a careful security of the applicants, more than 300 have been fassed despite a careful security of the applicants, more than 300 have been fassed throughout owners will be a careful security of the applicants. The number of tradem in winders applicants, the will have to place a applicants from the part year. This improvement will be partially in the commencement of broadcasting. The support year This improvement while the applicant of places in England, Scothand and Wades in England and Wades in E

in India by private enterprise and to this source that India may look in the future for considerably increased internal radio communication There are two most promising lines of development, est.—

(a) Erection of small sets either for speech (a) Arection of amail sets either for speech or morse in districts where no land lines exist, and to link such districts with the existing landlines. In this connection it may be remarked sandlines In this connection it may be remarked that modern small radio set are expable of using either moure or speech at will and if used for speech can be operated by the ordinary deak tee phone instrument in daily use all over India.

(b) The use of radio as substitute for land the to form the trunk telephone route between

two cities which already have telephone

facilities

These would it is thought open up a new industry which if properly forstered would very soon extend its sales outside the limits of india. It is believed that the majority of parts for small radio sets could be more cheaping manufactured in this country than they can be imported and such an industry would find the right kind of skilled labour already in India Radio Telephone Service.—An overt of considerable irroportance was the inauguration of the radio telephone service between india and England on May 1, 1933 when His Excellency if Prederick Svice. Governor of Bombay, and

Sir Frederick Syker, Governor of Bombay, and Sir Samuel Hoare, Scoretary of State for India, exchanged messages as a preliminary to the opening of the service to the public

The service is based upon the beam wireless system which has been operated successfully for the past six years by the Indian Radio and Cable Communications Company between India and the United Kingdom and, since the beginning of this year, between India and Japan Initially the radio telephone service was limited to Bombay and Foons at the Indian end and to the United Kingdom at the other, but scalitizes for conversation with other places were speedily arranged and within a mouth it was possible for people in Bombay to speak to the United States, Canada, Australia, South Africa and many other parts of the world Similarly there is a gradual extension of the sacce covered in India, and when the improvement of the land lines has been completed nearly every important city will be in direct telephonic communication with Rogland and Hany technical problems are involved in the The service is based upon the beam wireless

Many tochnical problems are involved in the perfection of the India England wireless telephone not the least of which is the ensuring of secreey. When the service was first opened reports from ordinary broadcast listenate in all parts of the country and as far shelf as Caylon indicated that conversations could be

The newspaper Fress in India is an essentially English institution and was introduced account of the institution and was introduced account of the institution and was introduced account of the institution and was introduced account of the institution and was introduced account of the institution and institution are in 1773 was passed the Regulating Act creating the Governor-General ship and the Buyrsme Court in Respai and within seven years at the end of the same decade, the first newspaper was started in Calcutts by an Englishman in January 1750. Exactly a century and a third has elspeed since, not a very long period certainly, a period aimost encaured by the life of a single newspaper, The Tiess, which came into existence that the commencement of the rules for the proton of British supremacy is not much longer, raw the case of the commenced at Plancey, only twenty three years earlier. Bembay followed Calcutts closely, and Madras did not lag much calculated. In 1789 the first Bounbay newspaper was staid to have followed the British occupation of the leisand much later than was the case in Calcutta. In Calcutts the Ragilath were on sufference in the proton of the press may be said to have followed the British occupation of the leisand much later than was the case in Calcutta. In Calcutts the Ragilath were on sufference of the press for henceforward self respecting and allowed the British occupation of the leisand much later than was the case in Calcutta. In Calcutts the Ragilath were on sufference of the press for henceforward self respecting and allowed the British occupation of the leisand much later than was the case in Calcutta. In Calcutts the Ragilath were on sufference of the press for henceforward self respecting and allowed the British occupation of the leisand much later than was the case in Calcutta. In Calcutts the Ragilath were on sufference of the press for henceforward self respecting and allowed the British occupation of the leisand proposed that no Ragilaman abould have thought of the press for

of The Hereid

The first newspaper was sailed The Bengal
Gasette which is better known from the name
of its founder as Hieley's Gasette or Journal
Hicky like most pioneers had to suffer for his
subtantiality as he mede his paper a medium of
publishing gross acasted, and he and his journal
lisappeared from public view in 1788 Several
Journals capitly followed Hicky's, though they
did not fortunately copy its had example. The
radius Gesette had a career of over half a
century, when is 1833 it was merged into the
Bengal Harkers, which came into existence
only a little later, and both are now represented
by The Indian Delig Nesse with which they
were amalgamated in 1886 No fawer than
five papers followed in as many years, the
Bengal Gasette of 1780 and one of these, The
Calcutt Gasette, started in February 1784, under
the avowed patronage of Government, flour
these self-radius power of the Recompt. the avowed parronage of Government, flour labor still as the official marette of the Bengal

In 1621 a syndicate of European merchants In 1821 a syndicate of European merchants and officials commenced the publication of John End! in the East, a daily paper which was intended to reside Tory opinion in India and set an example to the Press generally in the matter of moderation and restraint. The name of this journal was altered to The Englishmans by the famous Stocqueler in 1836

From its commencement the press was leadonsly watched by the authorities, who to other cities like Delhi, Agra, Gweller, and purposed a policy of discountgement and specially the press represent the press appear of the Mutiny the press special like Delhi, Agra, Gweller, and purposed a policy of discountgement and specially to the Presidency towns. During

the Marquis of Hastings who in 1818 abdished the censorship and substituted milder rules of the press for henceforward saff respecting and able men began slowly but steadily to join the ranks of journalism, which had till then been considered a low profession. Silk Buckingham, one of the ablest and best known of Angio-Indian journalists of these days availed himself of this comparative freedom to criticise the authorities, and under the short administration of Atam, a civilian who temporarily occupied Bastings place, he was deputted under rules specially passed But Lord Amherst and still mare Lord William Bentluck were personn of broad and ilberal riews, and under them the press was left practically free, though there existed certain regulations which were not entrosed, though Lord Olare, who was Governor of Bombay from 1831 to 1835 ones strongly but in vain urged the latter to enforce them between the wee see easied the emancipation of the press m India in 1835, which was a started towards the close of 1838 by the leading neerdants of Bombay, and which in 1831 changed it name to the Tiesses of Lastin Table Lord Hastings had been to give the see that the press of the starter to refer the same latter to leave the total press and which in 1831 changed it name to the Tiesses of Lastin Table Lord Hastings had been to deep with the neces let not one of the same to the desire to the same that Lord Hastings had been to deep with the neces let not one of the same to the desired and the same let the total press and which in 1831 changed its name to the Tiesses of Lasting Times which Lord Hastings had been to deep with the neces let not one of the same to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the transplant to the same last the same last the same last the same l

founded in 1791 ceased publication in 1914.

The liberal spirit in which Lord Hastings had begun to deal with the press led not only to the improvement in the tone and status of the Anglo-Indian press, but also to the rise of the Native or Indian Press. The first newspaper in any Indian language was the Senscher Darpens statted by the famous Serampore Misshonaries Ward, Carey and Marshman is 1818 in Bengall, and it received encouragement from Hastings who allowed it to eirrelate through the post office at one-fourth the unsai rates. This was followed it 1822 by a purely malive paper in Bombay called the Bemboy Senscher which still cutsta and thus was laid the foundation of the Native Indian Press which at the press in India, numbering over 650 papers.

From 1825 to the Muthoy the press spread

the Mutiny as receasin had to be temporarily innuence and also circulation was satisfactory controlled by the Gegging Act which Canning Ramons journalists like Robert Knight, James passed in Jane 1857 on account of the license of a very few papers, and owing still more to the fears of its circulating intelligence which he persually not project property and to public interests. The Act was passed only for a year at the end of which the press was once more free On India passing to the Crown in 1858, an ear of prospectly and progress opened for the whole country in which the press participated There were 19 Angio-Indian papers at the segment of the former did not show a great the segment of the former did not show a great and the circulation of all was very small, and in 1876 the office of the paper was transferred from films to Lahore, and the Gazette began does not be published daily

INDIAN PRESS LAW

Before 1885 all printing of books and paper was subject to licence by the Governor-General in Council and the licences were issued or refused at the discretion of Government. Act XI of 1885 repeaked the old Regulations and menely required the old Regulations and menely required registration of the printer and made a few minor requirements. That Act was replaced in 1887 by the present Press and Registration of Books Act and except for an Act which was in force for one year during the Mutiny, there was no further legislation directly affecting the Press until 1876 when the Verna cular Press Act was passed That Act was repealed during the Viceroyalty of Lord Ripon in 1882. From that date until 1907 Government made no attempt to interfere directly with the liberty of the Press, the growth of sedition being dealt with in other ways by the passing in 1898 of section 1840 at the Penal Gode in its present form, which had been originally enacted in 1870, and by the introduction into the Penal Lode of section 158A and into the Criminal Procedure Code of section 158A and into the Criminal Procedure Code of section 158A and into the Criminal Procedure Code of sections under those sections up to 1907, but the dissemination of section through the Press continued In 1908 the Kewpaper (Innitement to Officence) Act was passed which dealt with papers inciding to murder or to acts of violences This Act is the Indian press generally should be kept within the limits of legitimate threus ion.

The Act deals, not only with inotements

The Act deals, not only with inestements to murder and acts of violence but also with other specified classes of published matter, including any words or signs tending to reduce soldiers or sallors from their allegiance or duty, to bring into hatred or contempt the British Government, any Native Prince, or any action of His Majesty s subjects in India, or to hatindicate public servants or private individuals. dusin

The different sections of the Act have in The different sections of the Act have in view (i) Control over presses and means of publication, (ii) control over the importation into British India and the transmission by the post of objectionable matter, (iv) the suppression of seditions of objectionable newspapers, books, or other documents wherever found

Repeal of Press Legislation—By the autumn of 1917 the Government of India had begun to consider the destrability of modifying at least one section of the Press Act to which great exception had been taken on account of the wide powers that it gave Franky, after more than once consulting Local Government, a Committee was appointed in Extract 1911 after a debate in the Legislative Assembly, to examine the Press and Registration of Books Act, 1867, and the Indian Press Act, 1919, and report what modifications were required in the existing law That Committee made as un animous report in July 1921, recommending to the press act, the law that the characteristic of the constitute of the committee made as un animous report in July 1921, recommending to the law that the characteristics are constituted in the constitute of the committee made as un animous report in July 1921, recommending to

(1) The Press Act should be repealed

(2) The Newspapers Inditements to Offences Act should be repealed

(3) The Press and Registration of Books Act and the Post Office Act should be smended (3) The Press and Registration of Books Ant and the Poet Office Act should be amanded where necessary to meet the conclusion noted below (a) The name of the addrer should be innerhed on every issue of a newspaper and the editor should be subject to the same habilities as the printer and publisher, as replained and civil responsibilities. (b) any person registering under the Press and Registration of Dooks Act should be a major as defined by the indian Hajority Act, (c) local Governments should relatin the power of confecating openly seditions leafieds, subject to the owner of the press or any other purson and challenge the seizure of such decuments, in which case the local Government ordering the confecution should be called upon to prove the seditions character of the documents. The powers conferred by Sections 13 to 15 of the Press Act should be retained. Customs and Postal officers being empowered to selse seditions ilterature within the meaning of Section 194A of the I P O subject to review on the part of the local Government and challenge by any persons interested in the courts, (c) any persons interested in the courts, (d) may persons interested in the courts. the part of the local Government and challenge by any persons interested in the souris. (c) any person challenging the orders of Government should do so in the local High Court. (f) the term of imprisonment prescribed in Sections 1, 13, 14 and 15 of the Press and Registration of Books Act abould be reduced to six months (g), the provisions of Section 16 of the Press Act should be reproduced in the Press and Registra-tion of Books Act.

Effect was given to these recommendations during the year 1922

Press Association of India,—As the and of 1915 this Association was formed in Bombay According to the articles of all other purposes of mutual help and processituation. "Its objects shall be to protect the press of the country by all saving means from artitrary laws and their administration, from artitrary laws and their administration, from all attempts of the Legislature to encued to the Association are managed by a on its liberty or of the executive extraordies.

Number of Printing Presses at Work and Number of Newspapers, Periodicals. and Books Published.

		1	 	1	1	Books
Prov	lnee	Printing Presses.	News-	Periodi cals.	In English or other European Languages	In Indian Languages (Vernacular and Classical) or in more than one Language
Madras		(a)1 666	(a) 285	1,11%	677	2,863
Bombay (d)		1,138	408	\$21	285	1 896
Bengal	•	1,954	260	454	752	2 855
United Provinces		770	197	805	860	3 026
Punjab		495	281	280	197	1,961
Burma .		366	61	175	6	192
Bibar and Orses	201	48	61	65	809	
Central Provinces and Berar		(b) 192	(c) 74	47	8	121
Amam	60	17	26	2	61	
North-West Frontier Province		27	2	. P (3	4
Ajmer-Merwa (d	•	j 31	19	В	12	91
Coorg		5	2	2	ľ	
Delhi		105	30	56	18	817
1	otal, 1929-30	6 385	1,693	8 057	2 335	t8 93°
	ſ 19 28 –29	6,102	1,695	2,960	2 556	14,427
	1927-28	5 919	1 525	2 954	2,382	14 81o
	1926 27	5,724	1 485	3,627	2 147	15,246
	1925-26	5,862	1,378	8 089	2 117	14,276
Totals	1924-25	5,812	1 401	3,146	2,302	14,728
	1923-24	4,909	1,368	2,688	2,237	13,802
	1922-28	4 509	1,282	2 559	1,95 L	12,804
	1921-22	4,083	1,094	2 252	1,856	11 807
	1920-21	2,795	1 017	2, 97	1,690	10,105

⁽a) Relate to the Calendar year 1920.

(b) Includes 11 Presses which are reported either closed or not working

(c) This includes 47 periodicals which are treated as newspapers as they contain public news

or comments on public news

(d) Figures relate to the Calendar year 1929

Newspapers and News Agencies registered under the Press Rules and arranged alphabetically according to Station where they are published and situated.

Stations.	Title in full	Day of going to Press
Agra	Agra Daily Commercial Report Daily Vyaparik Report Prem Pracharak	Wednesdays, Daily Daily Thursday On the 3rd and 18th of every month.
		Daily except Sundays Daily
Ahmodabad	Gujarat Samachar	daturdays Daily Pridays, Paursdays,
	Sandesh The Daily Business Report	laturdays. Daily Daily Fhursdays.
Ajmer	{ Arya Martand 1	On Saturday Daily 12th and 17th of every month
Akola, Berar	Praja Paksha 8	laturdays.
Akyab	Arakan News	Fuesdays and Fridays,
Allgarb	Abgarb Institute Gazette	Wednesdays.
Allahabad .	Bharatwasi Free Press of India	Fridays. On 1st and 15th of every month On first of every month.
	Leader I Proper I	Daily except Mondays Daily Every Monday
Allahabad Katra	Stri Dharam Shikshak	Conthly
Alleppey	Travencore Publicity Bureau	
Amraoti	Udaya . 1	Kondays.
Amvitenz	Daily Booper Samacher I	Osily except Sundays. Daily Daily
Control Control	States Prese of India	Daily Daily
Amrohs .	Itthed 8	latordaya,
Atansol	Ratnekar . H	lundays.

Stations	i	Title in full.	Day of going to Press
Sagalkot.		Kannadiga Navina iiharat	Thursdaye Tuesdaye
Bagerbat	-[Jagaran	Sundays.
		Bangalore Mail Daily Post Kasim-ul Akhbar	Daily except Sundays Daily Mondays and Thursdays
Bangaiore .	- {	Loka Hithaisi Quick Silver Racing News	Daily On 1st and 15th of every month
	į,	Truth Vecra Kesari	Mondays and Thursdays. Daily except Sundays
Bangalore City	{	Evening Mall Kavajeevana New Mysore	Wednesdays and Thursdays Daily except Sundays On Saturdays
	Ĺ	Prajamitra Tai Nadu	Daily except Sundays Daily except Sundays
Barisa	{	Barisal Harisai Hitaishi	Every Monday Sundays.
Baroda	{	Jagriti Shree Sayaji Vijaya	Weekly Thursdays
Bassein, Burma	{	Bassein News Zabumingala	Tuesdays and Fridays. Weekly
Beawar	{	Tarun Rajasthan The Young Rajasthan	Weekly Ever, Wednesday
Belganin .	. {	Beigaum Samachar Karnatak Vritta Samyukta Karnatak	Mondays Every Tuesdays Lvery Thursday
Bensares City	-	Aj Awagai Khalk Bharat Jiwan Brahman Maha Sammelan Pandit Patro	Daily Swery Wednesday Sundaya. On Thursdays
		Farz Hind Hindi Kesarı Varnasınıa	On Wednesdays Phursdays On Mondays and Fridays
Berhampur, Ganjam	{	Bharati Patrika Dainikasha Nabsen	Daily except Sundays Daily Every Briday
Sezwada Spa vnagar	{	Sunday News Jain Market News	Every Sunday Saturdays. Daily, except Sundays.
Shiwani		Sandesh	Sundays.
Hispar .		Karnetak Vaibbar	Saturdays
Bijnor		District Gazette Kamal Mansoor	On 1st and 15th of each month On 1st and 15th of each month On 1st, 8th 16th and 24th of each month By Weekly
	- U	Risal Tapil	Monthly

Stations	Title in full	Day of going to Press
Dijnor—contd	The Co Operative Journal The Madina Newspaper Total Hind Vir	Monthly On 1st, 5th, 9th, 13th 17th 21st, 25th and 28th of every month On 4th, 11th 18th and 25th of each month On 1st and 15th of each month
	Bombay Chronicle Bombay Samachar Rreul Co 's Market Report Oatholic Examiner Commercial Sporting "ews	Daily Daily Daily, except Sundays. Saturdays
	Cotton and Finance Daily Bombay Commercial Report Daily Commercial News	On 1st Thursday of every month On Wednesday and Sunday Daily
	Daily Cotton Market Report Dainik Vepar Samachar Unyana Prakash	Daily except Sundays. Daily Daily except Mondays.
	East Indian Cotton Marke Report Evening News of India	Every Friday Daily
	Free Press Journal Goan World Goa Times Gujarati Gajarati Kesari	Daily, except Mondays Monthly On Saturdays Saturdays. Wedussdays
Bombay	Hindustan Hindusthen and Prajamitra Illustrated Sunday News	Daily, except Sundays Daily Saturdays
	Illustrated Weekly of India Indian Industries and Power Indian Racing News	Sundays On the 15th, each month On Thursdays and according to Mail week race fixtures
	Indian Social Reference Indian States Journal Indian Textile Journal Ismaili Jan-s-Jamshed	Saturdaya Every Friday Monthly Every Saturday Daily, except Sundays
	Kaiser-i Hind Khilafat Bulletin Khilafat Daliy	Sundays Saturdays
	Maheahwari	Thursdays
	Memmon Sudharak	Every Thursday
	Mercantile Report	Every alternate Sunday
	Muslim Herald	Daily
	Nawa Kal	Daily, except Mondays
	Nusrat	Daily
	O Angio-Lusitano	Saturdays.
	Prabhat	Daily, except Weincodsys
	Estivay Times	Fridays.

Stations	Title in fall	Day of going to Press
	Reuters Commercial Restinanth Sanj Vartaman Share Market Daily Report Shradhanand	let wook of every month (according to Hindu Calendar). Daily, except Sundays. Baily Every Friday
Bombayeontd	Shri Lokmanya Huri Venkateshwar Samachar The League of Kations (India Bureau) News Agency	Daily, except Mondays. Fridays
	Times of India	Dally
	Young Memenger of India	Monthly
Bowzingpet	Kolar Gold Fields News	Tuesdays.
Budaon	Akhbaz Eulgarnain	oth 13th, 20th and 27th of every month.
Onlangute (Gos)	A Vos do Povo	Saturdays.
	Advance Alkamal Amrica Bayar Patrika Amada Bayar Patrika Azijedid	Daily except Mondays Daily Daily Daily, except Sundays Daily
	Bangaban Banmat	Wednesdayr Daily
	Bhagavan Gandhi Bharata Mitra	Mondays Thursdays
	Business World Capital Collegian Commerce Commercial News	Monthly Ithursdays. Bi-monthly Wednesdays. On the 10th of each month
Calcutts	Dally Yoti Lowejadiu Englishman Gandiya Guardiya	Dally, except Saturdays Dally Every Monday Every Friday. Fridays.
	Hindu Patriot Hindushan Witahadi Imperial Act Printing Works and Orown Racing News	Dally, accept Saturdays Dally, except Sundays. Wednesdays
	Indian Engineering Indian Finance Indian Mirror Indian Mews Agency	Thursdays. Every Friday Duity
	Industry Industry Industry Jain Gasette Janavani	Monthly Dally, except Sundays. Saturdays. Dally
	Jugaberta Liberty Maheshwari	Every Monday Daily except Sundays. Every Monday

Stations	Title to fall	Day of going to Press
	Market Intelligence Matwals Mohammadi Muslim Standard	Daily Every Saturday Morning Last day of every Bengales month, Tri-weekly Thursdays.
	Yavak Peoples Friend Planters Journal and Agricul turist Prakash Sayas Bhandu Reuter's Commercial, Financia and Shipping Service Sanjibani Samay	Daily Fridays Saturdays Daily Sundays Wednesdays.
Calcutta <i>—contd</i>	San ya vadi Star of India dishesanan Ewataniza waanj Telegraph	Daily Daily Daily, except Mondaya. Pally Pally, except Mondaya
	The Handicap The Hersid The indian and Eastern Motors The Lokmanya The Week	Every Friday On Wedneeday every month Monthly Daily Every Thursday
	United Press Syndicate Vishwamitra Vyspa: Young Men of India World Peace	Daily Daily Monthly Wednesdays.
Calleut	Alameen Keraja Sanchart Manorama Mathrubhumi	On Baturdays Wednesdays. Tuesdays and Fridays. On Mondays, Wednesdays and Thursdays
	West Coast Reformer West Coast Spectator	Weekly Sundays and Thursdays. Wednesdays and Saturdays
Cawnpore	Asad Dally Vartaman Pratap, Hindi Dally and Weekly Paper Reuter's Telegram Company	!
•	Limited The Daily Insaf Esmana	Daily except Sundays , 25th day of every month
Chandernagore	Probartak	Bi-monthly
Chindwara	Lokmitra	Saturdays
Chinsursh Chittagong	Boucation Gasette Delly Jyoti Panehjanya	Fuendays. Wednesdays. Daily
Cochin	Cochin Argus Cochin News Agency Malabar Herald Sahodaran	Saturdaya. Saturdaya. Saturdaya

Stations		Title in fall	Day of going to Press,
Osohin Mattancherry	'	Melabar Islam	
Спевля ба		Ravi	Thursdays
Colmbators	{	Commercial News Peoples Friend	Daily Mondays
Contai	- 1	Nihar	Mondaye
Cranganore		Dharma Kahalam	Every Saturday
Cuttack	{	Indian Sunday School Journal Othal Decolor Young Uthal	Monthly Fridays On Thursday
Dacca	ί	Dacca Gasette Dacca Prakash Janavani	Mondays: Vin lave Daily
Dakor	- 1	Sadhu Sarwaswa	On 9th day of Hindu Fortnight.
Darjeeling .		Darjecting Times and Planters Gazette	Tuesdays
		Alaman Alkhalil	Daily On 3rd 11th, 19th and 26th of every month
		Arjan Asia	Dally Dally
		Bhavishya Wani Dally Hamdard	On 25th of each month, Daily, except Fridzys
	$\ $	Daily Mahabir Daily Nizam Gazette	Dally Dally
		Daily Paigham Daily Waqt Delhi Information Burcau	Daily Daily
		General News Agency and Book Depot	Daily
	ļ	Hindu Sansar	Weekdays
Delhi		Hindustan Times Indian News Agency	Daily
		Millat Daily National News Agency	Daily
		Parik Prakash Rajasthan	Monthly Thursdays
	-	Reuter's News Agency Riyasat	Thursdays
		Roy s Weekly The Statesman	Mondays Dally
		Swarajya Tei	Daily Dally
	Ī.	The Tagst	On 1st, 8th 16th and 24th of every month
		United India and Indian States Watan Weekly Herald Weekly Mobalits	Every Indian Daily Every Thursday

Stations,	Title in full.	Day of going to Press
Deoria	Arun	On 1st of each month
51	Karnataksvritta and Dhansnjays	Tuesdays, Fridays
Dharwar .	Raja Hansa Vijayla	Daily Daily
Diulia	Ehandesh Vaibhav Prabodh	Fridays. Saturdays
Dibrugath	Times of Assam Jagaran	Fridaya. Daily
Gauhati	Assamiya	Saturdays
Gaya	Bihar Advocate and Ka asthe Measenger	Sundays
	Daret Gyanshakti	Fridaye Saturdaya
	Hind Mitar Jadava	Saturdays 13th and 15th of each month
Gorakhpur	Kalyan Mashriq	1st of each prouth Fridays
	Motor Car #wadesh	1st of each month Saturdays
	Tar	Dally
Guntur	Deshabhimani	Daily
Hapur	Vyapar	Daily and Bi weekly
Howish	Bisva Duta	Dally
Hubli (Bombay)	Taruna Karnatok	Daily
	Munshur Musheer-i Deccan	Daily Daily
Hyderabad, Deccan	Rahbare Deccan Reuter & Limited	Daily, except Fridays
	Sahifa-i-Rozana	Daily.
	Desh Mitra	Daily Daily
	, Jos	lat and 3rd Sunday of every
	Musafir	Saturdays.
Hyderabad, Sind	Nava Yuga	Daily, except Sundays
	Navjivan Prakuah	Every Saturday Daily, except S indays
	Prem Pracharak Sind Hindu	Every Friday Daily
	Swatantra	Daily Every Tuesday

Stations		Title in full	Day of going to Press
Indore		The Central India Times	On Tuesdays.
indore City		Indore Dainik Vyapar Samachar	Daily
acobabad		Frontier Gazette	Saturdays
aigeon (Khandesh)		Pragatik	Weekly
amnagar		Jamnagar Vepar Samachar	Daily
uramosia		Daily Beopar Pater	Daily
Thens:	{	Free India	Fridays, Sundays
Thansi City .	٠	Nyaya	Wednesdays.
Jorhat		Retori	Woodanaya,
Jubbalpore	{	Free Press of India India Sunday School Journal	Third Thursday of every mont
annumpore	ĺ	Karmaveer Lohmat	Fridays Daily
	ſ	Alwahid Cotton Daily Market Report	Daily except Sundays Daily
		Daily Business Report Daily Commercial News	Daily except Sundays Daily
	Ì	Daily Gazette Evening News	Daily Daily
		Hitechhu Karachi Commercial News Paper	Dally Dally
Karachi	ļ	Kesari Mauji	Daily, except Sundays. Daily
	- 1	New Times Parsi Sansar	Daily Saturdays
		Reuters Commercial, Financial and Shipping Service Rosana Biupar	Daily
		Rosana Samachar Sansar Samachar	Daily Daily
	Ì	Sind Herald Sind Observer	On Wednesdays Wednesdays and Saturds ys,
	Į	Sind Sudhar Sind Vartman	Saturdays. Daily
Kami Kudi	{	Dhana Vysia Ootran Kumaran	Fridays Wednesdays
Khandwa	{	Karamveer The Hindi Swarajya	Saturdays Mondays
Khulna		Shuine Besi	Thursdays.
Kolhapur City		Vidyavilae	Fridays.

Stations	Title in full	Day of going to Press
Kot Radha Kissen	The Weekly Karesh	Saturdays.
	(Mejayaja Manorama	Dally
Cottavam	Malayalam Daily News Magrani Deepika	Daily Weekly
200003000	Powraprabha	Tuesdays and Fridays
Cumta .	Kapara News	Thursdays Daily
Kurauli	Utkarsh	Last week of each month
	Abrar Akubar-i-Am	Daily
	Rapde Mataram	Daily, except Sundays
	Civil and Military Gasette	Daily (Sundays excepted)
	Daily Bhisham Daily Heraid	Delly
	i Dany Inquab	Daily Daily, except Tuesdays
	Daily Milap	Day and Paris
. h	Daily Zamindaz	1
abore .	Janusbhumi	On Wednesdays Daily
	Lahore News Agency	Daily
	Muslim Outlook N W Railway Union Gaget	
	People	Weekly
	Pratap Progressive Punjab	Daily 11st of every menth.
	Rajput Gauette	1st of every month.
	Siyesat	Dally except Sundays.
	Sunday Times The Eastern Times	Sundaya Daily
	The New World	On last day of every month
	The People Tribune	Saturdays
	Vir Bharat	Daily except Sundays. Daily except Sundays
	Waten Weekly Arad	Churedaye. On every Monday
	• •	i
	Aftab Kadrin	On Saturdays On Saturdays
jerkene	Khairkhah	; Maturdays.
	Larisma Ganette Nawross	Fridaya On Mondays
	The Azadi	Fridays
	/ Advogate	Wednesdays and Saturdays.
	Anand Daily Hamdam	Thursdays Daily
	Hacigat	Daily
	Himmet	Daily except Sundays & Holiday
	Hindusthani	Bi-weekly
Lucknow .	Indian Daily Telegraph Indian Witness	Delly Wednesdays
	Kankab-i-Hind	Wednesdays.
	Oudh Akhbar	Daily, except Sundays.
	The Ains	On Thursdays
	i The Huque	Daily On Thursdays

Stations,	Title in full	Day of going to Press
Ludhiana	Matwala Weekly	On Mondays.
Lyalpur	Daily Commerce Daily Market Report The Daily Beoper Gazette Weekly Tajarat	Daily Daily Daily On Thursdays
	Al-Mazmua Ananda Bodhini Andhra Patrika Angio-indian	On the first of every month Every Wednesday Fuesdays. Thursdays
	Azadhind Catholic Leader Christian Patriot Daily Express	Daily Wednesdays, Saturdays Daily except Sundays and Monday mornings
	Daily News Desabhandhu Desabhatatan Dinavartamani Dravidan	Daily Every Saturday Daily Daily Daily
	Hindu Hindu Nesan India India Railway Journal Indian Review	Daily Saturdays Daily except Sundays 15th of every monto Monthly
ifadras	Jnana Jothi Janararthamani Janararthamani Janarar Juntice	Weekdays Saturdays. Daily
	Law Times Madras Mail Muhammadan Mukhbdr-j-Deocsu	Saturdays, Daily Mondays and Thursdays Wednesdays
	Nyayadinika New India New Times Patriot Beuters Commercial and Shipping	Daily Daily Daily Saturdays
	Service Scientific Press of India Shamshul Akhbar Standard Sporting News Swadesa Mitran Swarajya	Mondays Fridays Dally Dally
	Swathanthara Sangu Tamil Nadu The All India Racing Newa The Daily Alma-E The Original Vel Sporting News	Tuesdays and Fridays Saturdays Fridays Daily except Fridays Thursdays.
Mandalay Mangalore	Upper Burma Gasette Swadeshabhiman!	Fridays. Daily Thursdays.
Margao (Goa) .	A Terra Sottolas Ultramar	Wednesdays and Saku days. Mondays, Mondays and Fridays,
Mattancheri	Chakravarthi . ,	Saturdays.

Stations	Title in full	Day of going to Press.
Mehar	Shamahir Islam	On Thursdays
Meerat	Bhavishya Bani Bomama Qaum	Every Saturday Daily
Mbow	Satyarth Patrika	Thursdays
Mirpurkhas	Mirpurkhas Gazette Musalman	Wednesdaya Every Saturday
Mirpur City	Khichri Samachar	Saturdays.
Moulmein	Moulmein Advertiser	Daily
Mount Road, Madras	Hindu	Daily, except Sundays
Mussoorie	Mussocrie Times	Thursdays.
Muttra	Jain Gazette	Mondaya
Muvattupusha	Kerala Dheepika	Saturdays.
Muzaffarnagar	Weekly Sowak	Weekly
Muzaflarpur	Loksangrah	Wednesdays
Mymensingh	Charu Mihir	Tuesdays.
Муноге	Sadhvi Sampadabhyudaya Wealth of Mysore	Thursdays, Daily, except Sundays, Do
Nahadwip	Nadia Prakash	Daily
Nagercoli	Travancore Times	Tuesdays.
Nagpur	Hitavada Maharashtra Swatantrya Tarun Bharat Young Patriot	Wednesdays. Tuesdays. Daily, except Mondays. On Tuesdays Sundays.
Najni Tal	Associated Press of India Nami Tal Gazette	Wednesdays.
Nasik	Loksatta	Saturdays
Nathiagali	Associated Press of India	
Nausbahro	Mata Sbakti	On Wednesdays every Fortnight, Mondays.
Nawabshah	Nawabaha Gazetto Mukti	On Wednesdays Montbly
New Delhi	Free Press Bulletin Free Press of India Statesman	Daily Daily
Nova Goa	Diario de Noite Heraldo O'Debate O'Heraldo	Daily, except Mondays. Mondays Mondays Daily, except Sundays and holidays.
Ootacamund	Associated Press of India South of India Observer Riigiri Times	Daily issue, except Sundays Wednesdays.

Stations,	Title to full	Day of going to Press
Orni	Utech	Thursdays.
Palamoottah	Varantha Varthamanum	Every Saturday
Pandharpur	Pandhari Mitra	Sundays.
angsa ,	Kangal	Fridays.
anjim, Gos .	O'Crente	Saturdays.
, total	Uttara Tharaka	Saturdays.
sine	Behar Herald Rivers Free Press of India Itechad	Saturdays Daily On Mondays.
	Mahaveer Patna Times Searchlight	Daily On Saturdays Saturdays
·	Kolsha Samachar	Fridays.
eshawar	Associated Press of India The Frontier Advocate	On Mondays
°eona	Decom Herald Deyana Prakash Hartjan Kanaci Mahratte Poona Star Sa kal Sun War Ory	Daily Daily except Kondays Weekly Tuesdays and Fridays Rundays. Daily Daily oxcept Tuesdays Every Saturday Monthly
oona City .	Dinabendhu Batyagrabee Satyagrabash Setvant of India	Every Thursday Bi-weekly Daily Weekly
undien (via Bainis)	Alfanal Albakun Alfarooq Rur Beview of Beligions (in English Do (in Urdu)	Bi weekly Weekly Weekly Fortnightly Monthly Monthly
uetta . ,	Baluchistan Gazette Baluchistan Herald Daliy Bulletin	Wednesdays and Saturdays. Daily
allon .	{ Desabhimani Malayala Rajyam Malayali	Daily Wednesdays and Saturdays
ajimt	Kathlawer Times . Lohana Hitschhu Western India Press New Agency	Wednesdays and Sundays Wednesdays.
ampur (Kathlewar) Buchi	Saureshtes Associated Press of India	Dally
angoon	Burna Exchange Gaustic and Daily Advertisor Burna Sunday Times Chinese Dally Hews	Daily Sundays.

Stations		Title in full	Day of going to Press
Rangoon—cohid		Free Eurma Free Press of India New Eurma New Light of Burma Ramgoon Delly News Rangoon Evoling Post Rangoon Garette Rangoon Mail Rangoon Times The Commercial News The Sun	Daily Eri-weakly Daily, except Mondays Thursdays Weak days Daity, except Mondays Saturdays Daily, except Sundays. Daily, except Sundays
Ratnegiri	{	Balvant Satya Shodhak	Tuesdays. Sundays
Rawalpindi	{	Frontier Mail Prabhat Shihab	Dally, except Sundays & Holidays Daily Bl weekly
Robertsonpet	_	Kolar Goldfield News	On Tuesdays
Rohri		Sirat Mustakim	On 1sth of each month
Satara	{	Shubha Suchaka Samarih	Fridays Every Sunday
Satara City		Prakash	Wednesdays,
Secunderabad		Hyderabad Bulletin	Daily
Shahjahanpur		Sarpunch	Daily
Shikarpur Sind	{	Athanif Melap Message of happiness Qurbani Shewak Sidakat	Every Monday Every Monday 1st of each month Daily Every Wednesday Thursdays
Shillong		International Times	On Saturdays
Sholapur]	Kalpataru Karmayogi	Sundays Thursdays
causput	• }	Sholapur Samachar The Jain Gazetie	Tuesdays Tuesdays
Bilchar .		Nevsjug Surma	Monthly Sundays
Simia	**	Sunday Times (Emla Edition)	Mondays.
	ĺ	Alhaq Alhizb	On Saturdays On Fridays
Bukkur .		Dharamvir Rajput Sansar Chakar	Saturdays. On 1st of every month. On 1st and 15th of every month
		Sind Samachar Sindhi Sukkur Gazette	Wednesdays and Saturdays Basurdaya On Thursdays

Stations.	Title in Juli.	Day of going to Press.
	Daily Market Report Deshibandhu Deshi Mitra Finance Circular	Dally except Bundays Thursdays, Dally
Sumt	Gujarat Gujrat Mittra and Gujarat Darpan Investor Reports Dally Quotations Jain Mitra	Dally except Sundays, Saturdays Dally, except Sundays Wednesdays
	Khandwala Circular Prata Pokar Pratap Samachar	Daily Wednesdays. Every Friday Daily except Mondays
	Samisan j Share Circular Surat Akbbar The Hindu	Daily Daily, except Mondays Sundays Daily
83 lhet	Janasakti Pardarsaka	On every Tuesday Wednesdays.
Tilhar	Tilhar Munphat	4th, 11th, 18th and 25th of every month
Tindevery	Kalpaka	Monthly
Tirupur	Daliv Bombay Telegraphic Cotton News Daily Cotton Bulletin	Daily, except Mondays Daily, except Mondays
Tirpvalis	Nawabharathi	Tuesdays and Fridays
Tohana (vis Hissar)	The Market Report	On Mondays, Wednesdays and Thursdays
Travancore .	The Star of India	Every Thursday
Trichinopoly	Chandamarutham Wadnesday Review	Dafly, except Sundays. Wednesdays.
Trichar	Lokaprakasam	Mondays.
Trivandrum	Associated Press of India Benter s Limited Samadarsi Travancore Press Service	Tuesdays, Thursdays and Saturdays
		Daily Saturdays, Tuesdays, Thursdays and Satur- days.
Tuticorin	Daily News The Daily Cotton News The Indo Foreign Market News	Daily Daily Daily
lqibü	Satyagrahl .	Thursdays.
Vlsagapatam	Andhra Advocate	Fridays.
Wal	Valttasar	Mondays.
Wardha {	Maharashtra Dharma Rajasthan Kesari	Tuesdays, Saturdays.
Yestmal	Lokamat	Thursdays.

Banking.

An event of great importance in the history of Indian banking was the formation on the 27th January 1921 of the Imperial Bank of India by amalgamation of the three Presidency Banks of Bengal, Bombay and Madras.

The idea of a Central Banking establishment for British India was mooted as early as 1886, and was the subject of a minute by Mr James Wilson when Finance Member, in 1859 Again, in 1867 Mr Dickson, the well-known Secretary of the Bank of Bengal, submitted detailed prosast for an amalgamation of the three Presidency Banks. On various later occasions the matter was brought forward without result and it was discussed by the Chamberlain Commission on Indian Wilsons and Currency in 1818 it was discussed by the Chamberlain Commission in Indian Finance and Chirency in 1918. The present scheme which has come to fruition was however the result of a rapprochement on the part of the Banks themselves as a result of the experience gained during the war and the realisation of the desirability of strengthening and extending the Banking system in

The Presidency Banks —The history of the Presidency Banks in their relationship with Government falls into three well-defined stages Government fails into three well-defined stages. Prior to 1882 the Presidency Banks had the right of note issue, but were directly controlled by Government and the scope of their business was restricted by their charters. The second period was from 1882 to 1876. In 1882 the Banks were deprived of the right of note issue, though by their agreements of that year they were anthorised to transact the paper currence business as agents of Government. As compensation for the loss of their right of issue, they were given the use of the right of issue, they were given the use of the reasury work at the Presidency towns and at their branches. The old stantory limitations on their business. were given the use of the Government balances and the management of the treasury work at the Presidency towns and at their branches. The old statutory limitations on their business were at the same time greatly relaxed, though the Government's power of control remained unchanged. In 1866 the agreements were resulted and the paper currency business was removed from their control and placed under the direct management of Government. The third period dates from the Presidency Banks Act of 1876 by which meanly all the most important limitation's of the earlier period were reimposed. Put very briefly, the principal restrictions imposed by this Act prohibited the Banks from conducting foreign exchange business, from borrowing or receiving deposite payable out of India, and from lending for a longer period than atx months, or upon mortgage or on the security of immovable property or upon promisery notes bearing less than two independent names or upon goods, unless the goods of the title to them were deposited with the Bank as security. At the same time Government abandoned direct intertevence in the management, cossing to appoint official directors, and dispatcher of their search is the same. time Government abandoned direct interference in the management, casing to appoint official directors and disposing of their shares in the Banks The Banks no longer enjoyed the full use of the Government balances. Reserve Treasuries were constituted at the Prestency towns into which the surplus revenues were drawn and the balances left at the disposal of the Banks were statistically limited.

This system continued with only minor modifications until 1920 Daring the war, however, the policy was deliberately adopted or reducing the amount of the balances held in the Reserve Treasuries and leaving much larger balances with the Headquarters of the Presidency Banks in order to assist the money

The Imperial Bank — Under the Imperial Bank of India Act (XLVII of 1920), the control of the Bank is antensed to a Central Beard of Governors with Local Beards at Calcutta, Bombay and Madras and such other places, as Homory and Madras and such other precess as the Central Board with the previous sanction of the Governor-General in Council may deter-mine The Central Board of Governors consists

(a) Managing Governors not exceeding two in number, appeinted by the Governor-General in Council on recommendation by the Control Board, (i) the Presidents, Vice-Presidents and Secretaries of the Local Boards of the Controller of the Currency, or other officer nominated by the Governor-General in Council and (4) not more than four non officials, nominated by the Governor-General in Council

Connoil

Representatives of any new Local Boards, which may be constituted, may be added at the discretion of the Central Board.

The Controller of the Currency and the Secretaries of the Local Boards are entitled to attend the meetings of the Central Board but not to vote under the agreement with Government, The Government and Council Research in Council teachild the secretaries of the Central Research in Council teachild the secretaries of the Central Research in Council teachild the secretaries of the Central Research in Council teachild the continue of the Central Research in Council teachild the continue of the Central Research in Council teachild the Central Research in Council teachild the Central Research in Council teachild the Central Research in Council teachild the Central Research In Council teachild not to vote under the agreement wind Government. The Governor-General in Council is entitled to issue instructions to the Bank in respect of any matter which in his opinion vitally affects his financial policy or the safety of the Government balances, and if the Controller of the Currency or such other officer of Government as may be nominated by the Government in Council to be a Governor of the Currenly Board shall give notice in writing to the Managing Governors that he considers that any action proposed to be taken by the Bank the Managing Governors that he considers that any action proposed to be taken by the Bank will be detrimental to the Government as affecting the matters aforesaid, such action shall not be taken without the approval in writing of the Governor-General in Council Under the Imperial Bank of India Act provision was made for the increase of the capital of the Bank. The capital of the three Presidency Banks con-sisted of 32 crores of Ruses in shares of Rs. 500 The capital of the three Presidency Banks consisted of 32 crores of rupes in hazes of Rs 500 each, fully subscribed. The additional capital authorised was 7? crores in shares of Rs. 560 each, of which Rs. 125 has been called up, making the present capital of the Bank Rs. 112 crores, of which Rs. 5,62,56,000 has been paid up. The Reserve Fund of the Bank is Rs. 5,15 00,000 and the Balance Sheet of 30th June 1982 showed the Government Balance at Rs. 10,49,40 110 and Cash Rs. 22 01,67,692, with a percentage of Cash to Hallifities of 26 97 with a percentage of Cash to liabilities of 26 97

Class of Business —The In perial Bank of India Act follows the Presidency Banks Act of 1876 in defining absolutely the class of business

in which the Bank may engage, though the older iznitations are modified in some miner points. Its permits for the first time the constitution of a London Office and the borrowing of money in England for the purpose of the Bank's budness upon the security of assets of the Bank's budness typon the security of assets of the Bank's budness accounts or receding deposits in London except-from former customers of the Presidency Banks. The Act recording for a suprement between the From former customers of the Fresidency Banks. The Act provides for an agreement between the Bank and the Secretary of State, and this agreement, which was signed on the 27th January 1921 and is for a period of ten years determinable thereafter by either party with one years notice, provides, star side, for the following important matters—

(1) All the general banking business of the Government of India is to be carried out by the Imperial Bank (2) The Bank will hold all the Treasury Balances at Headquarters and at its branches This involves the abolition of the Reserve Treasury tem.

(3) Within five years the Bank undertakes to open 100 new branches of which the Government of India may which the Government of India may determine the location of one in four The branches and agendes of the three Presidency Banks prior to the date of amalgamatica numbered 69, including the Colombo branch of the Bank of Madras The Bank of Bengal had no branches prior to the proposal to transfer Govern ment business to the Bank in 181-52 but no less than 18 branches were established before 1868

(4) The management of the Public Debt will continue to be conducted by the Bank for specified remuneration

The Directorate

Managing Governors

Sir Osborne A Smith, Mt, KCIE Sir K M MacDonald KT NC

Previdents, Vice-Presidents and Secretaries of the Local Boards

CALCUTTA—

J Mein Austin, Esq
Rai Bedridas Goenka Bahadur C 1 b

BOMBAY-

H H Sawyer Esq E J Bunbury Esq, n c J G Ridland, Bsq

MADRAS-

8 V Ramaswamy Mudaliar E*q W O Wright Esq B.A Gray Esq

President. Vice-President Secretary

President Vice-President Secretary

President Vice-President Secretary

J B Taylor, Esq , M.A. ICE

CONTROLLER OF THE CURRENCY

Nominated by Government

The Hon ble Sir Dinshaw E. Wacha Kt. Jr., Bombay The Hon ble Sir Maneki B. Dadabboy Kt. E. C.I. E., Nagpur Sir Rajandra Nath Mookerjee E. C.I. E., E. Ovo. Caloutta Rao Bahadur C. V. S. Narasimba Raju Madras

MANAGER IN LONDON W LAMOND ENG

BRANCHES.

Brode

Etawah.

Burn B a Calcutta. Bazaar Calcusta.
Clive Street, Calcutta
Pack Street, Calcutta.
Bysulia, Bombay
Mandvi, Bombay Sandhust E o a d Bombay Mount Road Madras Abbottabad. Boad, Abohar (Sub-Agency) Agra. Ahmedabad Ahmedabad City Abmediager Ajmer Akola

AmractL Amritaar Assasol Bangalore. Bareilly Bassein. Bellary Bethampore (Ganjam) Beswada, Bhasaluss Bhagainer Bhopal

Alleppey Ambels, Ambels Cant,

Broach. Bulandshahr (fallout, Cawapore. Chandpur Chapra.

Chittagong. Openada, Openia Columbatore. Colombo. Confeeveram Ageney)

(Bub-Ouedapah Outtack. Dacca. Darbhanga Darjeeling. Dehra Dun Delhi, Dhanbad, Dholis. Dibrugarh, Eilore

Perompore, Ferempore, Fymba d Gaya. Godhra Godra Gotra Gotra Gotra Guitanwala Guntur Gwallor Hathres Howah Hubii.

Farrukhabad

Hydernhad (Deccan) Hydernhad (Sind). Indore. Jalpur Jalgaon Jalpaiguri, Jamahodpur

flialkot. Octace mund. Morada bad. Thanel. Simia Jodhow Moulmain. Jubbulpore. Juliundar Multan. Patna. Sitapur Pechawar Pechawar City Sringer (Kashmir Sukkur Murren. Wilmonrie Karnohi. Kangr Poons. Sarat. Poons City Perbandar Muttra. Musaffarnagar Teliloherry Khamgaon Khandwa. Waraffarpur Timevelly Tirapar Myingyan Mynensingb Quetta_ Trichinopoly Trichur Trivandrum Larkana Nadiad. Raiper Rejahmundry Rajkot Luckney Tutlentia. Magpur Naini Tal Ludhlana Lyallour Mandad Rangoon Uliain. Revelvindi **Valiore** Nandyal. Naraingungs, Madime Mandalay Visigapetam Visigapetam Baharundur Mangalore Nesik. Balom. Negapatam Nellore New Delhi. Bergodha Masuli patam. Megrut. Mirzapore Montgomery conderabad Shillon ;. Shelapur Nowahera. Vectoral.

In Schedule 1, Part 1, of the Act the various descriptions of brainess which the Bank may transact are laid down, and in Part 2 it is expressly provided that the Bank shall not transact any kind of banking business other than that sanctioned in Part 1

Briefly stated, the main classes of business senstioned are -

- (1) Advancing money upon the security of .--
 - (a) Stocks, &c , in which a treatee is authorised by Act to invest trust moneys
 - (b) Securities issued by State aided Rail ways, notified by the Governor-General-in-Council
 - (e) Debentures, or other securities issued under Act, by, or on behalf of, a District Board
 - (d) Goods, or documents of title thereto, deposited with, or assigned to the Bank
 - (s) Accepted Bills of Exchange or Pro. Notes
- (f) Fully paid shares and debentures of Companies with limited liability or immoveable property or documents of title relating thereto, as collateral security where the original security is one of those specified in a, b, a, and, if authorised by the Central Board in a.
- (2) With the sanction of the Local Govern ment, advancing money to Courts of Wards
- (3) Drawing, accepting, discounting, buying and seiting bills of exchange and other negotiable securities payable in India and Ceylon and, sub-ject to the directions of the Governor-General-in-Council, the discounting, buying and selfing of bills of exphange payable outside India for and from or to such Baaks as may be approved
- (4) Investing the Banka' funds in the securities referred to in (1) a, b, c.

- (5) Making Bank Post Bills and Letters of credit psyable in India and Coylon
 - (6) Buying and selling gold and silver
 - (7) Receiving deposits.
 - (8) Receiving securities for safe quatody
- (9) Selling such properties as may come into the Bank's possession in astisfaction of claims
- (10) Transacting agency business on commintion.
- (12) Acting as Administrator, for winding up estates
- (12) Drawing bills of exchange and aranting letters of credit payable out of India for the use of principles in connection with (11) and also for private constituents for bens fide personal needs.
- (13) Buying, for the purpose of meeting such bills, &c., bills of exchange payable out of India at any usance not exceeding six months
 - ((4) Borrowing money in India
- (15) Borrowing money in England upon se surity of assets of the Bank, but not otherwise.

The principal restrictions placed on the busi

- (1) It shall not make any loan or advance --
 - (a) For a longer period than six months .
 - (b) upon the security of stock or shares of the Bank .
 - (c) save in the case of estates specified in Part 1 (Courts of Ward) upon mort-gage or security of immevable pro-perty or documents of title thereof
- (2) The amount which may be advanced to any individual or partnership is limited.
- (3) Discounts cannot be made or advances on personal sounity given, unless such discounts or advances carry with them the several responsibilities of at least two persons or firms unconnected with each other in general part-

The Balance Sheet of t	he Bank as at 20	a J	010	a 1982 was as follows :					_
Liabilities	Вя	£	p	Assers	l	R	В	æ	p
Subscribed Capital	11,20,00,000	0	0	Government Securities Other authorised Secu	27 31	22,3	88	6	0
Capital Paid up Beserve Public Deposits Other Deposits	5 62,50 000 5,15 00 000 19,08 82,295 61 49 44,010	0 11		ritles under the Act Ways and Means Adavness to the Government of	2 48	53,8	18	2	4
Loans against Securities per contra Loans from the Govern	01 10 12,040		Ì	Loans Cash Credits [inland Bills discounted and	8 89 26,67				
ment of India under Section 20 of the Paper Currency Act, against				purchased Foreign Bills discounted and purchased		,24,0 89 8			
Inland Bills discount- ed and purchased per- contra				Bullion Dead Stock Liability of Constituents for Contingent Liabili		40 1	92	5	8
Contingent Liabilities			J	ties per contra		9.54	100		_
Bundries	1 04 87,854	3		Balances with other Banks		8,00			
			ļ	Cash	70 37 22,01				
Rupecs	92 39 64 160	11	8	Rupees	92 89	64 1	60	11	8
fhe above Balance She	et includes-					£		đ	
Deposits in London Advances and Investm Cash and Balances at o		пdo	,		1 066 1 004 486		17	10	

Government Deposits.

The following statement shows the Government deposits with each Bank at various periods during the last 40 years or so ---

In Lakks of runess

_	Bank of Bengal	Bank of Bombay	Bank of Madres.	Total.		Bank of Bengal	Bank of Bombay	Bank of Madras	Total
80 June 1881 1886 1891 1898 1971 1906 1911	230 829 882 225 187 186 198 210	61 83 97 86 90 93 129 155	53 59 58 57 68 46 77 75	944 450 482 870 940 826 404 440	1918 1914 1915 1916 1917 1918 1919 1920 26 January 1921	247 290 263 336 1836 664 345 801	187 197 187 243 716 549 298 663	#8 98 102 115 209 218 142 170 138	482 530 552 714 2283 1426 786 1634

			IMPREIAL BA	WE	
30th June	1021				2,220
	1922		•		1,672
**	1928		•	•	1,256
	1924	,			2,208
99	1925		•		2,252
	1926		•		8,254
98	1927		•		1,004
22	1928				796
•	1929 1930			•	1 201
es	1001	•			1 106
P3	7492			Pera	1.000

Government Deposits

The proportions which Government deposits have borne from time to time to the total Capital Reserve and deposit of the three Banks are shown below—

7 a	Labba	af	Bugges.	

					
	1 Capital	1 Reserve	8 Government deposits.	Other deposits.	Proportion of Government deposits to 1 2, 3 & 4
1st December			. 1	i i	
1896]	350	158	' 299	1292	14 2 per cent.
1901	360	213	. 840	1468	14 9
1906	460	GPU.	807	2745	6 6 7
1907	360	294	385	2811	88
1908	360 360	. 809	325	2861	
1000		818	807		84 7
1909	360			8265	7 4
1910	360	881	1 839	8234	97 ,
1911	360	840	438	3419	96
1912	875	861	426	8578	90,
1918	375	870	587	3644	11 8 ,,
1914	875	1 386	661	4002	10 5
1915	875	869	487	3860	9.5
1916	875	356	520	4470	ُ وَوَ ا
1917	875	368	771	6771	98 .
1918	875	340	864	5097	129
1919	375	855	772	7226	1 6 6
1920		875	901	7725	1 2 2 .
10th June (Imperial)	875	919	201	7720	95 "
10th June [Imperial]		ł	1 1	ì	1
1921	547	871	2220	7016	218 .
1922	562	411	1672	6836	1 10 0
1928	562	435	1256	7047	18 5
1924		457		7682	00 B
TAXA	562	601	2208		
1925	562	477	2252	7588	20 7 ,,
1926	562	492	8254	7580	27 4
1 927 j	562	507	1004	7317	106
1928	562	517	796	7881	6-6
1929	562	527	2074	7233	199
1980	562	587	1391	7008	14 6
1931	562	642	1596	6615	171 ,,
1982	562	515	1908	6149	20 8 "
T 007		310		1 0140	.' ====================================

Recent Progress.

The following statements show the progress made by the three Banks prior to their amalga mation into the Imperial Bank —

In Lakks of Rupess.

		В	VRE OA]	BEHGAL _			_ <i></i>
_	Capital.	Reserve	Govi. depo sits.	Other depo- sita.	Cash	Invest- ments	Dividend for year
lst December				<u> </u>	i		
1895	200	68	184	677	422	182	10 per cent
1900	200	108	165	582	248	136	11 ,
1905	200	140	167	1204	998	181	12
1906	200	150	160	1505	528	149	12
1907	200	167	187	1578	460	279	12
1908	200	165	178	1575	807	349	12 m 12 m 12 m 12 m 13 m
1909	200 200	165 170	16B	1760	615	411	14 "
1910	900	175	198	1609	514	368	14 "
1911	200 200	160 185	270	1677	729	321	14 ,
1912	900	185	284	1711	665	810	14
1918	200	191	801	1824	840	819	14 .
1914	200	200	287	2160	1169	621	18
1916	200	+204	265	1978	785	798	16 .
1916	200	9213	274	2148	772	768	16
1917	200	1221	448	2084	1482	J 778 J	17 ,
1918	200	1189	584	2892	894	779	17
TATO	300		405	3254	997	884	17 "
1919	200	1200	434	2202	1231	910	191
1920	200	1 210	499	1 9969	1424	1 710	701

Includes Rs. 63 lakin as a reserve for depreciation of investments

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...

662		The l	Exchan	ge Ban	ıks		
		1	BANK OF	BOMBAY			
	Capital	Reserve	Govi depo sits	Other depo- sits	Cash	Invest- ments	Dividend for year
TORP	140	61	76	¥5¢	, 3250	105	11 per cent
1900 1905	100	70	87	432	129	80	12 "
1905	100	87	92	476	959 354	158	12 m
1906	100	92	101 112	832 821	. 304	177	12 "
1007	100 100	96 101	94	0.00	\$24 877	140	18 18
1909	100	108	120	632 1035	415	149 168	18 .
1907 1908 1909 1910 1911 1912 1914 1916 1917	100	105	152	1053	480	149	14
1911	100	106	107	1104	468	206	14
1912	100	106	117 200	1124	315	210 282	14 ,
1913	100	106	200	1015	477	282	14 ,,
7677	100	110	183	1081 1079	423	202	15 n
1916	100 100	100	186	1079	422	276	16
1916	100	90	142	1867 2817	1398	812 744	15
1018	100	101	\$85 177	1749	1240	258	171 181 194
1010	100	110	262	2756	925	#15	194
1918 1919 1920	100	110	849	2748	876	296	92
			AME OF				
1894	60	16	45	278	144	45	10 per cent.
1900	, 60	23	35	260	82	67	R
1905 1906 1906 1907 1908	60	80	41	344	140	71	10 ,
1905	60	82	54	855	151	81	10 %
1907	60 60	1 86 40	35 52	416	162 153	84 84	10
1000	60	44	40	500	141	79	11 " 12 " 12 "
1909 1910	60	48	49 72	567	184	85	12
1911 1918 1918 1914 -	60	52	69	625	165	104	12 "
1916	75	52 70	59 75	748	196	113	12
1918	75	78	86	805	219	1 317	12
1914 .	75	78	91	761	267 256	184	12
1915	75	65	86	808	256	184	12 ;;
1916	75	55	104	960	286	161	12 "
1917 .	75	50	87	1020	498	94	12 12
1915 1916 1917 1918 1919	75 75	50	102 104	954 1215	271 486	130	10 "
1920	75	45	118	1279	505	911	10
1020					500		
			IMPERIAL .	BANK.			
80th June 1921 1922 1225 1924 1925 1925	547	371	2220	7016	3433	1652	16 per cent
1922	162	411	1879	6836	3895	900	16 "
1225	562	485 457	1256 2208 2252	6836 7047	2913	925 1175	16
1924	562 562	457	2208	7862	2195	1175	16
1925	562	477	2252	7588	2582	1413	16
1926	562	492	3254	7580	4508 2283 1877	2188	16 ,
19 2 7	562 502	507	1004 796	7817	2283	2050 2585	16 , 16 ,
1927 1928 1928	562	617	2074	7881 7288	3941	2409	
1929 1930	562	527 587	1391	7003	1696	2969	16 ,,
1981	562	542	1596	6615	1717	8077	14 .,
1982	502	515	1906	6149	2201	2979	îŝ ".

THE EXCHANGE BANKS.

THE EXCHANGE HANKS.

THE Banks carrying on Exchange business to such a state of the such as the such a

No information is available as to how far see Benk has secured deposits in India, but the following statement published by the Director-General of Statistics in India shows how mapidiv such deposits have grown in the aggregate within recent years

TOTAL DEPOSITS OF ALL EXCHAPTE BARES

In Lakks of Rupess.								
1895				1080				
1900				1050				
1905	**			1704				
1910	•			2479				
1911				2816				
1912				2958				
1915				8108				
1914				8014				
1915	••			8854				
1916				8803				
1917	•			5387				
1918				6185				
1919	•			7485				
1920				7480				
1921				7519				
1922				7338				
1928				6B4 6				
1924				7068				
1925				7054				
1926				7154				
1927				6886				
1928				7118				
1929				6665				
1980				6811				

and exports to and from hous.

The financing of the import trade originated and is carried through however for the most part by Branches outside India, the Indian Branches share in the business consisting principally in collecting the amount of the billis at maturity and in furnishing their other branches with information as to the means and standing of the drawers of the bills, and it is as regards the export business that the Indian Branches are more immediately concerned. The Exchange Banks have practically a monopoly of the export inance in India and in yellow. The knowing Banes have presented and in view of the dimensions of the trade which has to be dealt with the Banks would under ordinary be dealt with the Ranks would under ordinary eirounstances require to utilise a very large proportion of their recourses in carrying through the business. They are shie however by a system of rediscount in London to limit the employment of their own recourses to a comparatively small figure in relation to the business they actually put through. He definite information can be secured as to the extent to which rediscounting in London is carried to but the following figures appearing in the balance sheets detect flat December 1931 of the audienced Banks will sive some idea of this underroted Banks will give some idea of this.

LIABILITY ON BILLS OF EXCHANGE DISCOUNTED AND STILL CURRENT

Chartered Bank of India, Austra- ils and China Ltd	z 417 6 00
Restern Bank, Ltd	443 000
Hongkong and Shanghai Banking Corporation	1 864,000
Mercantile Bank of India Ltd	1 712,000
National Bank of India Ltd	8 188 000
P & O Banking Corporation, Ltd	1 645,000
	11 219,000

The above figures do not of course relate to re-discounts of Indian bills alone, as the Banks operate in other parts of the works also, but it may safely be interred that bills drawn in india form a very large proportion of the whole

1917 - 5387
1918 - 6185
1919 - 7480
1920 - 7480
1921 - 7519
1922 - 7519
1922 - 7684
1924 - 7663
1925 - 7684
1926 - 7684
1926 - 7684
1927 - 6886
1928 - 77154
1929 - 6886
1929 - 6886
1929 - 6886
1929 - 6886
1929 - 6886
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1929 - 6886
1929 - 6886
1920 - 7680
1920 - 7680
1921 - 7680
1922 - 7680
1924 - 7681
1925 - 7684
1926 - 7684
1927 - 6886
1928 - 77154
1929 - 6886
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The Banks place themselves in funds in India for the purpose of purchasing export bills in a variety of ways of which the following are the principal :-

- (1) Proceeds of import bills as they mature
- (2) Sale of drafts and telegraphic transfers payable in London and elsewhere out of India.
- (8) Purchase of Council Bills and Telegra-phic Transfers payable in India from the Secretary of State.
- (4) Imports of bar gold and silver builton.
- (5) Imports of soversigns from London, Egypt or Australia.

The remaining business transacted by the Banks in India is of the usual nature and need not be given in detail

An interesting event in Indian Benking history is the recent entry in the Esphing field here of one of the English "Big Five." This has been brought about by the acquisition of the business of Cox & Co., by Lloyde Bank.

The following is a statement of the position of the various Exchange Banks carrying on business in India as at 31st December 1931 ---

In Thousands of £

Name.	Capital.	Reservo.	Deposits	Cash and Investments.
Banco Vacional Ultramarino	454		8 041	B80
Rank of Talwan Ltd	1 312	174	24 330	10,551
Chartered Bank of India, Australia and				
China, Ltd	3,000	3,000	38 615	19 197
Comptoir National D Escompte de Paris	4,661	5 042	110 584	89 428
Eastern Bank, Ltd	1.000	500	5 605	4,607
Hongkong and Shanghal Banking Corpora-				I -
tion. Ltd	1 437	7,218	55 598	27,742
Imperial Bank of Persia	650	690	2,555	5,610
Lloyds Bank Ltd	15,810	7,500	383 645	149 992
Mercantile Bank of India, Ltd	1 050	1,050	11 220	7 190
Mitaui Bank Lad	0,000	5 180	62 076	28,238
National Bank of India Ltd	2 000	¥ 200	27,804	16,752
National City Bank of New York	36 470	22 358	375,080	231,674
Netherlands Trading Society	9 415	2 354	40.821	12.767
Netherlands India Commercial Bank	6.470	2,845	14,552	10 288
P & O Banking Corporation, Ltd	2 594	180	6 897	5 818
Sumitomo Bank, Lad	5 000	2 800	68,411	83,485
i okohama Specie Bank, Ltd	30000	11 845	56 2-2	o2 516 _

JOINT STOCK BANKS

Previous to 1906 there were few Banks of this description operating in India, and such as the first important failure to take place was this description operating in India, and such as the following the property of the first important failure to take place was this description operating in India, and the loss of confidence caused by the failure of that Bank small importance and had their business con fined to a very routfed area. The rapid development of this class of Bank, which has been so marked a feature in Banking which has been so marked a feature in Banking business, on the other hand a very large of the first first first time there was a perfect at read time the banking business, on the other hand a very large number engaged in other businesses in addition and can hardly be properly classed as Bank.

These Banks made very greats strides during the first few years of their existence, but in the strict of India The Imperial Bank which death with the situation in close association with the Edwic of the failure of the loss was perfect at the loss of the property and the loss of the property and the loss of the People's Bank of India and the loss of confidence caused by the failure of that Bank englished the same time to take place was the foreign the property and the loss of confidence caused by the failure of that Bank englished the property and the loss of the People's Bank of India and the loss of confidence caused by the failure of that Bank of the loss of confidence caused by the failure of that Bank englished the property and the loss of the People's Bank of India and the loss of Sank in 1866.

Since those events of the loss of the defect of the failure of the loss of the property and the property and the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property and the loss of the property an Previous to 1906 there were few Banks of

it was a matter of no great surprise to many people when it became known that some of the Banks were in difficulties

The first important failure to take place was that of the People's Bank of India and the loss of confidence caused by the failure of that Bank

During 1923 the Tata Industrial Bank, which was established in 1918, was merged in the Central Bank of India

The following shows the position of the better known existing Hanks as it appears in the latest available Relance Sheets .—

In Lakhe of Buneau

Name.	Capital	Reserve.	Deposits	Cash and Investments.			
Allahabad Bank, Itd , affiliated to P & O Banking Corporation Itd Bank of Baroda, Lab Bank of India Itd Bank of India Itd Bank of Mysore, Ltd Central Bank of India Itd Indian Rank, Itd (Madras) Punjab National Bank, Itd Union Bank of India, Itd	35 30 100 20 163 12 31	32 20 92 17 70 14 17	994 670 1,348 196 1,520 192 403 28	858 470 884 94 1,290 33 224 45			

25/100/1 125/100 0/ 20/10/2 1/ 1/10/2 003							
Growth of Joint Stock	Benks.			pilai.	itenerve.	Deporte.	
The following figures appearing	in the Report	1911		265	126	2529	
The following figures appearing of the Director-General of Statist	ics show the	1912 1913		291	184	2786	
growth of the Capital, Reserve of the principal Joint Stock Ba	and Deposits	1914		281 261	162 141	22 59 1 71 0	
of the principal Joint Stock Ba	nks registered	1915		281	156	1787	
in India In Lakhs of	F17000	1916	3	287	178	2471	
	_	1917		908	162	8117	
Capital. Reserv		1918		F86	165	4069	
	L 13 ' 2 27	1919 1920		539 837	224 255	5899 7114	
	68	1921		938	300	7489	
1885 18	5 94	1922		802	261	6163	
1890 83 1		1928		689	284	4442	
1895 68 8		1924		690	880	B250	
1900 82 4 1904 138 5		1925 1926		678 676	886	5449 5968	
1907 229 6		1920		688	408 419	6084	
1908 289 6		1928		674	434	6285	
1909 266 8	7 2049	1929		780	366	6372	
1910 275 10		1930		744	440	6821	
LONDON OFFICES, AC	ENTS OR COL ING BANKING	RRYSPO BUSIN	NDENIS 1738) IK I	OF BA	NKB ANI)	
	London O			.— -			
Name of Bank.		spondent			Addres	8	
Imperial Bank of India	London Office	-		25 0	ld Broad 8	treet, E C	
Other Banks & Kindred Firms	National Pro	volnala i 1	tonb.	2 Pr	incess Stre	et P C 2	
Allahabad Bank	P & O Ban	king Co	-bu	· 117 1	22, Leader C 3	hall Street	
Bank of India	Westminster I Barclay s B			Bartl 168	rolomew L	ane, E C 2 ch Street	
Central Bank of India	Midland Bar	nk		5,	C 3 Threadness	ile Street	
Grindlay & Co	London Office	•		54, B	C 2 Parliamo W 1	at Street,	
Karnani Industriai Bank	Barday s Bar)k			Fenchurch	Street, E	
Punjab National Bank Simia Banking & Industrial Co.	Midland Bani Ditto	k				8t , E C 2.	
Simia Banking & Industrial Co Union Bank of India Emhangs Banks	Westminster	Bank		Barti	holome w I	ane, E C 2.	
American Express Co , (Inc)	London Office			. i	Bishopagate		
Banco Nacional Litramarino	Angle Portug Overreas B	ank	donial and	1 '	shopsgate,		
Bank of Talwan Chartered Bank of India, Australia and China	London Office	•		Bŗ	oad Street Sisbopsgate	, 40-41, Old E O 2-	
Comptoir National d'Escompts de Paris						lam Street,	
Eastern Bank	Ditto			TR:	C. 4 Orosby Sq		
Hongkong & Shanghal Bankins	3[1			
Corporation Imperial Bank of Persia	Diuto Ditto			9, Gr 83 86	scechurch King Wil C 4	St., E.U.S liam Street,	
Lioyda Bank	Ditto			71,Î	ombard St	reet, E C 3	
Mercantile Bank of India	Ditto			15 0	iracechurci	reet, EC 3	
Mitsui Bank Ltd	Ditto			100,	Old Proad	St.EC2	
National Bank of India	Ditto			25, I	Sishopugate Sishopegate	3 U M c	
National City Bank of New York Nederlandsche Handel-Ma a t	Ditto			00, 1	mary halford	., V &	
schappij Nederlandsche Indische Handels	National Prov	vincial B	an't			eet E O 2.	
bank	London Repr		78	· E	0 2.	Bishopagate	
P & O Banking Corporation	London Office	6		E	CS	nhall Street,	
Thomas Cook & Son Yokohama Specie Bank	Ditto Ditto				teley Street Ishopagate	, Piccadilly , E C 2	

INDIAN PRIVATE BANKERS AND SHROFFS.

INDIAN PRIVATE BAN

Indian private Bankers and Shrofis Sourshed in India long before Joint Stock Banks were ever thought of, and it seems likely that they will continue to thrive for some very considerable time to come. The use of the word "Stroff" is unally associated with a person who charges unrious rates of interest to impendious perplet but this is hardly her to the people known as there is no found that the latter are of very real service to the business community and of very great assistance to Banks in India. Under present conditions the Banks in India. Under present conditions the Banks in India. Under present conditions the Banks in India. Under present conditions the Banks in India. Under present conditions the Banks in India. Condendation to more than a few of these traders direct and it is in his capacity as middleman that the shroff proves of each great service. In this capacity also he brings a very considerable volume of business within the scope of the Fresidency Banks to give accummodation which, without his assistance, the Banks would not be permitted to give. The shroff's position as an intermediary between the trading community and the Banks usually arises in something after the fallowing manner A shopkeeper in the beasar, with limited means of his own, finds that, after using all his own money, he still requires tay Ra. 25,000 to stock his shop, and the latter shar very sareful inquiries as to the shopkeeper's position grants the accommodation, if he is satisfied that the business is after may probably approach shout ten shroffs and secure accommodation trun them the same and the shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them shroffs and secure accommodation trun them should all the shroffs and the

A stage is reached however when the demands on the shrofts are greater than they are able to no dou meet out of their own money, and it is at this extent

point that the assistance of the Banks is called into requisition. The shrofts do this by taking a number of the bills they already hold to the Banks not discount under their endonement, and the Banks not discount under their endonement, and the Banks accept such bills freely to an extent determined in each case by the standing of the shroff and the strength of the drawars. The attent to which any one shroff may grain accommodation in the bassar is therefore dependent on two factors, vis., (1) the limit which he himself may think it advisable to place on this transactions, and (2) the artent to place on this transactions, and (2) the artent to which the Banks are prepared to discount bills bearing his endorsement. The shroffs keep in very close touch with all the traders to whom which the Banks are prepared to discount bills bearing his endorsement. The shrofs keep in very close touch with all the traders to whom they grant accommodation, and past experience has shown that the class of business above referred to is one of the safest the Banks can engago in

The rates charged by the shroffs are usually based on the rates at which they in turn can discount the bits with the Banks and necessarily vary according to the standing of the bor rower and with the season of the year Generally speaking, however, a charge of two annes per cent per measem above the Banks rate of discount, or 1½ ½ is a fair average rate charged in Bombay to a first class borrower. Bates in Calcutta and Madras are on a slightly higher reals due in a great measure to the fact that the competition among the shroft for business in not so keen in these places as it is in Bombay

The shrofts who engage in the class of business above described are principally Marwaries and finitanis having their Head Offices for the most part in Bikaner and Shikarpur, respectively, the business elsewhere than at the Head Offices being carried on by "Moonima" who have very wide powers.

It is not known to what extent native bankers and shroffs receive deposits and engage in ex-change business throughout India, but there is no doubt that this is done to a very considerable

THE BANK RATE

Formerly each Presidency Bank fixed its a rule at a slightly higher rate. Ordinarily own Bank Este, and the rates were not uniform. Now the Imperial Bank fixes the rate for the whole of India. The rate fixed represents the cate charged by the Banks on damand loans against Government securities on damand loans on the securities of discounts are granted as lightly higher rate. Ordinarily such advances or discounts are granted to rule at a slightly higher rate. Ordinarily such advances or discounts are such to me, half to one per cent, over the ordinal rate, our discounts are manufactured as monthly, when the Bank rate is sometimes on other securities or discounts are granted as

The following statement shows the average Bank Rate since the Imperial Bank was

	Year	ist Half-year	2nd Half-year	Yearly average.
1921		Ø U88	6 106	5 678
1912		7 152	4 510	5 821
1928	_	7 419	4.5	6 959
1094	•	8 06	5 \$15	6 662
7095		6 585	4 701	5 648
1006		£ 651	l 4	4 825
1924 1935 1926 1927		6 506	4 956	5 782
1000		6 948	5 456	8.2
1928 1929 1930		6 878	5 788	0 838
TASA			5 277	5 892
1930		6 598		
1931		6 785	7 853	7 044
1982		6 022	i i	

BANKERS' CLEARING HOUSES.

The principal Clearing Houses in India are those of Calcutta, Bombay, Madras, Bangon, on him negotiated by the latter After all Colombe and Karachi, and of these the first the changes by far the most important. The temperature of each Bank, most of the Brankange Banks and English Bank in the second of the Innerial Bank and selected the representative of each Bank advises the members at these places consist of the Innerial Bank and selected the representative of each Bank advises the setting Bank agency firms, and a few of the better better the banks and English Bank and the local John Stock Banks. No Bank is entitled to elaim to be a member as of first banks and the color of the debtor balances, and be subject thereafter to ballot by the cristing members.

The duties of setting Bank are undertaken by the Innerial Bank at each of the places were the setting Bank and the subject thereafter to ballot by the cristing members.

The duties of setting Bank are undertaken by the Innerial Bank at each of the places the balances due to the creditor Banks. In practice however all the members keep Bank and the situads at the office of that Bank on each bank and the setting Bank are the setting Bank are the setting Bank are strong at the course of the debtor. Banks in the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are the balance are as a settiled by the departs and be subject the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken benefit and the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are undertaken by the setting Bank are the setting Bank are the sett

The figures for the Clearing Houses in India above reterred to are given below -

Total amount of Cheques Cleared Annually

in lakks of Rupess.

	Calcutta.	Bomney	Madras.	Rangeon,	Colembo	Karachi.	Total
901 .	Not systlable	6511	1888	Not sveilable	1	178	BU27
1902	-Ammine	7018	1295	DA AMERICAN	i	268	8576
908	}	9762	1464			840	10566
904	1.	9492	1586			865	11898
1905	1 :	_3927	1500		i	824	12811
1906 1 9 07 .	22444	10912 12645	1588 1548			400 580	1±89± 37167
1908	21261	12585	1784		1	643	83261
1909	19776	14875	1948			702	86801
1910	29236	16652	2117	4765		755	46527
1911	25768	17605	2068	5890		762	51612
1912	28831	20881	1142	8043		1159	58016
1918 -	88188	21890	2540	4989 4989	ſ	1219	61760
1914 1915	28081 32266	17696 16462	2127 1987	4000	l	1815 1852	54158 56038
1916	48017	24051	2495	4858		1508	80919
1917	47198	33655	2889	4966	1	2028	90181
1918	74397	58362	2526	8927	i	2429	189643
1919	90241	76250	8004	8887		2260	180598
1990	153388	126858	7500	10779		8190	\$01140
1921 .	91.672	89788	3847	11875	-:	367D	200761
1922 .	D4428	86683	4270	12220	9481	3284	210528 195988
1928	89148	75015	4722	13094		4064	
1924	92249	65250	5546	11555	18184	4515	192249
1925	101888	51944	5716	12498 12511	14978 18088	4:19 3166	175408
1926	95944	42066	5688		1		' '
1927	102392	89826	5629	12609	15997	8057	179510
1928	108819	54808	6540	12085	15446	2945	200094
1999	99765	79968 71205	5877 5218	19160 11483	15499 12098	2718 2550	191861
1 <i>9</i> 60 1981	89813 75 02 7	71200 68982	0218 4401	8156	8652	2319	168897

TABLE OF WACKS, INCOME, &C. Charlemy the amount for out of the wind of 11 bit 11 bit 12 bi					70 by 77 u	800, 27700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
TABLE OF WAGES, INCOME, &C. Table France		1 1	Δ.	***		-04-0	00000	80 B 61 4	20 - 20 -
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The Railways.

The history of Indian Railways very clearly reflects the financial versuitades of the country sefects the financial versuitades of the country of Railways in England was their construction in India contemplated and then to test their applicability to Eastern conditions here expert mental lines were sanctioned in 1845. These were from Calcutts to Railways [12] miles of the East Indian Railway Bombay to Kalyan and Madrus to Arkonam (39 miles), Madrus (33 miles) Great Indian Penhanula Railway and Madrus to Arkonam (39 miles), Madrus Railway Indian Railway building on a serious scale dates from Lord Dalbousie's great minute of 1853, wherein after dwelling upon the great social, political and commercial advantages of connecting the chief of these by rail, he suggested a great acheme of trumi lines inking the Presidencies with each other and the liniand regions with the principal ports. This reasoning commended itself to the 11 rectors of the East India Company, and it reasoning commended tredit to the 21 rectors of the East India Company, and it reasoning commended tredit to the 21 rectors of the East India Accompany, and it is rectored when, during the Mittiny, the barriers imposed on free communication, Saglish Companies, the interest on whose capital in India available for railway construction, Saglish Companies, the interest on whose capital in India available for railway construction, Saglish Companies, the interest on whose capital in India available for railway construction, Saglish Companies, the interest on whose capital in India available for railway construction, Saglish Companies, the interest on the Indian Ballway of the contraction of the Fast Indian (2) the Great Sand Political and Central India, (5) the Bastern Bengal (2) the Great Sand Political and Central India, (6) the Great Sand Political and Central India, (7) the Sand Political and Central India, (8) the Great Sand Political and Central India, (8) the Great Sand Political and Central India, (8) the Great Sand Political and Central India and De

Early Disappointments.

The main principle in the formation of these The main principle in the formation of these companies was a Government guarantee on their capital, for this was the only condition on which is eastern would come forward. This guarantee was five per cent coupled with the free grant of all the land required, in return the companies were required to share the surplus profits with the Government after the guaranteed interest had been met the interest charges were calculated at 224 to the rupee the Railways were to be sold to Government on fixed terms at the close of twentythe companies were required to share the sary but myrofitable, outlay surplus profits with the Government after the guaranteed interest hanges were calculated at 224 to the interest charges were described with the main seed to be control over expenditure and work line so that the dividend night rise to four per cent but the relate was limited to 20 per larg. The early results were disappointing of the troops the trade of the country and the dividend of the troops the trade of the country and the Henrish although only in the admerstance of the troops the trade of the country and the Henrish although only in the ease of the first movement of the population, they falled to cake grofits sufficient to meet the cuarantees. Light Railway, on the two feet at inches gauge, interest, Borne critics attributed this to the successful bild standard of construction with rolling stock designed to limitate the shed deficient on the Railway budget was 2s 166; competition of 8 per cent trustee stocks, lakins Beeking for some more economical; they were revised in 1898 to provide for an

fall of the exchange value of the rupes, flow enument again endeavoured to enlist unabled private enterprise Four companies were promoted —the Might, the Delhi-Umballa Kalla, the Bengal Central and the Bengal North-Western The first became bankrupt, the second and third received guarantees, and the Tirhut Railway had to be leased to the fourth A step of even greater in portance was taken when Mative States were invited to undertake construction in their own territories, and the Minam's Government guaranteed the interest on 380 oules of line in the State of Hydersbad. This was the first of the large system of Native State Railways. In the first pariod up to 1870, 4 255 miles were opened of which all save 45 were on the broad-gauge during the next ten years there were opened 4,280, making the total 8 494 (on the broad gauge 4,562, the metre 1,855 and narrow 67). Then ensued a period of financial case. It was broken by the fall in exchange and the coetly lines built on the frontier. The Penjdeh incident, which brought Great Britain and Russia to the verge of war, necessitated the connection of our outposts at Quetta and Chaman with the main trunk lines. The sections through the desolate Harnal and Bolan Passes were encomously coetly it is said that they might have been ballasted with rupeus the long tumed under the Khoiak Pass added largely to this necessary but unprofitable, outlay

Rebate Terms Established.

This induced the fourth period—the system

absolute generative of \$ per cent with a class of complex profile, or relate up to the full care was of the main line's not carnings in supplement of their own set carnings, the total being funded to \$\frac{1}{2}\$ per cent. on the capital order process of the companies was presented, though in mose were the conditions arbitrarily ciracted. As these terms did not at first attain their purpose, they were further revised, and in lieu was substituted an increase in the rate of generatives from \$ to \$\frac{1}{2}\$ per cent. and of rebate from \$\frac{1}{2}\$ to \$ per cent with equal division of surplus profits over 5 per cent in both cases. At fast, the requirements of the market were met, and there was for a time a mild boom in feeder rallway construction and the shock of all the sound companies promoted stood at a substantial premium Conditions changed after the war and the Asworth Coramittee so far from approving of this system, considered that the aim of the Government should be to reduce by amalgamantion the number of existing companies and that it should only be in cases where the State cannot or will not provide adequate funds that private enterprise in this direction should be encouraged.

The cristing Beanch Line Companies have cased for some time to raise additional expital for expital requirements. They have either totashed overciratic from various Banks for this purpose at heavy rates of interest or issued debentures at speeds rates of interest cusually shout 7 per cent.) or in several cases saked for money to be advanced to them by the Ballway Board. So far, therefore, from reducing the amount that the Government of India have to raise in the open market, they were increasing the amount. For the above reasons, the Government of India have abolished this system and are now propared themselves to find the capital required for the construction of exten shows or harches to existing mals line systems. They have also announced their readiness to consider the question of construction practice. sioms or hranches to existing main line systems. They have also announced their readiness to consider the question of constructing hranch or feeder lines which were not expected to be remunerative from the point of view of railway samings upon a guarantee against loss from a Local Government or local authority which might desire to have such lines constructed for purely local reasons or on account of administrative advantages likely to accrue in particular areas. This proposal was put forward sa affording a suitable method of recombiling the interests of the Central and the Local Governments and of providing for local bodies and for Local Governments a method of securing the construction of railways which may be required for purely local reasons and which while not likely to prove remunerative on purely railway estrains, are likely to give such benefits to Local Governments and local bodies as will more than repay the amounts paid under the guarantee. Some such arrangements have already been made with Local Governments in Madras, Punjab Burma and Bombey Rombay

Railway Profits begin

Meantime a much more important change | Rupaes have been converted into was in progress. The gradual economic de-

velopment of the country vastly increased the traffic, both passenger and goods. The traffic, both passenger and goods. The traffic both passenger and goods. The salling in or the original contracts allowed Government to review them on more treourable terms. The development of irrigation in the Fanish and Sind transformed the North-West-orn State Rallway. Owing to the burden in the seapagest of the unpreditable Frontier lines, the worth the unwisdom of constructing rallways from borrowed capital. But with the completion of the Chenab and Indium Canals, the North-Western became one of the great grain lines of the world, choked with traffic at certain reasons of the year and making a large profit of the state. In 1900 the rallways for the first time showed a small gain to the State in succeeding years the net receipts grew rapidly. In the four years ended 1907-05 they averaged close upon \$2 millions a year in the tollowing year there was a relapse. Bad harvests in India, accompanied by the monetary panie caused by the American Susnicial and to a great falling off in receipts great in the tollowing year there was a reversion to a profit, there was a deficit of \$1,240,000 in the following year there was a reversion to a profit, there was a deficit of \$1,240,000 in the following year there was a reversion to a profit, there was a deficit of \$1,240,000 in the following year there was a reversion to a profit, there was a construction defect but the net. Rallway gain has steadily in a country like india, where the finances are making dependent upon the character of the moneoun the rallway accounts for the results of the steady of the steady of the steady of the steady of the steady of the steady of the steady of the steady of the results of the steady of the results of the steady of the results of the steady of the results of the steady of the steady of the results of the steady of the results of the steady of the steady of the results of the steady of the results of the steady of the results of the steady of the resul the steps taken by the Railway Board, how-ever, on the report of the Asworth Committee in 1921, this loss was changed into a gain of £812,000 in 1922-23

The results in succeeding years will be seen from the following statements —

	Contribu tion to General Revenues.	Railway Reserve Fund	Total Gela
1928-84 1924-25 1925-26 1926-27 1927-28 1928-29 1928-30 1930-31 1931-32	\$ 4 941,387 4,185,644 4,486,045 4,707,289 8,988,884 4,586 950 4 801 775 4 020 150	£ 4,685,985 2,864,986 1,168,483 8,460,000 1,987,895 1,561,650 8,192,625	£ 4,487,712 9,577 372 6,990,580 6,594,478 8,167,729 8,027 300 3,890,850 6,900,000

For the first time the deficit was met by the balance in the reserve fund and also in part by the Depreciation fund

Rupaes have been converted into £ at the

The depressed conditions of Indian trade during 1930-31 to which should be added the continued Civil Disobedient and motor but competition combined to reduce gross traffic receipts by Bs. 7½ cores below the previous year. This resulted in a net loss of Rs. 51 corres compared with the gain of Rs. 64 cores in 1929-30 In order to meet the contribution to General Revenues, the Railway Reserve Fund had to be drawn upon to the extent of nearly Rs. 11 generals. nearly Rs 11 crores

Contracts Revised

One factor which helped to improve the financial position was the revision of the original contracts under which the guaranteed lines were constructed. The five per cent dividend guaranteed at 25st. per rupee, and the half-yearly settlements made these companies at high premium. The first contract to fall in was the East Indian, the great line connecting Calcutte with Balhi and the Korthern provinces. When the contract ispect, the downment exercised their right of pur chasing the line, paying the purchase-money in the form of terminable annuities derived way thus became a State line but it was released to the Company which actually works from reveaue, carrying with them a sinking fund for the redemption of capital. The rail way thus became a State line but it was released to the Company which actually works it Under these me somitions the East Indian Company brought to the State in the two years ended 1900 after meeting all chartos, including the payments on account of the purchase of the line was made, and interest of all capital orday subsequent to the date on purchase, a clear profit of nearly ten millions at the end of seventy-four years from 1880 when the anunity expires, the Govern ment will come into receive of a clear yearly moune of upwards of £2 700 000 equivalent to the creation of a capital of sixty to averenty millions sterling. No other railway shows results quite equal to the East Indian because, in a fidition to serving a rich country by an easy line, it possesses its own collectes and enjoys cheap coal. But with allowance for these tactors all the other guaranteed companies which have been acquired under similar conditions as their contracts expired have proportionately swelled the revenue ari asks of the linear nailways in order to counteer-balance the loss during the period was the revenue all now according to one estimate it should be £50 mig flows But even it that figure to taken Government have a magnificent asset in their One factor which helped to improve the financial position was the revision of the original contracts under which the guaranteed lines were rallway property

system was virtually complete. A firset broad-gause routs from Bombay to Sind is needed but the poor commercial prospects of the line and the opposition of the Rac of Cutch to any through line in his territuries has for some time kept this scheme in the background. The possibilities however of this construction being maderaken have improved considerably recently and a detailed survey is being carried out. There does not exist any through rall connection between India and Burma although several routes have been surveyed the mountainous character of the region to be traversed and the easy means of communication with and the easy means of communication with Burms by see rob this scheme of any living Importance Further survey work was under taken between 1914 and 1920 the three routes to be surveyed being the coast-route the Mainpur route and the Hukong valley route The metre-gauge systems of Northern and Southern India will also probably one day be commercially and the properties of the Mainpur counter and Karachi given direct broad-gauge compection with Delhi a project that has been investigated more than once but cannot at present be financially justified. These works are however, subordunate to the necessity for bringing the open lines up to their traffic requirements and providing them with feeders. The sudden increase in the trade of India found the wall the solution of the purpose of the county of the purpose of the purpose and a small Committee sat in Loudon under the chairmanking of Lord Incheape, to consider ways and means. This Committee isound the time of the purpose and a small Committee is to Loudon under the chairmanking of Lord Incheape, to consider ways and means. This committee is the angular propose and a small Committee is to Loudon under the chairmanking of Lord Incheape, to consider ways and means. This committee is to make the summar which could be remunearitively spend on raftway on sterection in India was limited only by the capacity of the money maket They fixed the annual allotment at \$12,000 000 a year Even the reduced sum could not always be provided. and the easy means of communication with Burma by sea rob this scheme of any living

During 1930-31 the principal improvements on open line consisted in the following Doubling the Cawnpare-Tundla section of the

Doubling the Cawnpure-Lunius and the R I Railway
Loubling the Tatanagar—Kharkai block but section of the B N Railway
Laolation of the main line at 69 Stations between Khargpur and Narpur B N Railway
Remodelling and strengthening the Kotu
Bridge over the river Indus N W Bailway
The completion of Bombay Central Station,
B & C I

Government Control and Re-organisation of Railway Board.

As the original contracts carried a definite Improving Open Lines

These obanges induced a corresponding change in Indian Railway policy Up to 1900 the great work had been the provision and control over the expenditure of trunk lines. But with the completion of trunk lines, but with the completion of trunk lines, providing an alternative broad-gauge route from Rombay of the Nagda-Muttra line, providing an alternative broad-gauge route from Rombay to go the the Railway Sraneh of the Public Works.

Delhi through Eastern Raiputson, the trunk

traffic developed, the Indian Rallways out grew this dry nursing, and when the original contracts expired, and the interests of Govern-ment and the Companies synchronized, it became ment and the Coupenies synchronised, it became inco only verations but unnecessary Accordingly in 1901-92 Mr. Thomas Bobertson was deputed by the Secretary of State to examine the whole guestion of the organization and working of the indian Railways and he recommended that the existing system should be replaced by a Ballway Board, consisting of a Chairman and two members with a Secretary The Board was formally conditated in March 1905. The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Secretary The Secretary The Board was made subordinate to the Secretary The Secretary The Secretary The Secretary The Board was made subordinate to the Secretary The Board was made subordinate to the Government of Iudia in which it was represented by the Department of Commerce and In dustry It prepared the railway programme of oy its began and the railway programme of expenditure and considered the greater questions of policy and economy affecting all the lines Its administrative duties included the construcare administrative duties included the construc-tion of new lines by fitte agency, the carrying to arrange for financing their construction. The each of new works on open lines, the improve-ment of railway management with regard administration of these varied functions has both to economy and public convenience, the proved extremely difficult and the question was arrangements for through traffic the settlement of the first three trained to the Railway Committee of Administrative and survey new lines the arrangements for through traffic the settlement of disputes between lines the control and promotion of the staff on State lines, and the general spervision over the working and synen diture of the Company sines Certain minor changes have taken place from time to time since the cone tuttlom of the Raifway Board In 1908, the continuous of the manway posts an ago, to meet the compaint that the Board was subjected to excessive control by the De partment of Commerce and Industry, the powers partment of Commerce and Industry, the powers of the Chairman were increased and he was given the status of a Secretary to Government with the right of independent access to the Vicercy, he usually ast in the Importal Legislative Council as the representative of the Rail way interest In 1912 in consequence of complaints of the accessive interference of the Board with the Companies an informal instension was undertaken by Lord Incheape to reconcile differences. Various changes were interduced was undertaken by Lord Inchespe to reconcile differences. Various changes were introduced during the years 1979-1959 such as the modification of the rule that the President and members of the Railway Board should all be man of large experience in the working of railways due to the importance of financial and commercial considerations in connection with the control of Indian Railway policy This decision was however, revised to 1920 and an additional appointment of Financial Advisors to the Railway Board created instead. The question of the most suitable organization was further fully examined by the Accepth Committee in 1921 and a revised organization with is described later was introduced from 1st April 1924

Some of the difficulties involved in the constitution of a controlling anthority for the railways of India may be realized from a study of the "Notes on the Relation of the Government to Railways in India" printed as an appendix to Volume I of the Annual Report by the Railway Board on Indian Railways. These notes bring out the great diversity of conditions prevailing which involve the Railway Depart-ment in the exercise of the functions of—

(a) the directly controlling authority of the State-worked systems aggregating 18,499 miles in on the 31st March 1929,

- (b) the representative of the predominant owning partner in systems aggregating 29,451 miles,
- (c) the guaranter of many of the smaller com panies, and
- (d) the statutory authority over all railways in India

Moreover in all questions relating to railways or extra municipal transways in which Provincial Governments are concerned the Railway De-partment is called upon to watch the interests of paradish is easier upon to water assume passes the Central Government and is frequently asked to advise the Local Governments Its duties do not set there. The future development of rallways depends largely on the Government of India and the Railway Department is therefore called upon to plan out schemes of develop-ment, to investigate and survey new lines and ous of those referred to the Railway Committee (1920-21) presided over by Sir William Asworth (1920-21) pressure over my fir winner. Assessed who recommended the early appointment of a Chief Commissioner of Railways whose first duty should be to prepare a definite scheme for the reorganization of the Estiway Department and Mr C D M Hindsey, formerly Agent of the East Indian Esliway and Chairman of the Calcutta Port Trust, was appointed Chief Commissioner on November 1st 1922

The principal constitutional change involved in this appointment is that the Chief Commission or who takes the place of the President of the er who takes the place of the President or the Raliway Board is solel; responsible—under the Government of India—for arriving at decisions on technical matters and for advising the Gov ernment of India on matters or railway policy and is not as was the President, subject to be out voted and over-nied by his colleagues on the Board. The detailed re-organization of the Pattern Pond in accordance with the China Railway Board in accordance with the Chief Commissioner's proposals required careful consideration but one of the most important of his recommendations namely the appointment of a Francial Commissioner was considered of parti-Financial Commissioner was considered of parti-cular urgency and the Secretary of State a sanc-tion was therefore obtained to the appointment with effect from 1st April 1923. While in the person of the Chief Engineer the Railway Board has a siways had available the technical active of a senior Civil Engineer in Mechanical Engineer, inquestions it has had to depend on outside assistance. The disadvantages of this arrange-ment have become increasingly evident and it was therefore decided with effect from November 1st, 1922 to cross the new appoint-ment of Chief Mechanical Engineer with the Railway Board

The reorganization carried out in 1924 had for one of its principal objects the relief of the Chief Commissioner and the Members from all but important work so as to enable them to all our important work so as to enable them to devote their attention to larger questions of railway policy and to enable them to keep in touch with Load Governments, railway administrations and public bodies by touring to a greater extent than they had been able to do in the past This object was effected by the following new ports which in some cases supplemented the existing ones and in other cases replaced them Directors of Civil Engineering, Hischanical Engineering, Traffic, Establishment and Finance and seven Deputy Directors working under them

The necessity of some central organisation to co-ordinate the publicity work carried out on railways and to undertake on its own the many railways and to undertake on its own the many forms of railways publicity which can be best organised by one central body led to the inauguration of the Central Publicity Burean under a Chief Publicity Officer in 1927 The success which has attended the work of this Bureau led to its being made parmanent from January 1st 1929 The work undertaken is January Ist 1929 described later

The growing importance of Labour questions necessitated the organisation of a new branch in the Ballway Board a oftice and to the appointment in 1929 of a third member whose main duties are connected with the satisfactory solution of tabour problems and the improvements of the conditions of service of the staff generally and of the lower paid employees in particular.

Under the Railway Board s policy of progres sive standardisation, a Central Standardisation office was established under a Chief Controller of Standardisation to provide the means whereby such standardisation to provide the means whereby such standardisation would be progressively effected in accordance with changing conditions and as the result of practical experience. The Technical Officer under the Railway Board was transferred to this fifteen as Taxing Controller. transferred to this office as a Deputy Controller

The present superior staff under the Rail way Board therefore consisted of 5 Directors, 5 Deputy Directors a Scoretary and an Assistant Secretary in addition to the Controller of Railway Accounts and his officer to the Central Publicity Officer and the Officer in the Central Publicity Bureau and to the Culef Controller and the officers in the Central Publicity Bureau and to the Culef Controller and the officers in the Central Stand acceptance of the control Stand acceptance of the control of the ardiaation Office

The question of transferring the supervision of railway accounts of State Railways from the Finance Department to the Railway Board or railway accounts of State Ballways from the Finance Department to the Ballway Board and was under consideration for some time and a socondance with a resolution adopted, by the Legislative Assembly in September 1925, a start was made with the transfer of the supervision of railway accounts on the East Indian Railway At the same time a separation of railway accounts the supervision of railway accounts on the East Indian Railway At the same time a separation of Audit from Accounts led to greater efficiency, a similar organisation was introduced on other State managed railways awing 1920. The supervision of Accounts officers was placed under a Controller of Railway Accounts reporting to the Financial Officers under a Director of Ballway Audit Officers under a Director of Ballway Audit Officers under a Director of Ballway Audit Officers under a Director of Ballway Audit of the Accounts Officers under the title of the Indian Railway Conference was a mailways are now under the Accounts Officers amongst the members, and has done much or railways are now under the Agent but have gestly work.

certain powers of direct reference to the Financial Commissioner of Railways.

The Railways managed by Companies have Boards of Directors in London and are represented in India by an Agent. Home of the Company managed railways are still on a departmental basis with a Traffic Manager, Chief Engineer Locomotive and Carriags and Wagon Superintendent Controller of Stores and Charle Anditor, while others have separated the Transportation and Commercial duties of the Traffic Manager and combined the supervision of Locomotive running with Transportation State managed lines have generally adopted the divisional organisation

Clearing Accounts Office

A Clearing Accounts Office with a Statutory Audit Office attached thereto, was opened in December 1928 to take over work relating to the check and apportionment of traffic interchanged between State-managed Eadlways The work of the different railways was gradually bransforred to this office, the Worth Western Railway being taken over first on the 1st January 1927 the East Indian Railway following on the 1st January 1928, and the Great Indian Peninsula Railway later

At the request of the Bombay Baroda and Central India Railway an exhaustive experi-ment was conducted to check the accuracy of the results obtained by the revised procedure, or the results outside by the revised procedure, and as the experiment was completely successful the Board of Directors of the Bombay, Barods. & Central Indis Bailway have also agreed to the transfer of the check and apportionment of their foreign traffic to the Charling Accounts Office.

Accounts Ornes.

During 1987 28 demonstrations explaining the Chearing Accounts Office procedure were reven to the representatives of the Press as well as to the representatives of the various railways who visited the office to study the new procedure An Important demonstration was given to the representatives of the Southers was given to the representatives of the Southers with the superiority of the new procedure that they unsammonally recommended to their Home Boards the transfer of the work of check and apportforment of earnings from interchanged

The Indian Gauges.

The standard gauge for India is ave feet six inches. When construction was started the broad-gauge school was strong, and it was thought advisable to have a broad-gauge in order to redst the linfluence of cyclemes. But in 1870 when the State system was adopted it was ideded to find a more concenical gauge, for the open lines had cost £17,600 a mile. After much deliberation, the metra-gauge of 3 reet 3f inches was adopted, because at that time the idea of adopting the metric system for India was in the air. The original intention was to make in the air. The original intention was to make in the regular intention for the control of the standard with surprising rapidity, and it was found cheaper to improve the carrying power of the metre-gauge lines then to couvert them to the broad gauge. So, except in the Indias Valley where the strategir aftantion demanded an outsold gauge, the metre-gauge lines valley where the attacker interespanse temanates an anbroken gauge, the metre-gauge lines were improved and they became a permanent feature in the railway system. Now there is were improved and they became a permanent feature in the rallway system Now there is a great metre-gauge-system north of the Ganges connected with the Rajputans lines and Kathia war and another system in Southern India embracing the Southern Maratha and the South India Systems. These are not yet connected but the necessary link from Khanowa by way of the Nizam's Hydershad-Godaveri Rallway cannot be long delayed. All the Burma lines are on the metre-guage Certain feeder and bill rallways have been constructed on the 2-del are on the metra-guage Certain feeder and hill railways have been constructed on the 2-6° and 2-0 gauges and since the opening of the Barsi Light Railway which showed the possible capacity of the 2'-6° gauge there has been a tendency to construct feeder lines on this rather than on the metre gauge.

rather than on the metre gauge.

State versus Company Management —
The relative advantages and disadvantages of
State and Company management of the raliways
owned by Government which comprise the
great bulk of the raliway mileage in India have;
been the subject of discussion in official circles
and the public press for many years. In India
the question is complicated by the fact that the
more important companies have not in recent
years been the owners of the raliway which they
manage and the headquarters of their loards are
the London. The subject was one, perhaps the
most important, of the terms of reference of the
Acowork Raliway Committee. That Commit
tee was unfortunately, mable to make a unani
mona recognomentation in this point, their men the was unfortunately, unable to make a maninous recommendation on this point, their members being equally divided in favour of State
management and Company management They
were, however, unantimous in recommending that
the present system of management by Boards of
Directors in London-should not be extended beyond the terms of the existing contracts and this
recommendation has met with general public
acceptance During the year 1822-28, the
question was again referred to certain Local
Governments and public bodies and opinions;
Governments and public bodies and opinions;
the existing over the line is estimated to be
an increase of about half a cross ruppes in
Governments and public bodies and opinions;
the extension of the East Indian Railway contract
on Sist December 1924 and of that of the Great
Indian Peninsula Railway on Strate
The purchase of this is estimated to be
an increase of about half a cross ruppes in
the text annual revenue to Government
The purchase of the Sonthern Punjab Railway
termination of the East Indian Railway contract
on Sist December 1924 and of that of the Great
Indian Peninsula Railway of 1925
the state over by the
State
The purchase of this is estimated to be
an increase of about half a cross ruppes in
the text annual revenue to Government
The purchase of the Sonthern Punjab Railway
to the state over the line is estimated to be
an increase of about half a cross ruppes in
the text annual revenue to Government
The purchase of the same and the same

non-official Indian Members were almost unanimously in favour of State management and indeed were slie to carry a resolution recommending the placing of the East Indian Ealiway and the Great Indian Penlavals Railway under State management at the close of their present contracts The Government of India, however expressed themselves as being so convinced by the almost universal failure of this method in other countries that they proposed, while accepting the necessity for taking ever the management of the East Indian Railway and the Great Indian Peninsula Railway and the Great Indian Peninsula Railway and their efforts to devise a satisfactory form of Company domidiled in India to take these rail ways over eventually on a basis of rail Company ways over eventually on a basis of rail Company non-official Indian Members were almost manicompany communed in India to take these rail ways over eventually on a basis of real Company management. There have been certain definite advantages during a transition period in having a central authority with necessary powers to co-ordinate the work on railways and that the results have been satisfactory are borneout by the fact that Indian railways have contral butted. As willion, people, in General 19 out by the fact that Indian railwave have contributed 42 million pounds to General Revenues during 1927 28 and nearly 4 million pounds during 1928 29 in addition to paying in \$4\$ million and 14 million pounds respectively during these two years to the Railway Reserve Fund. The future organisation of the Railway Reserve Fund. The future organisation of the Railway Reserve reactively countries has shown that difficulties axise in a Government fully responsible to the Legislature or under any constitution which imposed on the Railway Department the necessary restrictions which must apply as between ordinary departments of the State The solution found in other countries such as Germany, Canada, Belgium Austria and elswhere where State ownership has thrown on the State the obligation to manage its own railways, has been the ownership has thrown on the State the obliga-tion to manage its own railways, has been to create by a statute an authority charged with the management of the State Railway property with statutory prescription of the object to be aimed at in such management and statutory division of railway profits between the State and the Railway Anthority This authority may take the form of a company as in Canada and in Germany or follow the simpler lines of a statutory commission. On 1st January 1925, the East Indian Railway was amalgamated with the Oudh and Robilkhand Railway and brought under diver; State Management while on 1st use owan and Rodikhand Esilway and brought under direct State Management while on lat July 1925 the Great Indian Peninsular Railway followed ant: The Natio-Jubbulpor Section of the East Indian Bailway was transferred to the Great Indian Peninsula Bailway on late October 1925 Ch. Language 1925 Ch. La

At the end of 1929-30 the Nisam's Guaranteed Branch and the Company was acquired and its management taken over by His Exalted Highues the Nisam's Government and is now known as His Exalted Highness the Nizam s State Raliway

Separation of the Railway from the General Finances —The question of the separation of the railway from the general finances was under consideration for some time and as a result of the recommendation of the Acworth Committee in 1921 the question was further examined by the Railway Finance Committee and the Legislative Assembly but was dealed to restrain the content of the conte it was decided to postpone a definite decision for

The question was examined airesh in connection with the recommendation of the Retrench ment Committee in 1923 that the railways in India should be so worked as to yield an average return of at least 51 per cent on the capital at charge and it was decided that a suitable time had arrived when this senaration could be carried

had arrived when this separation could be carried out A resolution was accordingly introduced to the Assembly on the 3rd March 1924 recommending to the Governor-General in Council — that in order to relieve the general budget from the violent fluctuations caused by the incorporation therein of the railway estimates and to enable the railway to carry out a continuous railway policy based on the necessity of making a definite return over a period of veara to the Siste on the Capital expended on rail WAVE --

(1) The railway finances shall be separated from the general finances of the country and the general revenues shall receive a definite annual contribution from railways which shall be the first charge on railways earnings.

- (2) The contribution shall be a sum equal to five-sixths of 1 per cent on the capital at charge of the railways (excluding capital contributed by Companies and Indian States and Capital expenditure on strategic Railways) at the end of the penultimate financial year plus one fifth of any surplus profits remaining after payment of this fixed return subject to the condition that if any year railway revenues are insufficient to provide the percentage of five-sixths of 1 per cent on the capital at charges surplus profits in the next or subsequent years, will not be deemed to have secruted for purposes of division nutil and deficience has been made (2) The contribution shall be a sum equal of division until such deficiency has been made good from the contribution so fixed will be deducted the loss in working, and the interest on capital expenditure on strategic lines
- (3) Any surplus profits that exist after pay ment of these charges shall be available for the Ballway administration to be utilised in— (a) forming reserves for

lean years,
(4) depreciation
(44) writing down and writing off capital
(44) writing down and writing off capital (b) the improvement of services rendered to

row temporarily from capital or from the re-serves for the purpose of meeting expanditure for which there is no provision or insufficient provision in the revenue budget subject to the obligation to make repayment of borrowings out of the revenue budgets of subsequent years

- (5) In accordance with present practice the figures of gross receipts and expenditure of railways will be included in the Budget Statement railways will be included in the Sudget Statement. The proposed expenditure will as at present, be placed before the Legislative Assent by in the form of a demand for grants and on a separate day or days among the days allotted for the discussion of the demands for grants the Member in charge of the Railways will grants the Member in charge of the Railways will make a general statement on railway accounts and working. Any reductions in the demand for grants for railways resulting from the votes of the Legislative Assembly will not ensure to general revenues, i.e. will not have the effect of increasing the fixed contribution for the year
- (6) The Railway Department will place the estimate of railway expenditure before the Can rail Advisory Council on some date prior to the date for the discussion of the demand for grants for railways.

This resolution was examined by the Standing Finance Committee in September and was introduced with crtain modifications. The final introduced with crtain meditication: The mass resolution agreed to by the Assembly on September 20th 1924, and accepted by Government differed from the original resolution in that the yearly contribution had been placed at 1 per cent instead of 5/8th per cent on the capital at charge and if the surplus remaining after this payment to General Revenues abould exceed 3 course, only rd of the excess over 3 crores were to be trausferred to the Railway Reserve and the remaining lerred to the hallway asserve and the remaining and was to accrue to General Revenues. At the same time a Standing Finance Committee for Hallways was to be constituted to examine the estimate of railways expenditure and the the estimate of rankways expenditure and the demand for grants, the programme revenue expenditure being shown under a deprociation fund This committee was to consist of one nominated official member of the Legislative Assembly as Charman and II members elected by the Legislative Assembly from that body This would be in addition to the Central Advisor Compiler of the Manham of t sory Council which will include the Members of the Standing Finance Committee and certain other official and non-official members from the other official and non-ommat members from the Legislative Assembly and Council of State These arrangements were to be subject to periodic revision but to be provisionally tried for periods revision but to be provisionally tract for at least 3 years. They would, however only hold good as long as the E. I. Railway and the G. I. P. Railway and existing State Managed Railways remain under State-management and | 10 forming reserves for (1) equalising dividends, that is to say of its securing the payment of the percentage above to Company management was concluded contribution to the general revenues in against the advice of the Assembly, the Assembly depreciation (1) depreciation of activities of activ

The Assembly in an addendum recommended (*) the improvement of services rendered to the public, (*) the reduction of rates (4) The rativary administration shall be ensitted, subject to such conditions as may be prescribed by the Government of India, to ber 'Stores Department.

The period has now arrived for this separation to be reconsidered and revised but due to the economic depression the matter has been held

in abeyance

in any ance

Re-organisation problems.—The growing
complexity of railway administration in India
and the evolution of new methods of controlling
traffic have given a stimulus to the effects of
various railways to revise their organisations.
The general direction in which this re-organisation is being considered is that of consolidation into one department of the operating or trans-portation work of the railway, including the provision of power This system which is commonly known as the divisional system was first adopted on the Great Indian Psuinsula Ballway during 1922-23

Rates Advisory Committee

The Rates Advisory Committee was consti-tuted in 1926 to investigate and make recom-mendations to Government on the following subjects -

Compisints of undue preference

Complaints that rates are unreasonable in themselves

Complaints or disputes in respect of terminals

- (4) The reasonableness or otherwise of any ne reasonaments or otherwise of articles conditions as to the packing of articles specially liable to damage in transit or liable to cause damage to other merchandise
- (5) Complaints in respect of conditions as to
- (c) Companies in respect of conditions as to packing attacked to a rate, (d) Complaints that Railways do not fulfil their obligations to provide reasonable facilities under Section 42 (3) of the Indian Railways Act

During 1930-31 three cases were reported on while in 1931-32 only two cases were considered

Inauguration of the Main Line Electric Service, G.I. P. Railway

The inauguration of the electrified main line The inanguration of the electrified main line section of the G IP Railway from Kala na to Poona took place on the 5th November 1929 and constituted the first entirely main line of track to be electrified in India This scheme involved the elimination of the Ebotte Ghat Reversing Station The problem of eliminating the Reversing Station had been excitously considered on several occasions in the past but it was not until 1923 when electrification had been definitely decided upon, that final survey operations became imperative

Apart from the location of the realignment alch called for the adoption of methods un which cannot not use anopeon of methods un usual in ordinary survey practice the works involved in the construction of this double line broad-panes section of railway were of consider able magnitude chiefy in the form of heavy teamsel construction

tennel construction
There are three tunnels in all aggregating
4,598 test or 87 of a mile. The longest of
these is 3,100 feet built throughout on a curve
of the sharpest radius which occurs in these
ghats Allowing for curvature and the considerality increased spacing of tracks necessitated
by the adoption of the latest textual and dimensions,
a tunnel section of \$2\$ feet 6 inches wide and \$2\$
feet 6 habes high was derided upon This is
considered to be the largest tunnel section in
the world

The steam trains to Poons took approximately 6 hours for the journey and it is anticipated that with electric traction this timing will be

and which decent traction this timing will be now reduced to approximately 8 hours. With the opening of the cloud-field section between Ralyan and igatput in October 1930 it is believed that the G. I. P. Raliway has the greatest length of cloudfield min line in the British Empire and the entire scheme will be one of the most important main line electrific ations in the world

Publicity

The year 1929-30 marked a very considerable advance in the Publicity activities of the Indian railways The Central Publicity Bureau of the advance in the Publicity activities of the Indian railways The Central Publicity Bureau of the Railway Board was inaugurated on 1st April 1927, a Chief Publicity Officer was appointed and provided with an Assistant and a small cierical staff The office was located in Victoria Terminus, Bombay it being felt that to commence with Bombay's position as the main port of arrival in India, closer touch could be kept with travellers and furthermore, Bombay presented certain distinct advantages from the united of view of untuing farlitings and point of view of printing facilities, etc.

For 1928 however the office was moved to

FOR 1923 DOWNER the onice was moved.
Deln as being more central and in closer touch
with the Railway Board Among some of the
principal lines upon which it was decided to
concentrate attention were—

Cinema film production and display Poster production and display
Pamphiet production and display
Publication of an Indian State Railways Magazine

Demonstration Trains
Upper and Lower class special excursion

Press propagands in India Press propagands in Europe, America and other parts of the world Reciprocal publicity with the leading rail-ways of the world

ways of the world

Shortly after the inauguration of the Central

Publicity Bureau the need was felt for a representative in England to give information and
advice to potential travellers and to handle
enquiries arising out of the advertising campaign
which it was decided to carry out. A

Publicity Officer was appointed and temporary
offices secured in London in which an Indian
State Railways Bureau was opened it was
soon found that separate permanent offices
were required and these have now been obtained
in 57, Haymarket London where sufficient
accommodation is available to deal adequately
with the many visitors who comes there Wille accommodation is available to deal accounses, with the many visitors who come there. With the opening of India House a Branch Office has also been provided there and this will deal more particularly with enquiries concerning Goods rates but general enquiries can also be asswered there. In order to obtain an adequate asswered there in order to obtain an adequate share of the American tourist traffic an Office has also been opened in New York and a Resi dent Manager appointed there. This office was at first temporarily in accommodation kindly provided by the Canadian Padific Rail way in their General Offices at \$42, Madison Avenus, New York, but now has its own commodious office in a excellent site at Delbi modious office in an excellent site at Delbi modious office in an excellent site at Delhi House, 38 East 57th Street New York. Owing to the financial stringency it was decided in 1931 to out down the Bureau and

bring directly under the Railway Bureau The work carried out remains however unchanged except in scope and the film Department was definitely closed down The Branch office in India House was also closed and the total staff in the London Bureau

reduced from 3 officers to 2 officers

reduced from 3 officers to 2 officers
Capital Expanditure.—The outlay during
the year 1228-29 was Ea. 27 53 crores of which
Es. 25 41 crores represented expanditure incurred on State-owned lines
Considerable progress has been made with the
programme of new onstruction Close on 1,500
miles of new rallway were opened for traffic
during 1928-29 and at the close of the year there
were some 2,100 miles under construction
Trade review—The exmings of milways are
dependent on the general procepority of the
country which in the case of India is meat easily
measured by the spiralismal position and the
returns of foreign trade

Exports.--The total value of exports in Exports.—The total value of exports in 1930-31 mounted to Rs 220 crores as com-pared with Rs 311 crores in the previous year A decline of Rs 91 crores or of 29 per cent as compared with that year

The tonnage of and earnings from the main commodities on Class I Railways during the last two years are shown in the table below —

|701,000 tons (Rs. 46 33 erores) Lotton twist and yarn from 24 6 million pounds (Rs. 1 90 erores) to 23 5 million pounds (Rs. 1 86 erores) to 23 5 million pounds (Rs. 1 86 erores) Cotton piecegoods from 94 million yards (Rs. 3 32 erores) to 35 million vards (Rs. 1 35 erores) The export of oliseeds also suffered due to a large extent to the falling off in shipments of ground nuts by 113 000 tons in quantity and Rs. 6.72 erores in value The export of grain pulse and Dour advanced however by 104 000 tons to 2,614 000 tons mainly due to larger shipments of wheat Coffee also improved from 184 000 ewt (Rs. 1 46 erores) to 293 000 cwts (Rs. 1 92 erores) crores)

crores)
Imports — As compared with 1920-30 the total imports of foreign merchandise fell by Rs 76 crores or 31 per cent. The total value during the year being Rs. 150 crores.
The principal decreases were years and taxtife fabrics (Rs 39 crores), metals and manufactures thereof (Rs 8 crores) esquar (Rs 5 crores), ackinery and mill work (Rs 4 crores) grain, pulse and flour (Rs 3 crores).

Passenger earnings showed a decrease in 1930 31 as compared with 1929-30 of 11 1 per cent namely from Rs. 38 58 crores to Rs. 34 29 crores

as compared with that year

Shipments of raw just declined from 807 000

tons valued at Hs 27.17 crores to 620 000 tons

valued at Hs 27.88 crores Mannifactured Goods carmings decreased by Rs 420 crores

jute also declined from Hs.51 92 crores in 1920-30 chiefly under fuel for the public and rallways,

to Rs 31.89 crores in 1930 31 Rsw cotton

fell from 727 000 tons (Rs 65 85 crores) to 7fee, tron and steel wrought

	i	1929	-30	1980	81	Increase +
Commodity		Handled on Home I inc	Ramings	Handled on Home Line	Earnings	Decrease— in Earnings
_		Топа	Rs.	Tons	Ra	Ra
(1)	Fuel for public home		i			
	& Foreign Railways	2 91,705	10,22,476	2,70 920	9,56,956	65,520
(2)	Materials and Stores on			1.00.000	0.00.000	
	Revenue account	1 97 074	3,11,567	1 80,089	2 88,289	23,32
(8) (4)	Wheat	21 786	2,08 092	25,817	2 89 011	+65 911
(4)	Rice	57,115	4,16 771	51 991	8 66 448	-50,82
(6)	Gram and Pulse and					
	other grains	41 859	8,53 457	39 126	8,42 008	11 45
(6) (7)	Marble and stone	89,274	98,440	97 067	89,051	9 38
(7)	Metallic ores	39 394	1,46 948	28 655	92 689	54,25
(B) (P)	Oalt ,	24 138	1 96,820	22,954	1,85 080	11 24
(P)	Wood, wrought	17,616	84,618	15 949	74 768	—10 05
10)	Bugar	12,918	2 03 156 ;	12,680	2 08,078	- 8
21)	Oil seeds	42,056	3,94,863	41 889	4,00,754	+5,69
12)	Cotton, raw, and un manufactured		i			
	manufactured	14,982	4 29 328	18 668	3,81 595	47 73
13) 14)	Jute, Raw	16,698	1 46,356	15,599	1,85 841	10,51
14)	Fodder	12,320	61 204	10,287	50 274	10,93
15)	Fruits and vegetables	15 956	1 07,951	15 878	1 02,751	5 20
16)	Iron and steel wrought	20,766	2,46 228	17 952	2 08 827	89 40
17)	Kerosene and petrol	11,819	1,63,795	10,213	1,48 968	19,88
18)	Gur, Jagree, Molames	-	. ,	•		
	&c	11,292	98 295	11,874	96 185	+2,84
19)	Tobacco .	5,587	81 866 (4,745	71,018	10,35
20)	Provisions	18,994	2,89 082	18,724	2.85 020	-8.11
21)	Military stores	4.813	87 988	4 485	82,470	5,48
22)	Railway materials	68,311	94.184	66,825	77 380	-16 75
28)	Livestock	2.468	62 557	2,151	52,887	9,57
241	Other commodities	1 26 499	10 63,789	1 13 181	9,75,269	-88,52
25)	Manures	2 748	13,651	2 106	10,108	
	ľ	11 34 515	06 08,144	10 51 074	62 40,895	4,28,04

Open Mileage —The total reute mileage on March Sist, 1982, was made up of—

Broad-gauge	21,106	miles
Metre-gauge	17,529	19
Varrow-gauge	4,178	**

Under the classification adopted for statistical purposes, this mileage is divided betwesn the three classes of railways as follows —

Class I	•	38,460
Class II		8,229
Class III		1.124

Class I includes all the 5' 8" gauge mileage 14,868 miles or 87 per cent. of the metregauge, and 2 158 or 53 per cent of the narrow gauges.

The State owned 31 709 miles or about 75 per cent and directly managed 18 897 miles or about 45 per cent of the total mileage open at the end of the year

During the year 1981 32, o70 miles of new lines were opened for public traffic. Of this mileage 476 miles belong to Class I

Class I			f seate i carriage				
Railways.	lst.	2nd	Inter	Third			
5'-6"	25,831	41,961	67 080	689,265			
8-31,	11,004	14,865	12,800	379 814			

Financial Results of Working—The total gross earnings of all railways in India during the year 1981 32 amounted to Rs 67 88 crores as compared with 98 83 crores in 1980-81 These figures, however include railways owned by Indias Bastes and companies for which the Government of India has no direct flancas I responsibility The figures of receipts and expenditure for railways with which the Government are directly concerned are as follows

				(Figures in	thousands)
				1931 32	1930 31
				Re	Ra.
(4)	Gross Traffic Receipts			86,63 00	90,09,66
(b)	Surplus profits from Subsidized Companies			00 د1	20 86
(c)	Interest on Depreciation and Beserve Fund	8		98 00	1 32 21
(d)	Other Miscellancons Railway Receipts			12 00	20 89
		Total (Rec	Bipts)	87 88 00	06,88,12
			Rs	Rs	
(a)	Working expenses (excluding depreciation)		49 \$1 00	54,88,94	
(ъ)	Depreciation		18 46,00	18 06,53	
(c)	Surplus profits paid to Companies		81,00	1,16,30	
(d)	Land and subsidy to Companies		Ð 00	5 90	
(e)	Interest		ა8 07	82,71 55	
(f)	Miscellaneous Rathway Expenditure		46,00	62 68	
		Total	97,03,00		1 02,01,90
Net	Loss			9 20,00	5 18 78
Con	tribution from Railway to general revenues			53,60,00 00*	5 78,57
Åπ	ount transferred from Railway Reserve Fund Description Fund	l		4 95 00 4,25,00	10,92,35

^{*} This payment has been held in abeyance

After meeting all inseres Government therefore rec 4 04 errors on the capital minus the net receipts the serious the working expa years given the following	sived a net profit of at charge of the State it is the gross receipts; ness, have in recent returns —
	Per cent
1913-14	6 OI
1928-24	5 24
1924-25	5 85
1925-26	
	5 31
1926-27	4 96
1927–28	5 80
1928-29	5 22
1929-80	4 65
1980-31	Nul
1931-32	Atl

Up-to-date figures of the results of working of other countries are not available, but the following table compares the latest available following table compares the latest available figures of average receipts per torm mile of those countries which have published atatistics of working later than 1919

Receipts e

per ton mile

Ples. 5 70 15 15 United States of America 1929 United Kingdom 1929

		Rec per to	edp on t Nos	ts nile •
	Japan 1927 28		7	26
	Switzerland 1928		20	25
	South Australia 1928-29		17	25
ì	Canadian Railways 1929		6	75
5	India 1929-30		6	14
2	In the case of receipts per passes figures for United States of Ameri are as follows —			
5	United States of America 199	9 14	78	pies

India 1929-30

An examination of the latest available figures of operating ratios of foreign countries brings out results not unfavourable to Indian Hall-WAYE

	Year	Operating Ratio
United States of America	1980	74 per cent
France	1925	84 15 ,,
English Railways	1928	79 40
South African Railways	192829	77 80 ,,
Argentine Ballways	1927	71 05 ,,
Cauadian Railways	1929	81 21 ,
	(1918–14	51 79 "
	1925-26	62 69 ,, ,
India	1926-27	62 04 , ,
-11112	1927-28	61 39 ,,
	1928-29	62 77 ,, ,
	1929-30	65 02

Output of Railway owned Collectes —The output of railway owned collectes during 1929-30 was 3,184 206 tons out of a total of 6773 556 tons consumed on class I Railways For 1930-31 the output was

2 926,812 tons for a total of 6 629 014 tons For 1981 32 the igures are 2,484 891 tons for a total of 6 759 898 tons

Number of Staff—The total number of employees on Indian Railways at the end of the year 1929-30 was 819 058 as compared with 808 483 at the end of 1928-29 The increase in route milege during the same period was 812 miles The following table shows the number of employees by communities on 31st March 1930, 1931 and 1932 —

	1 1		Statu	tory Indian	. <u> </u>		l
	Europeans	Hindus	Muham madans,	Anglo- Indians	Other Classes	Total	Grand Total
81st March 1980	4 981	579,040	182 349	14,647	86,716	812,752	817 788
81st March 1981	4,799	558 851	172,321	14 850	85,809	776,331	781,130
81st March 1932	4 516	589,819	157 714	18,549	34,426	725,7(3	780,219

Institutional Companies managing State and other Raliway Inner have followed the lead given by Government and accepted the recommendation of the Lee Commencian that the extension of existing facilities should be presed forward as expeditionally as possible in order that recruits spent in India may be advanced as soon as \$22 and of passengers injured by \$125\$.

The following table shows the numbers killed and lujured separately under pamengers, railway servants and others for 1930-31 as compared with 1929-30 :—

_		Killed			lajured	
	1929-30	1980-31	1981 82	1929-80	1980-81	1681 82
A Passengers—					İ	
(1) Accidents to trains, rolling stock, permanent way, etc	6	12	8	69	140	93
(2) Accidents caused by the movement of vehicles used exclusively on rallways	849	825	245	1,040	881	808
(8) Accidents on Railway premises not due to Train accidents or to the movement of vehicles	8	 -	2	' 17	16	11
B Servants-	ł	i	ł	Į	1	ı
(1) Accidents to trains, rolling stock, permanent way, etc	88	 - 2 5	10	174	182	157
(2) Accidents caused by the movement of vehicles used exclusively on railways	843	282	201	1,708	1 827	1 819
(8) Accidents on Railway premises not due to Train accidents or to the movement of vehicles] j 62	44	48	4,014	4 659	5,467
O Others—	}		I		ļ	1
(1) Accidents to trains rolling-stock, permanent way, etc	67	71	32	171	96	62
(2) Accidents caused by the movement of vehicles used exclusively on railways	2,481	2 897	2,822	774	725	736
(3) Accidents on Railway premises not due to Train socidents or to the movement of vehicles	21	24	19	87	61	47
Total	8,360	8,180	2,888	8,054	8 547	8 700

Of the total number of 2,888 persons killed 1,863 were trappassers on the line and 394 committed suicide

Local Advisory Committees — In the Annual Reports by the Hadway Roard on the working of Indian Railways references are made each year to the work that is being done by Local Advisory Committees on railways in bringing to the notice of their respective railways administrations matters affecting the general public

in their capacity as users of the railway These committees have been established and are functioning on all Class I Railways except His Railte Highness the Naman State Railways and the Jodhpur Railway During 1923-30, the Bard Light Railway constituted an Advisory Committee for that line

These committees constitute a valuable link

THE CHIEF RAILWAYS IN INDIA.

The Assam Bengal Raliway, which is constructed on the metro-gauge, starts from Onlitagong and runs through Surms Valley across the North Cachar Hills into Assam. It is worked under a limited guarantee by a company Milesse open. 1 306

Mileage open Capital at charge Ra. 23,51 24,000 66,16,000 Not cornings Rs. Earnings per cent

The Bengal and North Western and Cords Western Salway was constructed on the nette-gauge system by a company without any Government assistance other than tree land and was opened to traffic other than free land and was opened to traffic in 1885. The system was begun in 1874 as the Tirhut State Railway. In 1890 this line was leased by Government to the Bengal and North Western Railway. Since then ex-tensive additions have been made in both sections. It is connected with the Raiputana mater-gauge system at Cawappore and with the Eastern Bengal State Bailway at Khatihar and the East Indian Railway at Benares and Mokameh Chat.

Mileage open Capital at charge 2,112 Rs 20 91 97,000 Rs 2 95 46 000 **Vet earnings** Carnings per cent

Bengal-Nagpur The Hengal-Naspar Eallway was commenced as a metre gauge from Naspar to Chhatis garh in the Central Provinces in 1887. A company was formed under a guarantee which took over the line, converted it to the broad range and extended it to Howrah Cuttack and ratuil in 1901 a part of the Hast Coast State Railway from Cuttack to Vizagapatam was transferred to it and in the same year anotton was given tor an extension to the coal-fields and for a connection with the Branch of the Rast Indian Esilway at Harlharpur Mileage open Coastal at charge Ra 78,773 5 000 Not exraines Ha. 111 92 000 The Hengal-Nagpur Sallway was commenced

Net earnings Rs. 11192000 Karnings per cent.

Bombay Barods

Bombay Barods

The Bombay, Barods and Central India
Rallway is one of the original guaranteed
rallways. It was commenced from Surat via
Barods to Ahmedabad, but was subsequently
extended to Bombay the original contract
was terminable in 1880 but the period was
extended to 1905, and then renewed under
revised conditions. In 1885 the RalputanaMalwa metre-gauge system of State rallways
was lessed to the Company and has since been
lesorporated in it. On the opening of the
Yagda Mutta, giving broad gauge connection through Bastern Ralputana with Delhi
tha working was entrusted to this Company
On the acquisition of the Company in April 1907
the purchase price was fixed at £11665.691
Missage open

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Rs. 73,26 81,000 Rs. 4,11,88,000 5 62 Not earnings Rarnings per cent

The Rurma Railways
The Rurma Railway is an isolated line, and
although various routes have been surveyed
here is little prospect of ta being connected

WAYS IN INDIA.

with the Bailway system of India in the near Interes. In reply to a question is the imperial Legislative Council in 1916, fix arthur Anderson said :— During 1914-16 extensive survey operations were carried out to accordant the best alignment for a railway connection along the coast route between Chitteagong and certain stations on the Burma Bailways south of Mandalay Artwi route sit the Hubray Valley between the northern section of the Burma Bailways north of Mandalay was to have been surveyed during the following year but was portponed because of the war It is now proposed to commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence this survey during the commence of the war It is now probable that the line selected will be built at the cast of Government and worked by one or other of the mash lines which it will connect. It was commenced as a state Railway and transferred in 1898 to a Company under a guarantee From January 1st 1920, its working has been taken over by the State

Mileage open

Capital at change

Mileage open Capital at charge Not earnings Earnings per cent. Ba 35 80,35 000 Ra 87 38 000

Eastern Bengal.

The Eastern Bengal State Eastway was promoted under the original form of guarantee moted under the original form of guarantee and was constructed on the bruad-gauge. The first portion of the line running to Calcutta over the Gangas was opened in 1882. In 1874 annotion was granted for the construction on the metre-gauge of the Northern Bengul State Rallway which ran from the north hank of the Gangas to the foot of the Himalayas on the way to Darjeeling. These two portions of the time were amalgamated in 1884 into one State Rallway

Mileage open Capital at charge Rs. 51 84,71,000 Rs, Net earnings 80 41,000 Earnings per cent

East Indian The East Indian Railway is one of the three railways sanctioned for construction as experimental lines under the old form of guarantee.

The first section from Howah to Pandus was The first section from Howrab to Pandua was opened in 1954 and at the time of the Mudwan as har as Ranigan! It gives the only direct access to the port of Calcutta horn North-ren India and is consequently fed by all the large callway systems connected with it. In 1860 the Government purchased the line, paying the share-holder by annuities, but leased it again to the company to work under a contract which was terminable in 1919. The contract was not terminated until January last 1925 when the State took over the annagement From July 1st 1925 the Outh & Rohllichund railway was amalgamated with it Milesgo open 4,345

Mileage open Capital at charge Rs 1,47,28,75,000 Rs, 5,98,47,000 4 06 Not carnings Karnings per cent.

Great Indian Peninsula

The Great Indian Peninsula Railway is the carliest line undertaken in India. It was promoted by a Company under a gnarantes of 5 per cent. and the first tection from Bombay to Than was open for that it is 1853. Sanction was given for the extension of this line eas Pooma to Raichur, where it connects with the Madras Railway, and to Jubbulpore where it contents the East Indian Railway. The feature of the line is the passage of the Western Ghata, these sections being 185 miles on the Bhore Ghat and 95 miles on the Thui Ghat which rise 1131 and 978 feet. In 1900 the contract with the Government terminated and under an arrangement with the lindan Midland Railway that there was amagazanted and leased to The Great Indian Peninsula Railway is the way that line was amalgamated and leased to

The contract was terminated on June 30th, 1925 when the State took over the management Mileage open 3 725 B 1,17,87 89 000 Capital at charge Not earnings 2,85,60,000 Earnings per cent.

Madras and Southern Mahratta Railway

The Madras Railway was the third of the original railways constructed as experimental original rallways constructed as experimental lines under the old form of guarantee. It was projected to van in a north westerly direction in connection with the Great Indian Penhasia Rallway and in a south-westerly direction to Calicut. On the expiry of the contract in 1907 the line was amalgamated with the Southern Mahratta Rallway Company, a system on the metre gauge built to meet the famine conditions in the Southern Mahratta Country and released to a large Company called the Madras and Southern Mahratta Rallway Commany Company

Mileage open Capital at charge Rs. 52,85,62,000 Rs. 3,18,14,000 6 02 Net cammos Rarnings per cent.

The North Western.

The North Western.

The North-Western State Railway began its existence at the Sind-Punjab-Deini Rail way, which was promoted by a Company under the original form of guarantee and extended to Delhi Multan and Labore and from Karachi to Kotr! The interval between Kotri and Multan was unbridged and the railway traffic was exchanged by a ferry service. In 1871 72 sanction was given for the connection of this by the Indus Valley State Railways and at the same time the Punjab Korthern State Rail way from Labore towards Pesha war was begun. In 1886 the Sind Punjab-Delhi Railway was acquired by the State and amalgamated with these two railways under the name of the North-these two railways under the name of the North-these two railways under the name of the Norththese two railways under the name of the North-Western State Railway It is the longest railway in India under one administration

Mileage open Capital at charge	7,092 P4, 1,18,83,6 11,000
Not carnings	Rs. 1,18,88,69,000 Rs. 8,26,40,000
Earnings per cent	2,87

Ondh and Robilkhand

Oudh and Robilkhand Railway was another of the lines constructed under the original form of the lines constructed under the original form of guarantee. It began from the north bank of the Ganges running through Robikhand as tax as Sabaranpur where it joins the North-Western State Railway it was not until 1837 that the bridge over the Ganges was completed and connected with the least Indian Railway To effect a connection between the metre-gange systems to the North and those to the Bouth of the Ganges a third rail was lad between Bhurwayi and Cawmpore. The Company's contract expired in 1889 when the Railway was purchased by the State and has since been worked as a State Railway.

The working of this railway was amalgamated with that of the East Indian Railway from 1st July 1925

The South Indian.

The South Indian Railway was one of the original guaranteed railways. It was begun by the Great Southern India Railway Company as a broad-gauge line, but was con-verted after the seventies to the motre-gauge verted after the sevenths to the motr-gauge. This line has been extended and now serves the whole of the Southern India, south of the south-west line of the Madras Railway Between Tutkoofin and Ceylon a ferry service was tormerly maintained, but a new and more direct route to Ceylon wis Rameshwaram was opened at the beginning of 1914. As the original contract was entered upon with the Company on the 1st of January 1968

Mileage open 9 495 Capital at charge Rs 44,57,77,000 Rs. 2,25,20,000 Net earnings Barnings per cent

The Indian States

The principal Indian States Raiways are the Nizame, constructed by a company under a guarantee from the Hyderabad State the Kathiawar system of railways constructed by subscriptions, among the several Chiefs in Kathiawar, the Jodhpur and Bikaner Railways, constructed by the Jodhpur and Bikaner Chiefs the system of railways in the Punjab, constructed by the Patiala, Jund Maler Kotla, and Kathimir Chiefs, and the railways in Mysore constructed by the Mysore State

At the and of the financial way 1929-31 a

At the end of the financial year 1929-30 a total of 1257 57 miles of new lines was under construction distributed as follows ---

	Miles.
5 '6" gauge	780 77
8 34 gauge 2'-6' gauge	457 51
3,-9, dende	69 29

During 1929-80 cancilon was accorded to the construction of new lines totalling 227 77 miles.

5'-6" 3 3}"	Banke Svike Svike	98 00 115 17 19 00
A -0	Ranko	19 00

INDIA AND CEYLON

The possibility of connecting India and Cey ion by a milway across the bank of sand extend ing the whole way from Rameswaram to Mannar has been reported on from time to time, and since 1895 various schemes having been sug-

The South Indian Railway having been ex-tended to Dhanushkodi the southernmost point of Rameswaram Island and the Ceylon Gov of Rameswaram Island and the Ceylon Government Railway to Talaimannar, on Mannar Island, two points distant from each other about 21 mines across a narrow and shallow strait the possibility of connecting these two terminal stations by a railway constructed on a solid embankment raised on the sand bank known as Adam's Bridge, to supersed the ferry steamer ervice which has been established between these two points is one of the schemes that has been invastificated. that has been investigated

In 1918, a detailed survey was made by the South Indian Ballway Company and the project contemplates the construction of a causeway from contemplates the construction of a cause way from Dhanushiodi Point on the Indian side to faisi names Point on the Ceylon side a length of 20 05 miles of which 7 19 will be upon the dry land of the various lands, and 12 86 will be in water. The sections on dry land will consist of low banks of sand pitched with coral and present no difficulty. The section through the sea will be carried on a causeway which it is proposed to construct in the following way. A double row of reinforced concerte piles pitched at 10 feet centres and having their inner faces 14 fee, apart, will first be diven into the sand. These piles will then be braced together longitudinally with light concerte arches and chains and transversely with concrete arches, about and tudinally with light concrete arcnes and chains and transversely with concrete ties, struts and chains. Behind the piles slabe of reinforced concrete will be slipped in to position, the bottom slabs being aunk well into the sand of the sea bottom Lastly the space enclosed by the slabs will be filled in with rand

The top of the concrete work will be carried to six feet above high water level, and the rails will be laid at that level. The sinking of the with to lain also will be done by means of water jots. This causeway, it is expected, will cause the suspended sand brought up by the currents, to settle on either side bringing about rapid accretion and eventually making one big island. of Rameswaram island and Mannar island

Indo-Burms Connection.

The raids of the Emden in the Bay of Bengal in 1914, and the temporary interruption of communications between India and Burma,

coast route appears to be the best one but at present would not be remunerative. This would start from Unitingong, which is the terminus and headquarters of the Assam-Bengal Railway and a seaport for the produce of Assam. The route runs southwards through the Chittagong district, a land of fertile rice fields interasoted by big rivers and tidal erest and it crosses the Indo-burns frontier, 94 miles from the town of Chittagong. For about 160 miles further it citofly runs through the Irrille rice sands of Arrakan and crosses all the big tidal rivers of the Akyab detta. These include the Kalidan river which drains 4,700 miles of country and even at a distance of about 30 country and even at a distance of about 30 country and even at a distance of about 30 miles from its mouth is more than half a mile wide. About 260 miles from Chittagong the railway would run into the region of mangrove awamps which fringe the seasonst north and complete the seasons of the complete was the complete the seasons of the complete the seasons of the complete the seasons of the complete the complete the seasons of the complete the seasons of the complete the complet south of the harbour of Kaukkphu stretching out into the mangrove swamps like ribs from out into the mangrove swamps like ribs from the backbone. In merable spurs of the Arrakan Yoma have to be crossed. Yoma is a mountain ridge which extends from Cape Negrais northwards until it loses itself in a mass of tangird hills east of Akyab and Ohtaquong At its southern end the height of the ridge is insignificant but it has peaks as high as 4000 feet before it reaches the altitude of Sandway and further north it rises much higher. It is a formidable obstacle to relivance communication. formidable obstacle to railway communication between India and Burma. This route is estimated to cost about £7 000 000 and would have to be supplemented by branch lines to Akyab where there is at present a considerable rice traffic and the cost of this would have to be added to the £7 000,000 already referred to

The other routes examined have been the Hukong Valley route and the Manipur route which were surveyed by the late Mr. R. A. Way many years ago. The Manipur route was est instead to cost about £5,000 000 as it has to cross three main ranges of hills with summit levels of 2,850, 8,600 and 8,000 feet long. Altogether there would be about four miles of turnelling through the three main ridges and through other hills and more than 100 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades as steep as 1 in 500 miles of expensive undulating railway with prades hills and more than 100 miles of expensive undusting railway with grades as steep as 1 in 50 and 11 000 feet of aggregate rise and fall. The Hukong valley route is only about 284 miles long and it presents fewer engineering difficulties than either the Coast or the Manipur route One hundred and fifty niles of this route lie in open wountry capable of cultivation though at present it is only very thinly populated Only one range of hills has to be crossed and this can be negotiated with a number to the country of communications between India and Burma, administration between India and Burma Govern meetion between India and Burma Govern ment accepted the position and appointed in garrenate of the surveys to determine the engineer-involved of the surveys to determine the best is not a practical financial proposition and both route for a railway from India to Burma. The may be ruled out of consideration

	Rein results of working of all indian Railways treated as one system	working	7	Indlen	tallways '	treated a	tone Syst				O
1	Particans	192	1024 25 1	1925 26	1626 27	1927 28	1928-29	1929-80	18-0801	1981-82	54
-	Mileage open at close of the year	- Saller	38,270	84,679	89,048	\$8,71g	40,950	41,724	42,280	42,818	
69	Total Capital outlay, lackeding ferries and suspense, on open lines (in thousands of rupees)	Be. 7,38	87,86 7,	54,81,5	Ba. 7.38 87.86 7,5 4,31,5 7,88,66,66 8,22,86 25	8,22,86 25		8,81,39,80 8,66,74 88	8 69,80,77	8 69,80,77 8,76,84,25	
*	Gross sareings (in thousands of rupess)	1,14	75,20 1,	18,89,21	1,12,85,66	1 18,26,19	, 1,14 75,20 1,18,30,21 1,12,35,66 1 18,25,19 1,18,96,32	1,16,08,14	1,16,08,14 1,05,57,04	97,20,56	
•	Gross earnings per mean mile worked		39,786	33.56	28 540	28,486	29,028	27,670	25,084	22,656	K
•	Gross earnings per mean mile worked per week		578	565	549	507	299	582	183	25	artw
•	Gross earnings per train mile	<u>-</u> -	101	8	6 58	9	98 9	80 9	5 61	5 81	ay
*	Total working expenses (in thousands of rapes)	8	69,36,68	71,09,05	80,70,08	72,60,06	74,61,94	75,48,61	71,2343	69,00,11	Stat
	Working expenses per mean mile worked	-	17,992	18,406	17,680	18 003	17,959	18,177			1571
-	Working expenses per train mile		7 7	88	80 7	8	100	8	8 93	10 7	cs
27	Percentage of working expenses to gross Par cent		5	62 60	62 04	61 39	62 77	65 02	99 99	71 98	
=	Net earnings (in thousands of rupees)	Re C	45,88,52	48,30,16	42,85,58	45,66,13	89'15'47	40,59,53	32,88,67	28,11,45	
21	Net earnings per mile open	_	11,780	10,951	10,835	11 483	11,077	9,493	75,43	70,26	
21	Not earnings per train-mile	_	2	5	2 50	10	E 41	2 00	1 68	1 80	
*	Percentage of net earnings on total aspital outlay (item ?)	i i	6 19	5 61	27.5	5 5 5	5 32	\$7.4	3 2 5	22.	
2	Passenger train miles (in thousands) Trein-miles.		55,064	69,541	74,967	79,589	83,59	80,881	90 OI 2	88,261	

* Beyronents figure of ospital at charge

Help results of working of all indian Reliways treated as one aystem—conto

l ī	Parthenlass	1924-25	1925-28	1980-27	1927-28	1928-29	1928-29 1929-30	1980-81.	1031-53
2	Goods train mies (in fhousands) Train-Miles	59 965	67,411	57,328	59 874	1 61,436	60,295	56,650	48,852
17	Mxed train miles (in thousands). "	29,661	90,886	29,717	80 684	+ \$0,878	81,062	31,005	80,014
18	Total, including macellaneous train miles (in thousands)	163,619	162 258	170,720	170,658	1 185,459	190,140	184,680	167,867
91	- 50		19,910,350 20,331,752	20,866,250	21,704,687	22,097 136	28 063,000	20 488,226 18 056,518	18 056,81
	Freight for mileage of goods (in thousands) Ton-miles	21 268 691	810 006 61	20,874,679	21,902 222	771,088,12	21,524 637	20,406 477 18,846,765	18,346,76
ಷ	Average index a ton of goods was Miles carried	* 878 *	2 40 2	237 4	63 6	241 0	7 978	24 47	246
60	Average rate charged for certying a ten of goods one mile	*	9	6 12		22	9 17	90 9	9 18
	Averys miles a passenger was			•					
없었다	1st class Snd class Interrectiate class	4 4 6 6	107 7 28 6 45 8	117 1 42 0 45 6	181 481 248 9	8 8 8 8 8 8 8	158 40 40 40 40 40 40 40 40 40 40 40 40 40	482 483 485	168 1 60 60 65 8
26	ard class	+ 84 1	8	583 7	8	20.	100 100 100 100 100 100 100 100 100 100	35 0	98
N	Total	+ 34 5	88	1 20	8 78	***	80	200	2 92
	Average rate observes per passenger								
82	Int class Per mare Pies	0 64 84 6	20 8 9 51	18 90	17 0	17 0	16.8	100	4. 40 -
	Intermediate olass	3 - 			N	87 ·	8 6		A .
Z	Brd class	+ 3 47	8 47	90 90	3 25	3 10	80 80	5 ee	**
32	Total "	1.8 7.4	87 89	3 20	3 47	- 22 80 80	13 8	22	2
1	· Based on tons originating	† Daved on pa	seengors orly	Inating, Seas	laved on passengers originating, Season and vandoor' tickers are included under separate clauses	re' tickete an	Included u	ader separate	classes

Mileage of Baliway Lines in India open for Traffic at and of year

							; ;		
Ballways	1922-23.	1993 24	1924-25	1925 26	1926-27	1027-28	1029 90	1929 80	16-96-91
STATE LINES				! }] J	
Aden Ahnawar Dandell (Provincial)* Alon Y E U	821	885	21 27	25 10 10	188	864	≵ ≏ ←	\$\$ 29 10	81
Anuppur-Manendragarh Assem Bengal • Bangaloye Harihag •	874	874 210	874	474	874	913 210	1 010 210	1 104	1 131 210
Bengal Nagpur* Berwada Extension*	1,922	1 998	2 013	7028	2 201	9, 103,	2,147	2 287	2,418
Bombay, Barcia & Central India. Broach Jambusar. Burma	2 852 80 1,550	2,863 20 1,530	2 894 80 1,530	2,899 30 1,637	2000 2000 2000 2000 2000 2000 2000 200	2 888 1 598	2,912 † 1,931	2,958 2,046	1,085
Cawupore Burhwa! (a) Dera Ismail Khan Tank Decuville Dhone-Kurnco!*	08 F	8 %	98 8 <u>8</u>	20 4 88 20 4 88	25 52 25 52 25 53	848	 80 93	88 93	(c)82 38
Esst Indiun Bartern Bengal Batpura	2,479 1 622 217	2,481 1 622 217	2 485 1 614 627	3 751 1 604 627	3,705 1,611 627	3,817 1,037 625	3 99 1 1 748 625	1 793 0 25	4 157 845 626
Great Indian Peninssis Jodhpur Hyderabud**(British Section) Joshat Provincial	2,606 124 3	2 516 124 32	2 672 124 88	(6)1914 124 32	(5) 3 194 124 32	(b) 8,194 124 82	(6) 8 216 174 32	(6)3 289 174 82	3 163 174 34
Kaita-Simia Kangra Valley Zhob Valley	29 93	8 2	99	28 \$	8 \$	2 2	103 174	103	59 173
			_	_	_				

• Worked by a Courner.

• Worked by Indian State
(c) Indiaes 19 whiles of mixed (5.0° and 3.3½°) gau,e line between Burhwal and Barabanki and also 2 18 indea of the O & R Railway metrogange line at Benarea.
(b) Includes Agra Dellis Chord, Buan-Kotah Bhopal Hersi (a part of this line is owned by the Bhopal Durhar) and Cawnport-lianda Railway Burna.

† Includes Agra Dellis Chord, Buan-Kotah Bhopal Hersi (a part of this line is owned by the Bhopal Durhar) and Cawnport-lianda

† The Worked Surna.

† Green for trailic from 1st Angust 1990 and on the note marked with † alove, and also 2 18 indee of E I Railway metre gauge line at Benarea
(c) including the mixed gauge line reflected to in the note marked with † alove, and also 2 18 indee of E I Railway metre gauge line at Benarea

Mileage of Railway Lines in India open for Traffic at end of year-comid.

Syate Lines-confe,	} -	_				ì			
	_	 							<u>.</u>
Kobst-Thal Kolar Gold fields*	3	\$6 1	22	\$ 5	20	정의	20	10	5 61
Lucimow Barelliy* Madras and Southern Mahratta *	2,550	2,560	2,580	2,560	2,560	2,584	318	2,780	312 1 118
Moreppur Hourr • Moulmein-ye ‡	78	22	2 2	828	28	808	+ E	₽ #	ĸ
Rught North Western	4 076	4,075	4,075	4,101	263,4	4,536	4,688	5,517	\$5,693
Falan pur-Desta* Purulia-Ranchi*	115	112	115	116	117	117	117	1,7	116
Pytamana-Taungdwingy) ‡ Balpur-Dhamfari	10	55	- 20	67	57	92	+ +	‡ P2	2
South Indian* Southern Shan States ‡	1,318	1,817	1,317	1,817	1,363	1 508	1,788	1,923	288
Travancare British section Triboot	818 818	818	916	908	908	807	99	25	2
Tire pattur-Krisimagiri*	8 8	ä	98	28	22	92	\$	2	88
Trans Indus (Kalabagh Bannu)	162	162	102	162	162	102	102	691	187
Tumest-Tirodi Light .	\$	\$	\$	4	44	47	23	20	#
Assistsd Comparing								_	
Ahmedabad Parantij	. –	&	9	8	88	88	28	8	88
Abmadpur Katwa	25	8	32	33	83	23	**	22	2

Worked by a Commany
worked by Company up to Site Proceedings and taken over by State from list January 1989 and included under Burna.
§ Includes 51 95 nulss of Mirjaws. Durangs westom worked by the ji w. Hiy as the cost of the Miljary Department

Mileage of Ballway Lines in India open for Traffic at end of year---cour,

Ballways	1022-23	1923 24	1924-25	1093 24 1024-25 1025-20 1026 27 1027-28 1026-20 1820-40.	1926 27	1927-28	1928-29	1029-40,	1830-81
Assisted Contants conid.		 					\ 	_	
Autritear-Patti Arrah Sasaran Light	799	48	28	200	28	75	28	22	\$2
Bankura-Damodar River Barnset-Bankhat Light	23	83	22	852	\$2 2	82	83	82	66
Barst Light Bengal and North Western	117	1120	118	1,270	118	203 1,270	1 269	203 1,470	1,270 1
Bengai Doosse Berwads-Masulipatem * Bwkhtlarpur-Bihas Light	158	157 258 88	167 88 88	79. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	3258	638	25. 25. 25. 26. 26.	222	428
Battwan Kabwa Chasapaner-Shivrajpur Fani Light *	200 2000	22.5	22.5	01 m	825	컳겆	32	22.5	8 2
Chapermukh Büghat • Darjesüng-Himalayan *** Extension	9525	61 95	,	21 21 20 21	222	9551	25 25 25 25 25	212	1962
Daspiara-Jamahun gunj • Debri Robina Light Bhond Baramati †	4 10	2 22 CE	**************************************	* 25	00 44 44	10 to	######################################	2 kg 20	480
Dibru-Sadiya Kilichpur-Yectmal†	- F8	118	118	96 118	86 81	25	118	9811	717
Sutwah Islampur Godhra-Lunavada	9 0	228	25	22	22	28	25	24	253
Hardwar-Debra † Howrab Amta Ilght	- 84	84	87	엄크	23	84	23	##	200
Hownsh-Sheakhala Light Jacobabad Kastmor †	720	21.80	32	18	36	12	28	81	122

† Worked by State Ratiway

Worked by a Company

Mileske of	billeage of Railway Lines in India open for Traffic at end of yest—coald		open for	Traffic a	end of	100	9		
Rallways.	1923-28	1923-24	1984-25	1925-26	1926-27	82-281	1028-29	1929-80	180-91
ABSISTED CONPANIES - costd	 					 	 		
Januagar and Dwerks Jegore-Jbenigh Jelindar Doab	138	1887	1887	188	153.00	183	987 183	+846	98
Juljuzdur-Mukerian fi Kaliginak Balta Katakizal Zaladessar *	248	322	388	322	42 8	328	288 288	128	1882
Ebulma Bagorhat # Laglana-Jacobabad # Mandra-Bhaun #	824	823	225	52.8	223	823	200	0224	529
Matheran Light # Layurbhani (a) Miryur Rhas Jhudo	. 27.8	8228	21 20 80 11	272	82.59 62.59	712	22	22	40°
Mirpur Khas-Khadro (c)* Nydonding-Baskrab Basar (Radiad Kapadyan)	200	201 201 201 201 201 201 201 201 201 201	553	3528	25 2	853	823	20.03	\$ 58
Packora-Jamer ## Pagwara-Takon ## Podanur Pollacki **	8 4 %	843	843	848	2.4.0	\$ 2 5	223	252	222
Pulgaon-Arri H Robilkund and Kumson Sars-Streiganj H	94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	84 55 55 84 55 55 84 55 55	34 55 23 55	222	8 25 G	3 5 5 3 5 3	*22	#22 S	25.0
Shahlara (Dalbi) Saharanpur Light Shahdara Kutowal Shakona Kutowal II South Behar II	488 88	3 82	8 86	98 79	28 84 28 84	38 8	8 9,2	2425	2385
Southern Punjab (b)	670	581	281	581	581	581	1891		

ganated with the North Western Baliway
dhiana Extension
(c) Worferl by Indian States
with the South Tudian Baliway
ff Worked by State Railway

Mileage of Railway Lines in India open for Traitic at end of year—conid.

Abstigated Valley 127 127 213 214 214 215 216 1164 </th <th>22 12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15</th> <th>115 + + + + + + + + + + + + + + + + + +</th> <th>2</th>	22 12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	115 + + + + + + + + + + + + + + + + + +	2
Noard* 127 127 218 150 1	21 21 21 21 21 21 21 21 21 21 21 21 21 2		
181 187 218	2		
Board* 181 1	E 2 I S 8 E 8 2		156 118 118 118 118 118 118 118 118 118 11
156 166 166 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 166 1 161 1	2 1 2 8 E * 3		
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Margherita Golliery 6 6 6 6	_	27	ä
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	61	64	N
Sent state the sent sent sent sent sent sent sent sen			
Kanipek Balharshah	B 93 146	971	145
Bahawalaagar-Chollston	_	63	151
Bangalors-Chik Ballapur Light 89 89 89	88	68	101
Bhavungar State 284 284 284	4 297 807	200	610

Mileage of Railway Lines in India open for Traffic at end of yearconfe	lway Lines in	India o	pen for	Fraffic 8	t end	of year-	ppeoo	,		1
Rall ways.		1927-24	1924 25	1925 26	1926-27	1926-27 1927-28	1928 29	1929-30	1830 31	1981-82
INDIAN STATE LINES—CONCE]	_	1]	.i
Shopal-Ujjiinş Bikaper	113	113	113	113	113	118	113	118	113 750	
Binn Gonas Baranş Bodell Chota Udalpur	471	147 283	147	돌	147	147		117	147	
Cooch-Behar § Cutch Dbolpur State	25 S S S	8 6 2 38	848	2.08	242	20 C 20	8228	8823	25 222	
Dhrangadra Gackwar's Baroda State Greekwar's Mehasna* Gondal	40 108 108	1881	1985	168 3 54 168 3 54	71.6 230 106	23 25 103 28 54	1083	# # # # # # # # # # # # # # # # # # #	883 256 106	
Gwallor Light † Hinduput (Teswartpur Mysone Frontier)	252 513	250 51	2.00 51	252	208 51	253 22	252 252 252	10 to	223	
Hingoil Branch* Hydersbad Godavari Valley*	990	891	886 886	28	97	880	286	886	396	
Jalpur State* Januar and Kashmir J Januarga Jetakar-Rajkot	122	180 16 16 46	20 P P P P P P P P P P P P P P P P P P P	179 16 54	5223	181 181 181 181 181 181 181 181 181 181	181 16 54	181	222	
Jind-Panpat § Jodbpur	909	200	609	800	26 618	818 818	28 018	88.00	727	
Jungad State Khapur Chachran f	141	141	148	5 83	148	23 23	843	148 28	148	
Karipuli Kothagudam Khipadiya-Dhari † Ko'ar Dbarici	3 87	564	-	5 3	\$ 6	922	822	222	25.5	
Kolhapur* Indiaina-Dhuri Inkha! }	798	32	28	20.	428	38	28	22	38	
. Worked by a Company	§ Worked by State Railway Agency	y State I	tailway A	gency		†Worked	Worked by Indian State	in State	1 -	

Mileage of Railway Libes in India open for Traffic at ead of yes

								- ا ا			
Rallways		1921 22	1928-23	1928 24	1924-25	1925-26 1926-27		1927-28	1928-29	1929 30, 1930 81	1930 81
Indian Stath Lines -bonole	noja										
Moharl-Baranii Morvi		15 98	15 98	15 98	28	15	102	102	102	+02	116
Mysore Prabhani Purii		70%	702	263	263	263	288	285	287	287 89	854 30
Tarikare Narasimharajapura Light Nagda-Ujjein* Nisam s Guannéeed State (b)		28 E	882	883	28 88 80 88	58 SP 14	28.82	384	288	200	22.28
Okhamandal « Parkatimali Light» Petkat-Cambay* Pition Devgad Baris Pipar Bilara Light	•	22 2	28 88 88	282 9	25 25 25	# 583	2 284	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2284	:	\$22°
Porbandar Sinte Rajpipla	•	30	18	48	48	148	TR.	23	48	28	\$2
Balpura-Bhatinda i Bangile Goungile Goundenshad-Britah Frontier Blorbar-Britan Blorbar-Cochin Fravance (Indian Section) Usaynu-Chitorgarh Vikarabad Hidar	•	108	108 117 117 64 64	108 117 117 65 66 67	108 117 65 96	198 148 935 935	14.5	100 145 25 25 25 25 25 25 25 25 25 25 25 25 25	202 212 223 223 225 225 225	# # 0 # # 0 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4	24.282828
Formen Karaikkal* Pordichery* Wor of India Portuguess*	•	51 51 51	15 8 51	15 51	15 8 51	15 61	15 8 61	518	# P I	218-13	**************************************
.	Grand Total	37,266	81,618	88'0 86	38 270	88,679	070 63	30,712	40,950		

Worked by a Company
 Included with Jodhynt Railway

[#] Worked by State Railway Agency † Included with Dholynz State

⁽b) Akhough shown under Indian State Lines this is a Company's Live guaranteed by an Indian State

Mines and Minerals.

Tutal value of Minerals for which returns of Production are available for the years 1929 and 1930

	1929 (£1— Ra 13 4)	1930 (£1= Rs 13 5)	Increase	Decrease	Variation per cent
Coal Petroleum Gold Lead and lead-ore (s)	£ 6 468 591 4,800,448 1,542 109 1,845 641	£ 6 861 134 3,888 727 1,584 690 1 346,051	£ 192 548	£ 911 721 158 019 499 590	+2 9 18 9 10 2 27 1
Manganess-ore (b) Building materials Salt	1,571 030 1,121,032 844,400	1 200,286 1 096 035 948,808	99 408	370 794 24,997	23 6 2 2 +11 8
Silver Mica (c) Copper-ore and matte Iron-ore Tin-ore Zinc concentrates Tungsten-ore	802 734 784 092 483,529 484,420 447,567 408 958 113 193	571 005 562 054 521 008 360 928 387 344 190 615 134 065	87,4*4 	281 729 222 088 128,492 110,223 218,343	28 9 28 9 +7 9 20 5 21 6 53 3 +18 4
Chronaite Nickol speins Battpettre (c) Ilmenite Clays Antimonial lead Jadeite (c)	62,818 47,670 71,720 28,602 40,638 25,167 36,280	64 256 58 794 58 445 52 993 26 284 26,286 16 187	1 438 6,120 4 391 1,139	18 275 12 862 20,093	+2 3 +12 9 -25 5 +15 4 -30 4 +4 6 -55 4
Befractory materials Steatite Buby, sapphire and spinel Gypsum Magnesite (d) Diamonds Zircon	7 208 21 643 13 544 8,784 9 885 9 485 10 80p	15 484 10 266 17 714 8 408 6 277 5 373 4 991	8 281	5 367 3,849 876 3,588 4 112 9,814	+114 974 028 44 836 843 453 8
Ochre Barytes Fuller s earth Bauxite Apatite Corundum Monasite	4 095 1 697 1 917 5 899 15 304 1,800	3 951 3 671 2,396 1 490 266 162 140	1 974 478 251	3,909 142 1 860	3 5 +116 3 -24 9 72 4 46 7 92 2
Soda Asbestos Amber Agato Bismuth	44 1,205 454 597 28	109 88 54	65	1,118 400 597	+147 7 92 7 88 1 +4 3
Graphite Garnet Serpentine	87	13	13	87	, , ,
Antimony-ore Borax	74 2	4		70 2	94 6
Total	22,328 686	19,760 238	374 448 2,578		11 1

⁽a) Excludes sutimonial lead.

b) Export f.c b values

⁽c) Export values. (d) Revised

The feature which stands out most promithe resture which stands out most promi-tently in a survey of the mineral industries of India is the fact that until recent years little has been done to darries there will years little of Indis is the fact that must resear year. In the seem done to develop those minerals which are essential to modern metallurgical and che micel industries, while most striking progress has been made in opening out deposits from which products are obtained suitable for export, or for consumption in the country by what may so refer consumption in the country by what may specifical importance until, less than forty years to the India of a century ago. The European chemist armed with cheap supplies of sull. With the spread of rallways, the development phuric said and alkalt, and alided by low sea freights and increased facilities for internal and paper, and the gradually extended use of challed the products in India has steaded at which

high quality of the native-made iron, the early anticipation of the processes now employed in anticipation of the processes now employed in Europe for the manufacture of high-class steels, and the artistic products in copper and brass gave the country a prominent position in the acticut metallurgical world, while as a oblief source of nitre India held a position of peculiar political importance until, less than forty years ago the chemical manufacturer of Europe found among his by products, cheaper and more effective compounds for the manufacture of axilocitys.

freights and increased realities to: internal and paper, and the gradually extended use of distribution by the spreading network of rail-electricative the demand for metallurgical and ways has been enabled to stamp out, in all but creambed products in India has steadily grown remote localities the once flourishing native Before long the stage must be reached at which manufactures of alum, the various alkaline the variety and quantity of products required, compounds, blue vitriot, copperas, copper, lead but now imported will astive the conditions steel and iron, and seriously to curtait the ex necessary for the local production of those port trade in nitre and bozar. The reaction which can be economically manufactured only against that invasion is of recent date. The lifer the supply of groups of industries

COAL

Most of the coal raised in India comes from Singareni in Hyderabad, and in Central Pro-the Bengal and Bibar and Orisse—Gondwans vinces but there are a number of smaller coal fields Outside Bengal and Bibar and mines which have been worked at one time or Orissa the most important muses are those at another

I recincul production of Coal during the years 1929 and 1930.

Province	1929	1930	Increase	Decrease
	Tons	1on4	Tons	Tons
Assam	322,515	2,9 040	36 525	
Baluchistan	16 222	15,894		328
Bengal	5 963 104	6 316 528	371 424	
Bihar and Orissa	15 133 144	10,084 425	ı	68 716
Central India	205 132	193 283	ſ	11 899
Central Provinces	862 381	905 888	73,557	
Hvderabad	81a 87a	812,298		3 577
Punjab	43 136	50 619	7 483	
Hajputana	3o 275	80,123		1.2
Total	23,418 734	23 803,048	468 989	64,675

Value of Coal produced in India during the years 1929 and 1930.

		1929		ļ	1980	
	Value (£1=	Rs 13-4)	Value per ton	Value (£1	:Rs 13 5)	Value per ton
Assam Baluchistan Bengal Bihar and Onssa Central India Central Provinces Hyderabad (a) Punjab Rajputana	Rs 40 85 704 1,48,039 2 28 49 786 5 37,64,328 7 88 192 37 07 082 37 07 085 35 31 253 2 89 895 1 99 842	£ 304 908 10,675 1,705 208 4,012 263 58 820 276 648 263,526 21 634 14 914	Rs a p 12 10 8 8 13 1 3 18 3 3 8 10 3 13 6 4 4 3 4 5 3 6 11 6 5 10 8	Rs 38,89 492 1,22 949 2 49 46 910 5 52 33 380 7 86 7:34 40 89,680 30 88 547 3,07,899 1 60 232	£ 288,111 9 107 1 647,919 4 091 360 58 278 302 989 228 761 22,770 11 869	Rs a p 10 18 4 7 11 9 8 15 2 3 10 8 4 1 2 4 4 6 3 12 10 6 1 2 4 9 0
Total	8 98 59 124	6 668 591		9 26 25 323	6 861 134	
Average			3 13 6	·	<u> </u>	814 0

(a) Estimated

(a) Estimated

The export statistics for coal during attributable to the competitive effect of foreign 1930 show a large decrease of over 264 000 tons reversing the increase in the previous year of over 100 000 tons, the total exports of oal part of over 100 000 tons, the total exports of oal part of 1930 tons of the latter bring coke decrease in exports is due to Hongkong which took only some 62 000 tons as against some 196,000 tons in the previous year. As before the major portion of the exports went to Coylon, which, however, took 84,000 tons less than during the previous year. Exports to the Straits Settle nears (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan), and to the Phillipune hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newfording Labauan) hearts (newf ments (including Labuan), and to the Philippine Islands and Guam showed substantial degresses The only country to show any increase was the United Kingdom, which took 27 587 tons against 110 tons in the previous year Other countries absorbed over 12 000 tons less

countries absorped over 12 000 tons less
This figure of exports although the lowest
for the 5 vears (1926 to 1930) during which the
Indian Coal Grading Board has been established,
Is nevertheless double those of the five years
preceding the establishment of this Roard
the present fall must be regarded as a reflection
of the bad trading conditions

Imports of coal and coke did not show during 1980 a parallel fall as they decreased only from 218,000 tons in 1929 to 217 029 tons only from kingou cons in 1923 to 21, 023 cons in 1890 18,702 cons of the latter consisted of coke (see Table 10) This slight fall is mainly the balance of a hall of some 14 000 tons in imports from the United Kingdom balanced by an increase of some 11 000 tons from South and an increase of some 11 oou tons from sound and Portuguese East Africa. The total imports are now less than half those of the pre unr quinquennum and a comparison of pre-war imports and exports with the figures from 1926 Purtuguese Essat Africa. The total imports is over 3 million tons in excess of the average are now less than half those of the pre war for 1919 1923 and nearly 1; million tons in quinquennium and a comparison of pre-war excess of the average for 1924-1928. The death imports and exports with the figures from 1926 rate was 1 2 per thousand person employed to 1930 shows that the depression in the Indian in 1930 the same as the figure for the person coal industry, which continued till nearly the year, the average figure for the person of 1928 can no longer be looked upon as was 106 and for the period 1922-1923 was 1 106

Labour in the Coel Mining Industry

The average number of persons employed
in the coesifields during the vear showed a
moderate increase (2 5 per cent) accompanying
the small increase in production (6 per cent)
The average output per person employed,
therefore showed a slight decrease to 129 1
tons in contrast with the advances of recent
years which have been 110 5 tons for 1922,
rising to 113 1 tons for 1926 122 3 tons for 1922,
rising to 113 1 tons for 1928 and 130 4 tons for 1928
Except for 1929 however the figure for 1820
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Except for remainder this concentration permits or a proportional reduction of the supervising staff proportional reduction to the supervising stant resulting in a larger formage per head. There was an increase in the number of deaths by accident from 212 in 1920 to 237 the latter figure is however better than the annual average for the quinquentum 1919 1923, which was 274 and only slightly above the annual average for the quinquentum 1924 1928 which was 218. In addition it relates to a production which is over 3 million tons in excess of the average

TRON ORE

Bengal and Bihar and Oriesa are the only pro- | away from the great alluvial tracts of the Indus. vinces in India in which iron over is mined for, Ganges and Braimaputa in which size heaps smelting by European methods Iron smelt ing, however, was at one time a widespread in district of destry in India and there is hardly a district over from deposit that no Eropean Ironmaster

would regard as worth his serious consideration. Barly attempts to introduce stuopess processes for the manufacture of pig-iron and steel were for the manufacture of pig-iron and seed were seconded in 1830 in the Bouth Areat District. Since that data various other attempts have been made but none proved a success before that now in operation near Barakar in Benegi The site of the Barakar Irea Works was estimated those on accounted the proximity of both coil and one supplies. The outcome of some one shales between the coal bearing Barakar and Banigani stages steededs east and west from the works and for many years the day ironstone nodules obtainable from this form atten formed the only supply of ore used in the ironstone nodules obtainable from this form action formed the only supply of ore used in the blast furnaces. Recently magnetite and hematite have been obtained from the Manphum and singhbnum districts, and the production from the last named district has largely replaced the supplies of ore hitherto obtained near the iron works. The Bengal Iron and Steel Company, Linted, have now given up the use of ores obtained from the neighbourhood of Barahand Agentinate and Steel Company. kar and Raniganj and are now obtaining most of their crea from the Kolhan Batata Ringh of their ores from the nominal assure causes them Some years ago the Bengal Iron Seel Co. Ltd secured two deposits of hon-ore in Saranda (Singhbhum) forming parts of two large bill masses known as Noto Bayu and Buda Bure respectively Recent prospecting in this part of Singhibhum has led to the discovery of numerous respectively. Recent prospecting in this part of clinsthhum has led to the discovery of numerous additional deposits of iron-ore, the extension of which has been traced into Recognian and South Sout

into the interior of the deposit show that the hamasite becomes very friable not far below the outcord in fact the characteristics of this ore including the entries interitisation, are almost exactly reproduced in the hon-one deposits of Gos and Estasgist. The Tale Iron and Steel Company at Sakohi posesses slightly richer and purer ore-hodics in the Esapur direction, supplies of ore are at present drawn from the deposits in Mayurphan; The one-deposits have all been found to take the form of nuglity lanticular leads or hodies of hematic, with small proportions of magnetite in close association with grantic on the one hand and grant tie rocks on the other

The production of iron ore in India is still steadily on the increase, India is now, in fact the second largest producer in the British Empire, and yields place only to the United Kingdom. Her output is of course still dwarfed by the production in the United States (over 60 million tons) and France (over 60 million tons) and France (over ver not much less than three-quarters of the estimated total in the United States, and there is every hope that India will in the early future lake a much more important blace among take a much more important place among the world a producers of iron ore.

In 1930 however the provailing depression was reflected in a decrease in the Indian output to ser the previous year of 23 5 per cent amounting to 575,530 tons. The figures shown against the Keonjbar and Mayurbhanj States in the Inbie

Quantity and value of Iron ore produced in India during the years 1929 and 1930

		1929			1930			
	Quantity	Value (£1:	=Rs 13 4)	Quantity	Value (£1=	Rs 18 5)		
Bihar and Oresta—	Tons	Re		Tons	Ra	£		
Keonjhar	187,208	7,48,812	55.882	24 909	31,136	2 806		
Mayurbhani	759,875	22,79,625	170 121	659,892	19,75,176	146,532		
Sambalpur	21	145	11	. 6	45			
Singhbhum Furma—	1,890,245	31,62,727 (a)	286,024	1,099 485	26 20,248 (G)	194 095		
Northern Shan States	46 140	1,84,560	18,773	33 458	1.88 832	9 913		
entral Provinces	715	2.140	180	925	2 775	200		
Vysors	44,356	1,18,222	8,449	\$1.500	1,06 320	7,876		
Total	2 428,055	64,91,286	484 420	1,849 625	48 72,527	360,92		

In contrast to the preceding year there was a slight full in the total output of fron and steel by the Tata Iron & Steel Co, at Jamshedpur The production of pig-fron fell from 222,690 tons in 1929 to 666,623 tons in 1930 but there were increases in the production of steel chekuding steel rails) from 410,822 tons in 1929 to 457,635 tons in 1930, and of ferro-manganese from 3,680 tons in 1929 to 4,576 tons in 1930. The production of pig-fron by the Bengal Iron Co fell from 198 680 tons in 1929 to 103 929 tons in 1930, their output of products to 3,153 tons of sleepers and chairs, and 34,333 tons of sleepers and chairs, and 34,333 tons of 32,445 tons respectively, in 1929 The Indian from & Steel Co decreased their production of pig-iron from 451,059 tons in 1939

to 854 772 tons in 1930. The output of pig-irose by the Mysore from Works fell from 21,443 tons in 1929 to 20,668 tons in 1930. The total production of pig from in India fell from 1,861 541 tons in 1929 to 1,175,322 tons in 1930.

Espects of Figures.—With the decrease in the production of pig-tron in India recorded above, the quantity expected fell slightly from 548,881 tone in 1929 to 502 629 tons in 1930 Japan is still the principal consumer of Indian pig ince, but the proportion fell from 70 per cent, of the total exports in 1929 to 40 per cent, in 1930 The United Kingdom and the United States of America both took substantially increased amounts There was a fall in the export value per too of pig iron from 184 45 7 (65 41) in 1929 to Rs 41 2 (62 05)

MANGANESE ORE.

This industry was started some thirty years ago by quarrying the deposits of the Visagapatam district, and from an output of 674 Jons in 1892, the production rose rapidly to 92,008 tone in 1900 when the richer deposits o'A som in 1890, the production rose rayingly to \$2,008 tons in 1890 when the richer deposits in the Central Provinces were also attacked, and are now yielding a larger quantity of or than the Visagapatam mines. The most important deposits occur in the Central Provinces, Madras, Central India, and Mysorathe largest supply coming from the Central Provinces. The uses to which the ore is not are somewhat varied the percentage and the supply glass manufacturers to destroy the green colour in glass making, and it is also used in percelain peinting and gissing for the brown colour which it yields. The ore is now used in the manufacture Since 1904, when the total output was 150,190 tons, the progress of the industry has been remarkable owing to the high prices prevailing.

Record Output in 1927—Before the year

Resord Gutput in 1927 — Before the year 1935, the record production of manganese and the year 1907, when 1935, the record production of manganese and the year 1907, when 1935 the record production of manganese and the year 1907, when 1935 the work were raised. In 1928 the contput was 1935, 1935 tons, valued at £2,590,287, 1,0.b Indian ports the ries in output was 1937 the production ross to the highest yet production of the world s marks it is not surprised figure of 1,123,555 tons, accompanied by a decrease in value. In 1927 the production ross to the highest yet production of the world s marks it is not surprised figure of 1,23,555 tons, accompanied by a rise in value to the peak figure of 22,844,291, 1,0.b Indian ports. During the year 1928, the upward tendency of manganese was not maintained, the output falling to 973,449 tons valued at £2,328,361 [J.0.b Indian ports In 1928, the upward tendency was not maintained the output falling to 973,449 tons valued at £2,108,365 tons. Indian ports In 1929, the output rose again slightly to 96,270 tons, but the value full heavily to 51,571,300. Sh. The decrease totalling 164,335 tons, was distributed over all producing districts and states, except Sandur State which showed an increase of some 5,000 tons. One new productors are presented in the manufacture of ferro-manganese, but his of radiation to the blast-furnase charge in the manufacture of production and supplies of the consumption of manganese-ove by the indian trons and steel companies, not only for use in the manufacture of ferro-manganese, in 1929.

in Bihar and Orissa, with an initial production of 165 tone.

of 165 tons.

The continued fall in the price of manganess-ore from 1924 to 1930 is to be correlated with the fact that from 1924 to 1937 the rate of increase of the world a production of management of the world a production of pig from and steel. And although there was a fall in the world a output of manganese-ore in 1928, greater than was justified by the increased in 1922, greater than was justified by the increased production of irms and steel in that was, and it is evident that the world a swallable supplies of manganesers are now much in excess of requirements. ore are now much in excess of requirements Bussis, by non-economic methods of exploitation and finance, is able to place large quantities of ore on the market at a price well below both the critical figure of 18 0 peace referred to above and also below any revised figure allowing for the fall in index figures. The large deposits the fall in index figures The large deposits high-grade manganese-ure discovered near Postmasburg in South Africa are also being developed, and it may be anticipated that eventually South Africa will secure a substantial portion of the world a market It is not surprising, therefore, that in spite of the apparent prosperity of the Indian manganese industry in 1989 and 1980 as judged from figures of production and export, yet by 1930 the industry as a whole had arrived as a stage of relative demension, causing many operators to cease

Outside and value of Managementary produced in India during 1929 and 1930

	1929		198	ю
	Quantity	Value Lob. at Indian ports	Quantity	Value f.o b. at Indian ports
	Tons	2	Tons	
Bihar and Orises—	i	ì	[
Bonsi State			165	171
Keonihar State	58,485	62,388 36 965	87,856	88,751
Singhbhum	22,698	98 805	11,203	17,644
Bembou-	1 1		j	
Belgaum	8,666	14 877	2,256	8 711
Chhota Udaipur	9,415	15,688	8 984	5,080
North Kanara	6 245	10,721	4,500	7,087
Panch Mahals	56,826	96,093	86,542	57,558
Central Promessa-	1 1	ļ		
Balaghat	268,105	482,859	220 018	870.864
Bhandara	156,525	286,962	150.188	252,724
Chhindwara	29.814	54,859	27,170	45 785
Nagpur	172,559	816 358	155,028	260,955
Madras		i	1	
Bellary	10,585	9.131	3,470	2,046
Onddepah	10,000	9,101	Da	2,020
Sandur State	140 804	121,857	145 961	111,296
Visagapatam	24,538	29,715	12,218	11,286
		,	,	,
Mysore—	1			
Chitaldrug	667	611	241	195
Shimoga Tumkur	88,486	85,288	18,288 278	14,779 222
1.Gioral	718	663	278	222
Total	994,279	1,671,030	829,946	1.200,236

Experts, including the quantities experted from Mormuson in Portuguese India, fell from 964,489 tons in 1929 to 778,026 tons in 1980

GOLD

The greater part of the total output of gold in India is derived from the Kelar gold field India is derived from the Kelar gold field India is derived from the Kelar gold field India is derived from the Kelar gold field India in India is derived from the Kelar gold field India mine reached its highest point In 1905, the highest yield (2.854 ounces) being obtained in 1906 the quantity won was 565,206 ounces and this figure fell to 535,065 ounces in 1907. The figures for the latter years reveal a small improvement. The figural mine at Hotti in Hydershad comes next, but at a respectable in 1902 dredging operations were stated on the Irrawaddy river near Mytkyina, was opened in 1903. The only other mine from which gold was raised were those in the Dharwar durited of Bonbay and the Anantapur is district of Madras. The Dharwar names gave an output of 2.903 ounces in 1911 but work there caused in 1912. The Anantapur mines gave their first output of gold uning the year 1910, the highest yield (2.854 ounces) being obtained in the year 1898 the Kyankpast mine in 1902 dradging operations were stated on the Irrawaddy river near Mytkyina, the amount steadily increased from year to year and reached 8,445 ounces) heing obtained in the year 1898 the Kyankpast mine in 1902 dradging operations were stated on the Irrawaddy river near Mytkyina, the amount steadily increased from year to year and reached 8,445 ounces) heing obtained in the year 1898 the Kyankpast mine in 1902 dradging operations were stated on the Irrawaddy river near Mytkyina, the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount steadily increased from year to year and reached 8,445 ounces in 1904 the amount

Quantity and value of Gold produced in India during the years 1929 and 1930 1929 1980 Labour Quantity | Value (£1-Rs 13 4. Quantity Value (£1= Rs 18 5) AZS. Ra. 028 Ra Bihar & Singhbhum 90 0 1.500 112 30 Q 1,500 111 10 Katha 23 5 1,420 106 3 225 44 R 23 P 1 Upper Chind 19 A 1.102 82 14 8 1 225 Kashmir Musore 56 3 2.700 201 2,06 57 238 1,541 085 303 741 4 329 133 9 | 1 86 78,794 | 1,383 815 Puniab 19 108 United Pro

(a) Not available

15

2 06,64,268 | 1,542 109 329 232 3 | 1 86,85 211 1 384 090

200

PETROLEUM

Petroleum is found in India in two distinct areas—one on the east, which includes Assam, liurms and the islands off the Arakan coast Burma and the islands off the Arakan coast. This belt extends to the productive oil fields of Sumatra Java and Borneo. The other area is on the west, and includes the Punjab and Baluchistan, the same belt of oil bearing rocks being continued beyond the borders of British India to Persia. Oi these two the eastern area is by far the most important and the most uncessful off fields are found in the Irrawaddy Valley. Valuer Vengervanus is the oldest and most area is by far the most important and the most incoessful oil fields are found in the Irrawaddy Valley Yenangyaung is the cliest and most developed of these fields Vattre wells have been at work here for over 100 years, and to 1886, prior to annexation of Upper Burma the output is estimated to have averaged over 2 million gallons a year Drilling was begun in 1887. The Yenangyat field yielded a very small supply of petroleum before 1891, in which year drilling was started by the Burma Oil Company Singu now holds the second place among the cit-fields of India Petroleum was struck at the end of 1901 and in 1903, 5 million gallons were obtained in 1907 and 1908 the production of this field was 43 million gallons, and after a full to 814 million gallons in 1910 it rose to 564 million gallons were obtained in 1912 Several of the islands off the Araksa coasts are known to contain oil deposits but their value is uncertain About 20 000 gallons were obtained from the eastern Barongo Island near Akyab and about 87,000 gallons from Ramri Island in the Kyankpyu district during 1911 Oil was struck at Minhu in 1910, the production for that year being 18 320 gallons

363,869 4

21.000

Total

which increased to nearly 4 million gallons in 1912. The existence of oil in Assam has been known for many years and an oil spring was struck near Makum in 1867. Nothing more however, was done until 1883, and from that year up iff 1902 progress was slow Since that year the annual production has been between 2½ and 4 million gallons.

On the west, oil springs have been known for many years to exist in the Rawslinial and other districts in the Punjab. In Baluchistan geological conditions are and though some small oil springs have been discovered attempts to devolop them have not hitherto been successful.

100

been successful

The world's production of petroleum in 1926 amounted to nearly 150 million tons, of which India contributed 0.72 per cent. In 1927, this figure jumped to some 172 million tons, of which the Indian proportion on a practically stationary production, fell to 0.64 per cent. In 1923, there was another substantial rise in the world's production which reached the figure of over 181 million tons. In 1928 there was another jump to over 90%. reached the figure of over 181 million tons in 1929 there was another jump to over 202 million tons but in 1980 the world's production fell to about 1931 million tons The United States alone showed a fall greater than the total fall Decreases were also shown by Martico, Peru, Columbia Argentina, Poland and Japan Bot all other producers including India showed an increase in production, the most important increase being shown by Russia, Roumanis, and Persia. The United States contributed 68 per cent. Of the world s supply in 1980, Venessels 9 ? per cent and Russia 9 8 per cent. In 1982, India. contributed 0 64 per cent., which fall to 0 60 per cent in 1929 and rose to 0 62 in 1980 her position on the list of perculeum producing countries fell from 11th in 1929 to 18th in 1930 her place being taken by Trinitad

Although petroleum statistics indicate that it is becoming more and more difficult to maintain the emput of India (including Burnas) at the high levels reached in 1915 and 1921, when pask productions of well over 2005 million gallons were reached the production thereafter failing to 221,113,999 gallons in 1922, yet the production during 1928 reached the figure of 300,148,098 gallons and in 1930 the figure of 301,148,098 gallons and in 1930 the figure of 301,148,098 gallons and in 1930 the figure of 311,060 106 gallons, the last totals being the highest ever recorded. The increase in 1930 crossents the balance of a very large proportionate increase in the production of Assams to a figure not previously approached, and of a small recovery in the output of Burma, against a very serious fall in the output of the Punjab This small total increase in output in 1930 was accompanied

by a large decrease in value amounting to Ea. 1,18,28,197 (£ 911,721) or 19 per cent. The increase in output recorded in 1923, 1929 and 1930 to a higher peak, is a redeciden of the marked increase in the output of Assam from 18 per cent, in 1916, to 6‡ per cent, of the total in 1924 and 15 per cent, of the total output in 1990, which has roughly neutralized the fall in the output of Burma during the same period and this year also the heavy fall in the output of the Punjab

The Yessandyaung field of Upper Burma the most highly developed field in the Indian Empire, again shows a small decline in output. In 1924, it succeeded in showing an increase of nearly 64 million gallons, but this temporary arrest in the inevitable decline was more than neutralised by a drop in 1925 of over 21; million gallons in 1926 the drop amounted to 144 million gallons, in 1927 to 84 million gallons in 1928 to 14 million gallons and in 1920 to 2 million gallons. It is interesting to note that the production in Yennangaung still includes oil derived from the old Burmese hand-dug wells

Quantity and Value of Petroleum produced in India during the years 1929 and 1980

	1929			J	1930	
	Quantity	Value (£1=	Re 134)	Quantity	Value (£1—I	la 13 5)
Assam—	Gals	Rs	£	Gals	Rs.	£
Badarpur	2,086,275	5,09,0 09	87 990	2,841,381	7,10,845	52,618
Digboi	31,497,064	63 78,403	401,873	48,968,666	75,08,048	556 151
Masimpur	5,860	1,340	100	520	130	10
Patharia				3,314	828	61
Burma,—	}				ľ	
Akyab	1,960	914	68			
Kyankpyn	15 034	13,696	1,022	14,616	18,277	984
Minbu	5,815 252	12 41,798	92,672	5,088,476	8,18,752	60,648
Singu	91,481,726	1,94,89,867	1,450,786	95 368 470	1,54,97,876	1,147,954
Thaysimyo	746,221	1,58,572	11,834	500,811	61,869	6,064
Upper Chindwin Yenangyat (in- eluding	2,796,560	2,09 742	15 662	2,858,096	2 14,857	15,870
Lanywa)	17,006,935	87,59,710	280,575	19,877 276	40,27,572	299,079
Ysnangyaung	184,936,816	2,88,10,684	2,150,051	132,893,282	2,16,99,718	1,507,386
Punjah—		ļ				
Attock	19,208,890	47,02,220	856,875	7,662,200	19,15,550	141,898
Total	806,148,003	6,48,26,009	4,800,448	811,080,108	5,24,97,812	3,886,727

Imports of Kerosens Oll into India during the years 1929 and 1930

	1.929					
	Quantity	Value (£1=	Rs. 13 4)	Quantity	Value (£1=R	s. 13 5)
Erom-	Gais.	Ra	£	Gals	Rs.	£
Russia	7 877 464	38,80,591	285,865	11 407,382	56 61 482	419,369
Georgia	80 197 585	1,62,36,619	1,211,688	19,150,286	1,08,48 121	700,527
Azerbeljan	4 \$05,842	26 90 837	200,808	15,676,580	75 06,223	556,017
Persia	23,821,758	1 19 18 640	889,4 51	25 964 626	1,38,29,872	987,861
Straits Settle- ments (includ- ing Labuan)	9 020,855 2,770,200	47,28,576 15,98,922	852,506 119,173	3,053,601 1,888,938	17 02,056 11,90,870	126,078 88,213
United States of	28,549 185	1,43,87,465	1 073 691	23,750 506	1 50 45,779	1 114 509
Other Countries	2,256 214	11 52,880	86 086	8,592,127	48,85,623	824,861
Total	108,300,558	5 65,37,580	4,219,218	108,489,396	6,91 69,526	4,882,928

Imports of Fuel Oils into India during the years 1929 and 1920

		1929			1980	
	Quantity	Value (£1=	Ra 18 4)	Quantity	Value (£1:	=Rs 13 5)
From-	Gals	Ra	£	Gala	Rs	£
Persia	88,785,530	1,67,17 599	1 247 582	72,708,388	1,88,45,060	1,025,560
Straits Settlements (i n e l u d i n g Labuan)	10,881,896	22,13,486	165,185	9,571,245	19,32,115	143,129
Вотпео	15,796,660	31,60,037	285,824	24 084,140	51,90 332	884,469
Other countries	102,444	18,505	1,361	1,228,492	4,87,815	36,134
Total	114,966,030	2,21,09,627	1,649,072	107,582,265	2,14,55,322	1,589,282

Amber, Graphete and Mica—Amber is found in very small quantities in Burms, Graphite is found in small quantities in various places but little progress has been made in mining except in Travancor Phe total output in 1929 was 39 tons India has for many years been the loading producer of mics, turning out more than half of the world a supply In 1914, owing to the war, the output was only 38 189 cwts compared with coutput was only 38 189 cwts compared with coutput was only 38 189 cwts compared with the output fell off considerably in the year 1915, but subsequent demand in the United Kingdom for the best grade of ruby mica led to a considerable increase in production during the following vers

ing years

There was a slight fall in the declared production of mices from 53 231 owts, valued at Rs 26 30 76s (2 198 489) in 1929 to 52 727 tons valued at Rs 26 89 66 (5197,703) in 1930 This is the highest production yet recorded with the exception of that of 1918 (54 710 ewts) and 1929. The output figures are incomplete, and a more accurate idea of the size of the ladustry is to be obtained from the export figures. In the years 1928 and 1929 the quantity exported was more than double the reported production whilst in both the years 1928 and 1927 also the export figure was approximately double the reported production figure. In 1930 the recorded exports were, however, only some 57 per cent in excess of the reported production.

The United States of America and the United Ringdom, which are the principal importers of Indian mica, absorbed 41.7 per cent and and 34.6 per cent, respectively, during 1929, and 28.9 per cent and 64.4 per cent, graph of the per cent and 1930 Germany took 8.8 per cent and 9.4 per cent, respectively, of the total quantities exported during the years 1929 and 1930 The average value of the exported mica increased slightly from Rs 90.6 (26.7) per cent in 1920 Rs 21.5 (28.8 s) per cent in 1920 The exports fell from 116.075 owts in 1929 valued at £764,092 to 32.309 cents valued at £562,052. This is the lowest total value recorded since 1922 when the value of the mica exports was £588,485

The difference between exports and production is generally attributed to theft from the mines if this be the only explanation we must assume that during the three years prior to 1930 there has been as much must stolen as won by honest means. Early in 1928 a bill was introduced into the Legilastive Council of Bilar and Orlass the purpose of which was an attempt to reduce the losses on atta secount by the single miners and dealers, the bill was, however, rejected in Marci, 1930, however a similar bill to regulate the possession and transport of and trading in mine was passed and from the figure presented at analysed above it appears that this bill may already have produced a good effect.

Tin, Copper, Silver and Lead.—A considerable increase in the production of tin-one in Berman has again to be reported for 1930, during which the output amounted to 4.270 9 tons valued at Et 45.6.147 (2837.84) in the proof ourse, due to the fall in the profes of the netal This increase in output is mainly

the balance of a very large increase from Mawab in the Southern Shan States, and a smaller decrease in the output of Mergud Milling operations were suppended at Mawchi in August 1927 pending the installation of additional plant and further development Milling was resumed in February 1930 and this explains the large increase. The figure for 1930 includes 1250 tons from Mawchi, calculated to be the proportion of tin-ore in 3,198 tons of concentrates derived from mixed wolfram and 67 per cent of these concentrates are assumed to contain the person of wolfram and 67 per cent of casalterite There is no reported output of block tin.

Imports of unwrought to increased slightly from 55 553 cwts valued at Rs 80,95 974 (2508,177) in 1929 to 36 739 cwts valued at Rs 82 33,676 (2461 754) in 1920, over 96 per cent of those imports came from the Statis Settlements Wrought tin to the extent of 428 cwts valued at Rs 30 661 (22,271) was also imported into India during 1930

also imported into India during 1980

In contrast with the increases in the preduction of allver from the Bawdwin mines of Upper Burma, amounting to 1,400 291 ozs recorded during the previous four years 1925 to 1928, 1928 and 1930 were marked by decreases amounting to 124 211 ozs and 226 277 ozs respectively. Those relatively amail decreases in quantity were accompanied by a small fall of walue in 1928 and a very marked fall in 1930. The output of silver obtained as a bye-product from the Kolar gold mines of Mysore showed a trivial increase

a trivial increase

The production of isad-ore at the Bawdwin mines of Burma increased from 463,972 tons in 1929 to 529 814 tons in 1930 but the total amount of metal extrasted decreased from 80 233 tons of lead (including 1 200 tons on 80 233 tons of lead (including 1 200 tons of antimontal lead) valued at Rs 2 50 00,613 (£ 1,865 71.7) in 1929 to 79 780 tons (including 1 700 tons of antimontal lead) valued at Rs 1,865,04 8 8, (£ 1,370 712) The quantity of silver extracted from the Bawdwin ores fell from 7280 517 oxs valued at Rs 107 81,482 (£300 557) in 1929 to 7 004 200 oxs valued at Rs 76,37 074 (£ 564,577) in 1930 The value of the lead per ton fell from Rs 311 6 (£32 2) in 1920 the Rs 223 1 (£17 2) in 1930 whilst the value of the silver fell from Rs 1.7 7 (20 404) per ox., in 1929 to Rs 1 5-1 (13 374) in 1930, The oxe reserves in the Bawdwin mine, as calculated at the end of June 1930, totalled 4 265 665 tons (against 4 140 969 tons at the end of June 1920) with an average composition of 25 5 per cent, of lead, 15 8 per cent, of lead, 15 8 per cent, of lead, 15 8 per cent, of lead, 15 8 per cent, of lead, 15 8 per cent, of lead included in this reserve are 255,000 tons of copper-ors.

Zinc — A monograph on sinc over 18sated

Zinc —A monograph on sine cres issued by the Imperial Institute in 1917 says that during the past fitty years sine cres have received but little attention in India, and no production was recorded until 1918 The production of sine concentrates by the Burma Corporation Ilmited, in the Northern Shan States fell from 58,435 tons valued at Rs 54,80,034 (£408,958) in 1929 to 57 020 tons valued at Rs 54,80,034 (£408,958) in 1929 to 57 020 tons valued at Rs 25 73,309 (£100,516) in 1930 The heavy fall in value per ton reflects the world-wide depression The exports during 1930 amounted

to 64,800 tons valued at Rs 64,80 075 (£480,005) against 67,408 tons valued at Rs 68,00,980 (£507,532) in the preceding year

Gem Stones —The only precious and semiprecious stones at present mined in India are the diamond ruby, sapphire, spinel, tourmaline garnet, rock-crystal, agate cornelian, jadelte and amber The production of diamands in Central India fell from 1 627 5 carats valued at Rs 1,27,101 (52,465) in 1920 to 1,221 2 carats valued at Rs 72,533 (55,373) Of this latter production 1,197 8 carats were produced in Panna State and the remainder in Charkbari Anizarh and Stlaws

A severe decline in the output from the Mogol ruby muses of Upper Burns in 1924, followed in 1925 by a marked drop in value, hore winees to a serious decline in the industry The Burns Ruby Mines, Limited ultimately decided to go into liquidation, and the mines were offered for sale in September 1926. The skeleton organisation left in charge of the mines, however, made good use of its opportunities with the result that the value of the output in 1928 exceeded that of the previous year by over a lakh of rupees This encouraging result was effected by a rigorous economy and an extension

of a system of co-operation with local miners, and was assisted by some good finds of sapphires in the Kyaungiwin mine—the only one still worked by European methods

During 1927, however, production fell in value by over 14 lakhs of rupees, due mainly to a decrease in the value of the suppliers and spinals produced there having been a slight increase in the value of the rubles. During 1923, there was another very large decline in value, amounting to over a lakh of rupees, due to a severe dropin the value of the suppliers produced as before, there was a slight locrease in the value of the 1929 production was slightly above that of 1923, due to a considerable increase in the value of the rubles found, largely balanced by another large fall in the value of apphires produced in 1930 there was a further substantial fall in production and in total value though the value of the present of the sapplires produced is the highest recorded for many years Judging from reports in the Responting high planes till is due to the opening up by the Burma Ruby Mines Lid, of the new Pagoda mine at Kathe leading to the find of a fine supplier of 630 carats and a star sapplier of 293 carats The find of a ruby of 100 carats was also reported

SALT

There was a slight increase in 1980 in the total output of salt amounting to some 2 000 tons a very substantial increase of 128,202 tons from Aden, with a small increase from Bombay and Sind, being largely neutralized by substantial fulls in the output of Madras (726 tons) and Northern India (80 365) and a slight fall in Burma Imports of salt into India Increased substantially by 81,000 tons, the major portion of the increase being due to Italian East Africa with smaller increases from Germany Egypt and Spain Decreases were shown by the United Kingdom and Adea

Quantity and value of Salt produced in India during the years 1929 and 1980

		1929			1980.		
	Quantity	Value (£1=	Rs. 13 4)	Quantity	Value (£1=	=Ra 13 5).	
	Tons	Re	£	Tons.	Rs	£	
Aden	246,243	17,03,958	127,161	874,445	42,69,192	816.236	
Bombay and Sind	509,884	29 79 094	222,370	518,376	25 75,400	190,770	
Burma	23,825	6 41,092	47,843	19 223	3,11 458	23,071	
Gwallor (a)	21	1 031	77	25	1 115	88	
Madras	421,208	24,84,220	185,589	841,750	19,53,961	144,738	
Northern India	507,918	80,03,570	261 460	457,528	36,30 283	266 910	
Total	1,709 099	1 13,14,965	844,400	1,711 348	1,27,41,409	848,808	

⁽a) Figures relate to official years 1929-80 and 1980-81,

Imports a	l Salt into	India	ducina	the water	1020	444 10RB	

	1929				19 20.	1930.	
	Quantity	Value (£1=Rs. 13 4)		Quantity	Value (£1=Rs. 18 5.)		
	Tons	Rs.	£	Tons	Rs	£	
From	,						
United Kingdom	72,668	17 55,879	181,018	51,552	11,19 185	8 2 899	
Germany (a)	60,469	14,26,498	106,455	95,161	20 75,999	158,778	
Spain	54,871	11,07 026	82,614	71 115	15,09,302	.11,800	
Aden and Depen	220 415	43,57 96\$	825,221	211 245	84 08,223	252,091	
dencies. Egypt	104,225	21,39,687	159 678	123,512	21,86,796	158,281	
Italian Bast	57,080	11,27 672	B4 155	128,189	19,08,442	141,366	
Africa Other countries	37,404	7,26,820	54,240	12,855	2,05,404	15 215	
Total	607 277	1,90,41,846	948,878	688,629	1,28,58,801	916 430	

(a) Revised.

Ribbledruphy—Report of the Chief Inspector of Mines in India, under the Indian Mines Act (VIII of 1901) for 1980, by the Chief Inspector of Mines Report on the Mines Act (VIII of 1901) for 1980, by the Chief Inspector of Mines Report on the Mines Production of India for the Years 1924-1928 by I. Leigh Fermor, Ordicising Director, Geological Survey of India, Note on the Mineral India (Records of the Geological Survey of India, Sorte on the Mineral India (Records of India India).

Stock Exchanges.

There are about 446 Share and Stock Brokers

employed to purchase an adjoining building for the extension of the business. This building was pulled down and the extension was completed last year. The present value of the card is about Ra. 7 000. The rules of the Association were revised in October 1918 and from the New Year the purchaser of shares has to pay the tamp and transfer fee instead of the seller There are two classes of Exchange Brokers Runpeans and Indians, the latter being certified for recognition by the native Stock Exchange Business in Government Paper and all other Trestees' Authorised Securities is carried on under the rules of the Bombay Stock Exchange, but in the street outside the hall. There are about 446 Share and Stock Brokers in Benshey They carry on business on the Brokers Hail, hought in 1889 from the funds of the Share and Stock Brokers Association formed to facilitate the nagotiations and the sale and purchase of Joint Stock securities promoted throughout the Presidency of Bonday Their powers are defined by rules and regulations framed by the Board of Directors and approved by the general body of Brokers. The Board has the power to fix the rates and approved by the general body of Brokers. The Board has the power to fix the rates and approved by the general body of Brokers. The Board has the power to fix the rates and approved by the general body of Brokers. The Board has the power to fix the rates of the Section for the Groker's card has the power to fix the rates of the Section by the latter being certification by the native Stook Exchange Body and the grant of the Section by the latter being certification by the native Stook Exchange Body and the grant of the Section by the latter being certification by the native Stook Exchange Body in 1927 a second Stock Exchange and the grant of the Bombay Stock Exchange and the grant of the Section by the Board of the Section Board of the Section by the Board of the Section by

Eschange, Ltd. This separate Exchange no longer functions older body it was revived in 1922. It has ceased to function again

1922 It has ceased to function again

Committee of Enquiry—In 1933 the Gov
erment of Bombay appointed a Committee to
enquire into the constitution government, custons, practices, rules, regulations and methods
of business of the Native Share and Stock Brok
era Association of Bombay and to investigate
any such complaints of the public and to make
any such enquiries with reference to any of the
aforesaid matters or any other matter appertain
ing to the aforesaid Association as the Com
nuitree may deem proper and thereafter with a
view to protect the investing public against the
interested or irregular control of business to
formulate such admitte proposals for the future
constitution control, direction and regulation
of the aforesaid Association as the Committee
may deem proper

The Completee issued a report early in 1924 aigned by all the members save one who append et a minority report. The majority report nade average is not recommendations for reform notably one aimed at the prevention of corners and another for facilitating the handling of legitimate complaints against the brokers on the part of the public. The Association how ver, adopted the minority report, which leaves the consideration and practice of the Fredhange very little modified.

In the middle of the year 182, there was heavy specialation in certain mill scrips. The market was tremendously oversaid, the usual orders ensured leading to the temporary closing of the Exchange and the suspension of all dealings and a public agitation for thorough reform arose. The brokers were at first unwilling to yield to this demand. But a threat of Government intervention and control attered their attitude. In the end, they submitted new draft rules under which wild speculation will be discouraged and the recurrence of such orisis as that indicated above will be unkely

For many years the Calcatta Share Market met in the open air in business quarters and was under no control except that of market custom in 1908 the Calcatta Stock Exchange Assect atom was formed, a Representative Committee came into existence and the existing customs were focused into russ frawa up for the conduct of business Public confidence grew rapidly and the rules regarding membership and business underwent drastic changes to aut advances ounderwent drastic changes to aut advancing conditions. The Great War having you an impetus to Indian Industries, was responsible for an astoundingly large volume of business in the market winde culminated in a boom

In June 1928 the Association was morryorated into a Limited Company under the Indian Companies Acts 1913 1920 with an authorised capital of Rs 3 labs divided into 300 fully paid up shares of 1000 each. Accounts are made up annually up to 50th September At the present moment the number of shares subscribed is 220, each firm owning, and being cattled to own only one share

The total number of members including partners and assistants of member firms is a little above 500. The Committee has restric

ted the further sale of new shares until it deems it necessary to revise it decision, exception being made in the case its decision, exception being made in the case of a partner dissociating from an existing firm Anyone intending to become a member is required to purchase a share from a member and the admission fee charged by the Association is Rs. 5 000. The conduct of members and of business is controlled by bye-laws customs and usages being fully honoured. The market customs differ from those of most other Book Exchanges, since there are no estitement days delivery is due the second day after the contract is passed, and sales of securities are effected for most part under thank transfers. It has not got jobbers like the London Stock Exchange but the brokers mostly combine the function of desiers. The principle business transacted is compensed with the shares on Jute Mills, Coal Companies. I ac Companies registered in India miscellaneous industrial concerns (such as paper, flour, etc.) Railway Companies and Debentures the latter representing those of Industrial concerns and Trusteel Investment Societies namely Municipal, Port Trust and Improvement Trust Decembers.

A general meeting of the shareholders annually clocks a Committee which elects several Sub-Committees stul Hony Office Bearers—the President two Joint Hony Treasurers sad the Hony Somestary The Committee is empowered to do all work on behalf of the Association which in its turn delegate powers to the Sub-Committees and the Hon Office Bearers The Committee also adjudicates in disputes between members time enabling the members to avoid Law Courts in most cases

Committee for 1932 kedurnath khandel wat li A ii li pro-alont b 4 Haywood (Montgomer, (M Gregory J S Ker. Gobind Lail bangur Mahallram Sonthada kantewar Athan) Bahadui Jagaonath Jinghanwak Sarbotadi Sen Shamhin Nath Putt Htendra Molagi Dutt M Se, teoralali Seni and Basant Lail (Latarveil (Latarveil)

Inent Homogory Tr nauvers — Ral Rameswar Nuthany Bahadur and Gordall Seal

Uon Secretary —Satya Ranjan Mitra B A ,

The Stock Exchange has its own building at 7 Lyons Range This building—one of the finest specimen of its kind—was opened on 6th July, 1928, by Su Stanley Jackson, the Governor of Bengal The ground floor is utilized for the Association Hall where members meet between 12 noon and 5 pm. fils floor size contains the offices of the Association a well equipped Library and several relating places for the benefit of the members. The upper three floors are tonanted by members offices.

The Madras Stock Exchange situated at No 9 Recardway consists of about 100 Members of which 25 are working Members 1 It was opened on 6th April 1920 and deals principally in Mills shares Business is regulated by vulce drawn up by the Directors. There is a Board of arbitration There is an admittance membership card of Hs 1,000 and an annual subscription of Its 100 The original 100 members were eleted by the first Directors and each of the working members have deposited a security of Hs 3 000

Chambers of Commerce.

Mindern commerce in India was built up by mechants from the west and was for a long time entirely in their hands. Chambers of constitution entirely in their hands. Chambers of constitutions entirely in their hands. Chambers of constitutions were formed by them for its protection and assistance. But Indians have in recent particle varies greatly in different particle particle varies greatly in different parts of india, according to the natural proclivities and gentus of different races. Bombay, for instance, has led the way in the industrial and commercial life in this one. Bombay for instance, has led the way in the industrial and commercial regeneration of the new India, while Bengal, very active in other fields of activity, iambeilmd in this one. Arising from these circumstances we find Chamber of Commercial Bombay. Karachi, Calcutta Madras and other important centres, with a membership both European and Indian hut shongakit these have sprung up in recent years certain Association and Scattered Office of the Chamber is constantly work in association.

and constantly work in association. The London Chamber of Commerce in 1921 realizing the increasing attention demanded by the economic development of India, tooks aseps to form an "East India Section of their organization The Indian Chambers work harmonionals with this body but are in no sense affiliated to it, nor is there at present any inclination on their part to enter into such close relationship because it is generally felt that the Indian Chambers can themselves achieve their objects better and more effectively than a London body could do for them and on various occasions the London Chamber or the East India Section of it have shown themselves out of touch with what seemed locally to be immediate requirements in particular matters.

A new movement was started in 1918 by the Hon Sir Fazulbhoy Currindhay Ibra bim, a leading millowner and public ctizes of Bombay which aims at effecting great improvement in strengthening Indian commercial organization Sir Fazulbhoy's original plan was for the formation of an Indian Commercial Congress. The proposal mot with approval in all parts of India. The scheme was delayed by the outbreak of war but afterwards received an innexts from the same cause and neasyed by the outbreak of war but afterwards received an impetus from the same cause and side first Congress was held in the 1915 Christmas heliday season, in the flown Hall, Bombay The list of members of the Reception Committee showed that all the important commercial aspeciations of Bombay were prepared to cooperate actively

The Congress was sitended by several hundred delegates from all parts of India Hr (now the Hen. Shr) D E. Wachs, President of the Bombay Indian Herchants Chamber, presided as Cusimana of the Recopiton Committee, at the opening of the proceedings and the first beatness was the election of Sir Easulbloy. Cusymbboy as the first President The Congress resolved upon the establishment of an Associated Indian Chamber of Commerce, and elected a Provincial Committee empowered to

- - the common interests of such Chambers or Associations or Bodies and the commercial manufacturing and shipping interests of the country
 - (2) 10 attain those advantages by united action which each Chamber or Asso-cuation or body may not be able to accomplish in its separate capacity
 - (3) To organize Chambers of Commerce, Commercial Associations or Bodies in different trade centres of the Country
 - (4) To convene when necessary the Indian Commercial Congress at such places and at such times us may be deter mined by a Resolution of the Chamber

The Articles of Association provided "There shall be an annual meeting of the Associated Indian Chamber held at Bombay on a date to be fixed by the Executive Council in the mouth of Bebruary, or at some other im, and went or annual or special meetings may be convened by the Executive Council or on the requisition of one-third of the total number of members addressed to the Secretary

The organization languished for lack of support for some years until a number of mer chante specially interested in Currency and Exchange questions revived it in 1926 at Delhi and 1927 at Calcutta, the initiative in the new activities halling like the first movement, from Bombay The Commercial Congress held in Calcutta on 31st December 1926 and 1st and and January 1927 decided upon the formation of a Federation of Indian Chambers of Commerce and agreed to the registered office of this body being "at the place where the President for the year has his headquarters or where he directs it to be located 'Among the objects for which the Federation is established are the following —— The organization languished for lack of

(a) To promote Indian businesses in matters of mland and foreign trade, transport, industry and manufactures finance and all other economic subjects.

- (b) To encourage friendly feeling and unanimity among business community and associations on all subjects connected with the common good of Indian business
- (c) To enter into any arrangement with any Occurrent or authority supreme municipal local or otherwise that may seem conductve to the Federation a objects or any of them and to obtain from any such Government or authority all rights concessions and privileges which the Federation may think it desirable to obtain and to carry out, exercise and comply with any such arrangements, rights privileges and concessions
- 10 sell or dispose of the undertaking of the Federation or any part thereof for such consideration as the Federa tion may think fit and in particular for shares debentures or securities of any other company having objects altogether or in part similar to those of this Federation
- (c) To take or otherwise acquire and hold shares in any other company having objects altogether or in part similar to those of this Federation
- (f) To undertake and execute any trusts the undertaking of which may seem to the Federation desirable either gratuitously or otherwise
- To draw make accept discount, execute and issue bills of exchange (g) To draw promissory notes, bills of lading warrants debentures and other negoti able or transferable instruments or

The Bules provide for two classes of members ris . numbers consisting of Chambers of Com

merce (Subscription Rs 300) and others consist ing of Commercial Associations (Subscription Rs 150)

The following are the Committee of the Frderation for 1932 ---

President ... Mr Walchard Hirachard

Vice-President Mr Vailal Ranian Sarkar

Hembers of the Presusane Committee—Mr G D Birla (Indian Chamber of Commerce Calcutta) Sir Purshotamdas Tharkurdas, Kt. O.I. K. S.R. (Indian Burchanta Chamber Bombay) Lala Shir Rasu (Delhi Factory Owners Pederation Delhi) Mr B. Das, K.L. (Bihar & Orissa Chamber of Commerce Patna) Mr Kasturbhai Laibhai (Ahmedaba Millowners Association Ahmedabad) Mr M I Dahanukar (Maharashkra Chamber of Commerce, Rombay) Mr Pakirjes Cownajee (Buvers & Bitippers Clamber, Karachi) Mr R K Shanmukham Chetty M.L.A. (Indias Chamber of Commerce Coimbators) Mr Houselbilmy A Lalijee (The Indian Sait Association Bombay) Mr M McManned Ismaii Saib (Southern India Skin & Hide Merchante Association Madras) Mr J O Ghose (Indian Tea Planters Association Jalpajagiul) Members of the Preseture Committee -Mr G D Jahalguii)

Honorary Treasurers — Mr D P Kinstan (Indian Chamber of Commerce, Calcutta) Mr B L Nopany (Jute Balers Association Calcutta)

Co-opted Members — Mr M. A Master, Bombay Sir Chunital V Mehta, KCSL Rombay Mr A I. Ohis Calcutta Mr H P Bagaria, Calcutta Lais Endampat Singhabia, Cawn pore It P S Sodihans, I alsore

Secretary-Mr D G Mulherkar

Address - Phoenix Building Railard Estate, Bombay

Telegraphic Address - Unicomind

BENGAL.

The Bengal Chamber of Commerce was found at la 1834. Its headquarters are in Caloutta. Other acciveties connected with the trade and commerce of the city are the Boyal Exchange the Boyal Bonded Warehouse Association the Caicutta Trades Association, the Bengal Rational Chamber of Commerce and the Marwari Chamber of Commerce. The Bengal Chamber is registered with a declaration of membership of 300 its objects are the usual purposes connected with the protection of trade "in particular in Caicutta". There are two classes in particular in Caicutta'. There are two classes of registers. Permanent (Chamber and Asso The Bengal Chamber of Commerce was found of members. Permanent (Chamber and Asso clated) and Honorary

Morchanta bankers, shipowners, represen-tatives of commercial rallway and insurance companies, brokers, persons and firms engaged in commerce, agriculture, mining or manu facture and joint stock companies or other corporations, formed for any purpose or object compected with commerce, agriculture mining or menufacture, and persons engaged in or

connected with art, science or literature may be elected as permanent members of the Chamber The following are the office bearers of the Chamber for the year 1931 32 — President —Mr R C Bonthall (Messr: Bird

άCn)

Vice-President -- Mr J Main Austin, MLC

Vice-President — Mr J Min Austin, M.L.C. (Jardino-Skinner & C.J. Commentee — Mr H H H Hurn N.J.C., (McLeod & C.O.) Mr R D Gromarine (Mercantile Bank of India 1td.) Mr S D Gladstone (Gladstone Wyllie & Co.) Mr J B Henderson (Mackimorn Markengrie & Co.) Mr V b D Jurcad (Bengal-Naggur Rallway) Mr D J Leckie (James Phalay & Co. Ltd.), Mr Richard Smith M.L.A., (Burmah-Shell Oil Storage & Distributing Co. (Todia 1td.) of India Ltd)

The Secretary of the Chamber is Kr D K Cunnison, Assistant Secretary, Mr A C Daniel

The following are the public bodies (among others) to which the Chamber has the right of

*returning representatives and the represent-The Council of State - The Hon blc Mr F C

Benthall

Benthall

The Bengal Legulature Council—Mr Henry
Birkmyn (Birkmyn Brun) Mr H H Burn
(Micheod & Co.) Mr G W Leoken (Machell
& Co.) Mr W H Jhoungson (Eengal Lephonu)

Mr W C Wonisworth (Statemen)

The Calculate Fort Trust—Mr Lephonu)

Mr B D Gladstone, (Gillanders Arbuthnot &
Co.), Mr J B Henderson (Mackinson
Mackonate & Co., Itd.)

Mr G W Levson
(Morell & Co.) Mr J Rold hay, (James Finlay

(Wo'll & Co.) Mr J Rold hay, (James Finlay

& Co., Ltd.)

Wylle A (0) Mr J Rold Las, (James Flully & Co., 12d)
The Calentia Municipal Corporation —Mr N C Bilton (Bengal Inleptone Co 11d) Mr J Campled Forrester Ric Mr A C (Richill (Bulingh-Shill) Mr N D Harris (Imperial Chemical Industries Co 11d) Mr H A luke (W Hawith & Co) Mr J Sellar Bowman (Englishman 11d)
The Board of Trustees for the Improvement of Calentia—Mr W H Thompson wile (Bengal Telephone Co 12d)
The Bongal Boiler Communion—Mr H Cow
Burn & Co 12d) Mr H H Reynolds NIK

(Burn & Co Ltd.) Mr H H Reynolds wik (Ind.) wire. Mr J Williamson, wir

(Burn & Co. Leh.) Mr H H Revnolds NIK (Ind.) NIRE. Mr J Williamson, NIF (Ind.) NIRE. Mr J Williamson, NIF (Ind.) NIE.

The Rangal Snake Nursances Community of the Rangal Snake Nursances Community of the Rangal Snake Nursances (Martin & Co.) NI STRUTE, NI NIKI MIS (Ind.), NIKE, Mr G Y Robertson

The Chamber elocis representatives to various other bodies of less importance, such as the committee of the Calcutta Sallors Home and to numerous subsidiary associations The following are the recognised associations of the Bengal Chamber of Commerce—

Calcutta Wheat and Seed I rade Association, Indian Tue Mills Association, Indian Tue Association, Calcutta Fire Insurance Association Calcutta Import Trade Association Calc

tion, Calcutta Fire Insurance atton Calcutta Import Trade Association cutta Marine Insurance Association Cnl

Wine Spirit and Beer Association of India Indian Mining Association, Calcutta Baled Jute Association, Indian Paper Makers Asso Jute Association, inclus raper makers Asso-lation Indian hugineering Association Calcutta Jute Fabrica Shippers' Association Calcutta Hydranic Press Association Tute Fabric Entern Association Baied Jute Shippers' Asso-ciation Calcutta Jute Deslers' Association, Calcutta Hides and Skins Shippers Association, and Calcutta Sugar Importers' Association, and Calcutta Association Insurance Association,

The Chamber maintains a Tribunal of Arri-traism for the determination settlement and adjustment of disputes and differences relating to frade business, manufactures, and to cus toms of trade, between parties all or any of whom reside or carry on business personally or by agent or otherwise in Calcutta, or else where in India or Burmah, by whomsoever of such parties the said disputes and differen es be submitted The Secretary of the Chamber acts as the Registrar of the Iribunal, which consists of such members or assistants to memconsults of such members or assume to mem-bers as may, from time to time annually or otherwise be selected by the Registrar and willing to serve on the Tribunal. The Re-gistrar from time to time makes a list of such members and assistants

members and assistants. The Chamber also maintains a Liceused Measurers Department controlled by a special committee it technicae a Superinteredent (Mr. B. Ellis), Read Office Manager (Mr. C. G. Emith) and six Assistant Superinteredents (Messrs J. G. Smyth) A.J. H. Matheway, G. G. Smyth and C. C. H. Boyden, J. B. F. Hentrey and E. Perry, and the staff at the time of the last official returns consisted of 100 officers. The usual severem of work for the branch of the trade of the system of work for the benefit of the trade of the and system of work for the benefit of the trade of the Top not is followed The Department has its own provident fund and compassionate funds and deasurers Clib The Chamber does not assist its publishes weekly the Calcular Proces Cerrent code and also publishes a large number of attactical circulars of various descriptions in addition to Cal monthly abstract of proceedings and many oth reference on matters under discussion

INDIAN CHAMBER OF COMMERCE, CALCUTTA

The Indian Chamber of Commerce was esta plished in November 1925 to promote and pro blished in November 1925 to promote and pro-tect the trade, commerce and industries of India and in particular the trade commerce and industries in or with which Indians are engaged or concerned, to aid and stimulate the development of trade, commerce and indus-tries in India with espital principally provided by or under the management of Indians, to watch over and protect the general commercial interests of India or any part thereof, and the interests of persons, in particular the Indians engaged in trade, commerce or industries in India to adjust controversies between messbers of this Chapber to arbitrate in the settlement of disputes arising out of commercial transacof disputes arising out of commercial transac-tions between parties willing or agreeing to

abide by the judgment and decision of the Tribunal of the Chamber, to promote and advance commercial and technical education and such study of different branches of Art and and such study of different branches of Art and Science as may tend to develop trade, com merce and industries in India, to provide regulate and majetain a suitable building or room or suitable buildings or rooms for a Com mercial Exchange in Calcutta and to do all such other things as may be conductys to the development of trade, commerce and indus tries, or incidental to attainment of the above objects or any of them. objects or any of them

There are two classes of Members local and mofussii The local Members pay an annual subscription of Rs. 100 and the Mofussii Mem

bers Rs 50 Merchants, Bankers Ship owners, representatives of commercial, transport or insurance companies, brokers and persons engaged in commerce agriculture, mining or manufacture, and persons engaged in or commerced with art, science or liferature who are Indians shull be eligible for election as members of the Chamber. of the Chamber

The following constitute the Managing Committee of the Chamber for the year 1932 —

nittee of the Chamber for the year 1932—
President—Mr Honkissen Ehafter
Senior Vice-Freedent—Mr A J Ojha
Vice-President—Mr A J Ojha
Vice-President,—Mr B J Nopany
Members—Mr C D Blin Wr D P Khaltan
Mr Anandji Haridan Mr G J Mehta
Mr K J Purohit Mr N J Puri Wr W
(Banerjee Mr Wohanlal Lalinbhai Mi
J R A Medi Mr Kansilal Jatin Mr
Pulsulla Canglee, Mr C R Rampuswani
Wr J P Druta Wr Habib Mohaned
and Dr A Sanval
Secretary—Mr M P Gandhi N A F B F S
F S S Mr Habib Mohamed

FAS

F88
The following Associations are affiliated with
the Chamber — Indian Rugar Milis Association
Jute Balers Association, Indian Product
Association Bust India Jute Association Indian
Merchants Association (alcutta Rice Mer
chants Association (alcutta Kirana Association Bengal Jule Dealers Association Gunny Trades Association and Shareholders Association

The Indian Chamber of Commerce also an-The Indian Chamber of Commerce also appointed in 1927 a Tribunal of Arbitration to arbitrate in all disputes relating to various trades With a view to cover the varying acture of disputes arising in different trades, separate panels of Arbitration are appointed on the Tribunal of Arbitration for each of the following trades —(1) Jute (2) Gunnv, (3) Piecegoods and Varn (4) Iron and Steel, (5) Coal and Minerals (6) General

Chamber's representatives on— Calcutta Port Commissioners Mr G L Mehta Bengal-Nagpur Railway Adrisory Committee
Mr Anandii Haridas

Mr Andron Rashway Admsing Committee Mr D P Khattan Rastern Bengal Leval Advisory Committee;—

Rastern Bengai Le cal Advisory Committee; —
Mr R (Takkravaty
Board of Apprenisceshy Training Mr
A L Ojha.
Rasinay Rater Advisory Committee Mearn
Anandji Haridas H P Bagaria G D
Birla Fahrulla Gangles and D P Khaltan
Calcutta Boatety for the Precession of Creelity
to Asimula Hr Narayandas Bajoria
Bengai Comciliation Ferrel Mearn D P
Khaltan Anandji Haridas and N Bajabally

Bengal Pilotage Dues Committee: Mr K J
Purohit Chamber a Auditors —Mesars S R Batlibol

INTERNATIONAL CHAMBER OF COMMERCE, INDIAN NATIONAL COMMITTEE BOWBAY

The Indian National Committee of the International Chamber of Commerce was estab-lished for the following purposes in the year 1928 -

- (s) To participate in the promotion of the objects for which the international Chamber of Commerce hereinafter called the "International Chamber is established namely
 - (f) To facilitate the commercial intercourse of countries
 - (ii) To secure harmony of action on all international questions affecting finance, industry and commerce
 - (iii) To encourage progress and to promote peace and condist relations among countries and their citizens by the co-operation of business men and organizations devoted to the development of commerce and industry

The Indian National Committee has on its roli 40 commercial budies as Organisation Members and 40 commercial firms as Associate

OFFICE-BUARERS POR THE YEAR 1932 President -- Sheth Kasturbhai Lalbhai Ahmedahad

Vice Prendent -- Iala Shri Ram Delhi Members of the Executive Committee—Mr Walchard Hirachand (Malarrahtra Chamber of Commerce, Bombay) Sir Purshotandas Tha-

kurdas, Kt., C.I.E. M.D.H. (Federation of Indian Chambers of Commerce and Industry) Mr. G. B. Birls. (Federation of Indian Chambers of Commerce and Industry) Mr. D. P. Khaitan (Indian Chambers of Commerce Chambers of Commerce Chambers of Commerce Marian) Mr. Fakirjes Cowasjos (Buyers and Shipper Chamber, Karachi) Mr. Naini Ranjan Serker (Bengal National Chamber of Commerce, Calcutta) Mr. Chunlial B. Mehta (Bombay Bullion Exchange Bombay) Mr. A. L. Ojias (Indian Mining Federation Calcutta) Mr. M. A. Master (Indian National Steamship) Owners Association Bombay) Mr. B. N. Chopra (U. P. Chamber of Commerce, Campore) Raja Ratan Sheth Bhallabhad D. Amtin (Haroda Millowers Association Baroda) Millowners Association Baroda)

Co-oyied Members of the Committee—Mr B
Das M L A (Behar & Orissa Chamber of Com
merce Patna) Mr B K Shanmukham Chetty
M L A (Indian Chamber of Commerce, Coimbatore)
Lala Jaswantrai Churamani (Karachi Indian
Merchanta Association Karachi) Mr Sushi
Chandra Ghose, Calentta Liout P S Sodhbans
(Indian Chamber of Commerce Labora) (Indian Chamber of Commerce Labore)

Rrofficio Members of the Committee—Mr D 8 Krultar London Mr K P Mehta London (Representatives of the I N C on the Council of the International Chamber)

Honorary Treasurer -- Mr R. L. Nopany Honorary Secretary -- Mr J K Mehts, w. a. Office Address -- "The Becluse', \$1 Murshan Boad Fort, Bombay 1

BOMBAY

The object and duties of the Bombay Chamber as set forth in their Memorardum and Articles of Association, are to encourage a friendly feeling and unanity among commercial men on all subject involving their common good, to promote and protect the general increastile interests of this Panddency to collect and classify information of the Panddency to collect and classify information of the pandency this Presidency to collect and classify information on all matters of general commercial interest, to obtain the removal, as are as such as Society can of all acknowledged grievances affecting more chants as a body, or mercantile reterences on matters of usage and custom in dispute, recording such decisions for future guidance, and by this and such other means as to Committee for the time being may think it, assisting to form a code of practice for such committee for the time being may think it, assisting to form a code of practice for sumplifying and facilitating business to communicate with the public authorities, with auditar Associations is other places and with individuals, on all subjects of general mercantile interests, and to arbitrate between parties willing to refer to, and abide by, the judgment of the Chamber

The Rombuy Chamber was astablished to

The Bombay Chamber was established in 1886, under the auspices of Bir Robert Grant who was then Governor of the Presidency, and the programme described above was embodied the programme described above was emocded in their first set of rules According to the latest returns the atmaher of Chamber members in 179 of these numbers in represent banking institutions 12 shipping agencies and companies, 2 firms of solicitors, 2 railway companies, 11 insurance companies, 15 engineers and constructors, 127 firms engaged in general members, 127 firms engaged in general members, 128 firms engaged in general members, 128 firms engaged in general members.

All persons engaged or interested in mercan tile pursuits desirons of joining the Chamber and disposed to all in carrying its objects into effect are sligible for election to membership by ballot. The Chamber member a subscription Es 380 Gentlemen distinguished for public Es 200 Gentlemen distinguished for public services, or 'eminent in commerce and manufactures, may be elected honorary members and as such are exempt from paying subscriptions. Any stranger engaged or interested in mercantile pursuits and visiting the Precidency may be introduced as a visitor by any Member of the Chamber inserting his name in a book to be kept for the purpose, but a residence of two months shall subject but as training the control of the chamber and the control of the chamber of the purpose, but a residence of two months shall subject but as the stage for the description. him to the rule for the admission of members

Officers of the Year

Gifficers of the Year

The sfiairs and funds of the Chamber are
managed by a committee of nine ordinary
members, consisting of the President and
Yeo-President and seven members The
committee must, as a rule, most at least once a
week and the minutes of its proceedings are
open to inspection by all members of the Cham
ber subject to such regulations as the com
mittee may make in regard to the matter
A goneral meeting of the Chamber must be
ded once a year and ten or more members
may requisition, through the officers of the
Chamber a special meeting at any time, for
specials purpose

The Chamber elects representatives as follows Memo to various public hodies —
are to The Council of State one representative Legislative Council of the Governor of Bom

Legislative Council of the Governor of Bom bay two representatives. Bombay Municipal Corporation, one mem ber elected for three years Bombay Improvements Committee, one member, slected for two years. Board of Trustees of the Port of Bombay,

Asst Secretary — H Royal Baq
Representatives on—
Council of State 1 be Hon ble Mr E Miller
Rowshay Lepitative Council — J B Greaves,
Kaq x 1 c W G Lely Leq x 1 c
Rowshay Port Trust — W 1 Clement, Enq
G H Cooke, Kaq T E tunningham Kaq
W G Loly Enq E C Roid, Enq
Rowshay Improvements Committee R H
Parker Enq
Rowshay Municipal Coporation Alwyn Exra
Ros

Bonnody Municipal Commerce Advisory Search,
N B Golder, Esq and A G Cray Esq
Bombay Smoks Nusanose
R. H F Milno Kag
Pernan Gulf Inglis Commilles J C Reed

Esq Esq Especial Advisory Committee F B Thornely Esq Governor's Hospital Fund C N Moberly, Esq , C 1 E Indua Central Cotton Committee Sir Joseph

Jadius Conservation Kay, Ki.
Empire Oction Growing Corporation R P
Scott Bay
Rack Bay Reclamation Scheme—Standing
Rack Bay Reclamation Scheme—Standing

Back Bay Reclamation Scheme—Standin Advisory Committee and Lay-out Committee

Accesory Committee and Lay-out Committee
Sir Joseph Kay Ki
Bombay Development Department—Special
Advisory Committee A M Reith Eaq
Auxiliary Force Advisory Committee—Sir
Joseph Kay, Kt
Ex-Services Association W G Lely Kaq
(Ex-officio)
Rombay Summer's Realists D Y S CutterCommittee—Sir

Bombay Seamen's Society R J F Sullvan.

Baq
Federation of Chambers of Commerce of the
British Empare Eir Malcolm Hogg, Kt
Raticay Advisory Committies
G I P. L. A Halanii Esq
B B & C I L A. Halanii Esq
B B & C I L A. Halanii Esq
Winterbotham, Esq
Rullsey Rates Advisory Committee F G
Travers, Esq L A. Halanii Maq, J
F Macdonoll Esq. The Hon Mr. E Miller
A. Achalimberi, Esq
Government of Bombay Road
The Hon'blo Mr E Miller

Special Work.

One of the most important functions per formed by the Chamber is that of arbitration in commercial disputes Rules for this have been in asistence for many years and have worked most satisfactorily. The decisions are in all cases given by competent arbitrators appointed by the General Committee of the Chamber and the system avoids the great expense of resort to the Law Courts.

expense of resert to the Law Courts
A special department of the Bombay Chamber
Is its Statistical Department, which prepares
a large amount of statistical returns connected
with the trade of the port and of great
importance to the conduct of commerce
I he department consists of fourteen Lidian
clarks who, by the authority of Government
work in the Customs Rouse and have every
incility placed at their disposal by the
Customs authorities. They compile all the
statistical information in connection with the
trade of the port, in both export and import
divisions, which it is dealrable to record
No other Chamber in India does similar work
to the same extent to the same extent

to the same extent.

The Bonbay Chamber publishes a Daily Arrival Return which shows the receipts into Bonbay of cotton, wheat and seeds, and a Daily Trade Return which deals with trade by ass and slicws in great detail imports of various kinds of merchandise and of treasure.

various kinds of merehandise and of freasure while the same return contains particularn of the movements of merchant vessels. The Chamber publishes twice a week detailed reports known as Import and Export manifests, which give particulars of the cargo carried by each steamer to and from Bombay. Three statements are issued once a month one shows the quantity of exports of cotton seeds and wheat from the principal ports of the whole of India. The second gives in detail imports from Europe, more particularly in regard to gruy cloths, bleached cloths. Turkey red and searlet cloths, printed and dyed goods fancy cloth of various descriptions, wealten yarns, metals, kerosen oil, cosa, aniline dyes rance ciota or various descriptions, womens yarns, metals, kerosene oil, coar, aniline dyes sigar matches wines and other sandry goods The third shows, classified, the number of pack ages of piece-goods and yarns imported by individual merchants.

incil vidual inserchants.

The "Weekly Return' issued by the Chamber shows clearances of a large number of insportant designations of merchandles A return of Currant Quotations is issued once a week, on the day of the departure of the Hugish mail, and shows the rates of exchange for Bank and Mercantile Bills on England and Paris, and a large quantity of general banking and trade information.

and trade information of the Chamber are authential tomes in which the whole of the affairs of the Chamber and the trade of the port during the past year are reviewed.

The Chamber has also a Measurement De partment with a staf of 10, whose business is that of actual measurement of exports in the docks before loading in steament Certificates are fasued by these officers with the authority of the Chamber to shippers and ship agent as to the measurement of cotton and other goods in bales or packages. The measurers are in attendance on the quary whonever there are goods to be measured and during the busy

season are on duty early and late The certificates granted show the following details—

(4) The date, hour and place of measurement.

(5) the name of the shipper,

(6) the number and description of packages

(7) the marks,

(8) the pool of destination,

(9) the number and description of packages

(7) the measurement, and in the case of

goods shipped by boats;

(8) the name of the tindal

(t) the name of the tindal Certificates of weight and of origin are also issued by the Chamber

Associated Chamber of Commerce of India

HEAD OFFICE LOCATED IN CALCUTTA FOR 1983 Provident: The Hou Sir E C Benthall

Millowners' Association, Bombay The Millowners Association, Bombay was established in 1875 and its objects are as fol

laws (a) To encourage friendly feeling and un animity amongst Millowners and users of steam water and/or electric power on all subjects connected with their common good.

To secure good relations between members of the Association

(c) To promote and protect the trade, commerce and manufactures of India in general and of the cotton trade in particular

To consider questions connected with the trade, commerce and manufactures of its members

(c) To collect and circulate statistics and to collect classify and circulate informa-tion relating to the trade commerce and manufactures of its members

Any individual partnership or company owning one or more mill or mills or one or one or more press or presses or one or more ghaning or other factory or factories actuated by steam, water, electric and/or other power is eligible for membership, members being elected by ballot. Every member is entitled to one vote for every complete sum of Hs. 50 paid by him or annual subscription

The membership of the Association in 1932

The memborship of the Association in inventumbers 92
The following is the Committee for 1931—
H P Mody Esq., M.L.A., (Chairmea), Ahmed F Ourcimbroy, Keq., (Dy Cheurmea), Sir Yess Wadin K H H C. L., The Hon'ble Str Dinshaw E Wacha Kh, Sir Munmo hands Ramji Kt, Sir Cusrow Wadia Kt C. L.B. Sir N. B. Saklatvala Kt C. L. T. Y. Baddeley, Esq., F H. Dinshaw Esq. A Geddis Ksq., H H Lakin, Esq., Laiji Naranji Baq., H. F. Milne, Esq., Jehangir B Petit, Hsq., M.L.C., Ratansi D Movari, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., S. D. Saklatvala, Esq., H. H. Sawwir, Esq., Storestry)
The following are the Association's Representatives on public bodies.—

Lepisitive Assessibly Mr. H. P. Mody M.L.A.

Bombay Logislation Council Mx Petit Bombay Port Trust Mr A Geddis Gity of Bombay Improvement Trust A F Currimbhoy Victoria Jubius Technical Instituts Jehangir B Petit and Mr IR Mr Chandayarkar

mbay Smoke Mesers J D 1 moke Nuisances Commission

D Pamber and W A Suther land

Advisory Board of Sydenham College of Commerce and Economics Mr T V Raddeley

Central Cotton Committee Mr S D Sakiat

vala,

peedopment of Bombay Advisory Committee Mr Jehangir B Petit
G I P Bankony Advisory Committee Mr
A Gaddia.

B R & U I Rubony Advisory Committee
Mr H P Mody

Bombay Municipal Corporation Mr H P

Mody University B Petit of Bemban Mr Jehangir

By read Registrate of Science Mr H P Mody The Office of the Association is located at 2nd Floor, Patel House, Churchgate Street Fort, Bombay, and the telephone number is 25350

Millowners Mutual Insurance Association, Ltd

The Millowners Multasi Insurance Association, Ltd was registered on 20th June 1924 as a Company limited by gcarantee. The registered office of the Association is located in Patel House, Churchgate Strest, Fort Bombay. The objects of the Association are—

(a) The mutual luminace of members of the icompany against liability to pay compensation or damages to work men employed by them or their dependants for fullrite or actidants fatal or otherwise, arising out of and in the course of their employment, (b) the insurance of members of the Company against loss or damage by or incidental to fire, lightning etc., and (c) to reinsure or in any way provide for or against the liability of the Company upon any assurances granted or entered into by the Company and generally to effect and obtain re-insurances, counterinsurances and counter (c) The mutual insurance of members of the re-insurances, counterinsurances and counter guarantees, etc. etc. etc. The Association consisted of 59 members on

lat October, 1932

All members of the Millowners Association are All members of the Millowners Association are eligible for admission to the Mutual Company Non members are also eligible for membership of the Mutual, provided their application is approved of by the Committee of the Mill-owners Association The affairs of the Mutual Insurance Associa

tion are under the control of a Board of Direc

The present Directors are — Mr A Goddis (Chairman).

mr a tieddia (Chairman).
The Horbbe Sir Eunmobandas Raurji
Kt, bir Ness Wadis, KB R C.LE, Sir Joseph
Kay, Kt., Eatansi D Morarti Ksq Sir Cunrow Wadis, Kt. o.LE, S D Salditvals, Esq. # Stones, #Sq. o B.M., and B K. Mantri Esq. # Stones, #Sq. o B.M., Secretary of the Association

Indian Merchants' Chamber

The Indian Merchants Chamber was established in the year 1997—Its objects are—

- (a) To encourage friendly feeling and un animity among business community on all subjects connected with the common good of Indian merchants
- (b) Fo seem s organised action on all subjects relating to the interests of the Indian business community directly and Indirectly
- To promote the objects of the Indian business community in matters of inland and foreign trade shipping and transport, industry and manufacture banking and insurance (c)
- (d) In collect and disseminate statistical and other information securing the promotion of the objects of the Cham her and to make efforts for the spread of commercial and economic knowledge
- To take all stops which may be necessary the grocestid litterests by the Govern ment or any Department thereof or by any local body or bodies and in general to take the initiative to secure the welfare of the business ommunity in all respects
- To make representations to Local, tentral or Imperial authorities hae-outive or Legislative on any matter affecting trade commerce, manufac-ture or Jalipping banking or insurance
- (g) To undertake by arbitration the settlement of commercial disputes between men hants and businessmen and also to provide for arbitration in respect of disputes arising in the course of trade, industry or transport and to secure the service of expect trained and other men to that end if necessary or desirable
- (h) To advance and promote commercial and technical education and to found and support establishments and justi
- (1) To undertake special enquiries and action for securing rodyess for legiti mate grievances of any branch of trade or industry as also all such other action as may be conductve to the extension of track commerce or manufacture or incidental to the attainment of the above objects
- (i) To secure the into cets and well being of the indian business communities abrond
- (i) fo accure, wherever possible, orga-nised and or concerted action on all subjects involving the interests of members including regulating conditions of employment of industrial labour in various indus-tries represented by the members of the Organisation

(ii) To nominate delegates and advi (ii) To nominate delegates and advisers etc to represent the en-ployers of India at the Annual International Labour Conference of the League of Antiona (iii) To take up "wonder and formulate ideas on the subjects which are on the Agondal of such inter-national Labour Conference

(c) To take all steps which may be necessary for pronoting sup-porting or opposing recommenda-tions or conventions of the International Labour Conference

(f) And generally to do all that may be necessary in the interests of the realisation of the above objects of the Chamber directly or inducetly

There are three classes of members —
(1) Urdinary, (2) Patrons and (3) Hunorary
(1) There are three classes of ordinary

membera -

(s)-Residents of Bombay and its suburbs who will have to pay Re 75 as anneal inheription, but foint stock Companies will have to pay Rs 100

Companies will have to pay Rs 100 per yar.

(b)—Morphall thembers who will have to pay Rs 35 as annual subscription.

(c)—Associations which will have to pay Rs. 125 as annual subscription.

Administrate Frs.—All the ordinary members and patross pay Rs 100 as administon fee which is excited to a capital fund of the Chathher and not expanded on revenue account except with the consent of the general heads? body

(2) Patrons -- Indian firms or individual arona — indian Erms or individual indian metchasta can join as Patrona Firms will have to pay Be 5 000 and individuals Be 2,500 as donation the proceeds of which will be cruffed to a capital fund which shall not be expended on revenue account but the interest whereof shall be taken to great a capatif to revenue account

(3) Honorary members —Gentlemen dis tinguished for public services or emi nent in commerce and manufactures or otherwise interested in the aims and objects of the chamber may be elected as Honorary members by a General Meeting of the Chamber may be elected as Honorary members by a General Meeting of the Chamber on the recommendation of the Committee and as such shall be exempted from paying subscriptions They shall not be entitled to vote at any meeting of the Chamber on the Sommittee he slightle to serve on the Committee Any Indian genileman firm or association engaged in mercantile pursuits or interested in trade and commerce desirous of joining the Chamber shall be eligible for membership. The following hodies are connected directly and indirectly with the Chamber—
The Grain Merchantz Association (which a member).

is a member). Rice Mercharts Association. The Bombay Yars, Copper and Drass Native Merchants' Association The Bombay Bhoff Association

The Bombay Pearl Merchants and Jewellers Association

The Bombay Buillon Exchange 14d The Japan and Shanghai Sils Merchants Association Rombay

The Sugar Morchants Association The Maharashtra Chamber of Commerce

Pomba) The Bombay Grain Dealers Association.

Bombay
The Bombay Glass Bangles Merchants

Association Bombay The Bombay Iron Merchants Association The Chamber of Income Tax Consultanta

The Indian National Steamship Owners asociation

The Seeds Traders Association
The Indian Insurance Cos Association The Lariana Merchants Association

The Indian Match Manufacturers Association

The Coal Morthants Association The Swadeshi Murket Lommittee

Siree Mulinjan Association

The Gum Merchants Association The Uncommun Association

The Society of Indian Accountants and RECHOUA

Auditors
Under the Montagu-Cheleusford Reforms, the
Chamber has the right of electing one representative on the Indian Legislative Assembly and
one on the Bombay Legislative Council The
Chamber also has the right to elect five representatives on the Bombay Port Trust, one re
presentative on the Hombay Municipal Cormoration and one representative on the Im
provement Committee

The following are the Office bearers of the Indian Merchants Chamber for the year 1933 — Managing Committee for the Year 1983

President —Mr. Behram N. Karanjia Vyce President —Mr. Manu Subeday

MANACINE COMMITTEE

President — Sir Munmohundus Rainji Kt Vice-I resident — Sheth Mathuradas Vissa khlmß

MLMRKRE

Mr A D Shroff Mr I ulji Ascanji Sir (Inmilal V Mehta k 0 8 1 Mr Ibhirajial (Mohi

Mr V M Musundar Mr V Pichkhanawalla Mr Jal A D Vaoroji Mr M C Glin Mr Manualdas B Vehta

Mr Housembhoy & I aligee

Mr J (Setalvad Mr Manit Subedar

Professor Nohrab B Davar

Mr Purshotani Jiyandas ht CIE, MBE

Mr Fakirmahomed (L Sajan

Mr H P Mody Mr Jethabhai kailanji

Mr Aboobaker Abdulrehman The Hon ble Sirdar Sir Suleman Cassum Hall

Mr. Vithaldas Damodar Govindji Mr. Vithaldas Damodar Govindji

Mr Keshavprasad O Desai CO OPPED

Sir Cowasii Jehangir (Jr.) K C S I, Professor Khushai T Shah, Mr Lachmandas H Daga,

The Blee Merchanta Association (Mr Mathuradas i Matani)

The Grain Merchants Association (Mr Velji L. Napoo)

The Indian Insurance Companies Association (Mr. K. 9 Ramachandra lyer)

The Bombay Yarn (opper and Brass Kative Merchants Association (Mr Sankaldand († Shah.)

The Seeds Traders Association (Mr Ratilal M. Gandhi)

The Iron Merchants Association (Mr Vannulidas H Pandya) The Bornham Communication (Mr

The Rombay Shroff Association, (M. Mohanial A Parish)

The Japan and Shanghal Silk Morchants Association (Mr Behram & Karanja) The Maharashtsi Chambers of Commerce (Mr D S kanetkar)

EX OFFICEO

Mr Lakhmidas R Tairsee (Rombay Port Trust)

Mr Bhawanji Arjan Khimji (Bombay Port

Raja Bahadur Goyindlal Shivlal (Rombay Municipality)

Mr E R. Hirft Behedin (Bomba) Improvements Committee)

Mr Chusilal B Mahta (Indian Central Cotton Committee)

Mr Gordhandas G Moraril (G I P Railway Local Advisory Committee)

Mr R P Masani (B B & C I Railway Advisory Committee)

Mr Kapliram H Vakil (Royal Institute of Science Advisory Committee)

Mr M A Muster (Governing Body of the I M M T S Dufferin) Mr Nasindas T Master (Bombay University

Senate)

Mr J K Mehta, MA (Secretary)
Mr A H Maru, B 80 (Boon), Dip Roon
(Geneva) r R geon S (Loudon), (Assalast Secretary)

The following are the Chamber's representatives on various public bodies ---

Indian Logislatics Assembly Str Purshotam das Thakurdes, Kt. C. I.E., K.B.R. Rombay Logislatics Council Mr. Lalii

Bombay Legislative Council Mr Lalji Naranji. Chamber's Representatives on the Roard of Trustees of the Rombiny Port —Sir Purahotandas Tuskurdas ht Mr lakhuldas Rowfi Tairse Mr A D Utroff Vr Ratilal M Gandhi and Mr Gordiandas Goculdas Moravil

Chamber a Representative on the Bombay Municipal Corporation —Raja Rahadur Govind tal Shivial

Bombay Piece-Goods Native Merchants Association

The objects of the association are as follows—
(s) To promote by creating friendly feelings and unity amongst the merchants, the business of the plece-goods trade in general at Bombay and to protect the interest thereof (8) to remove as far as it will be within the powers of the Association to do so, all the trade difficulties of the piece-goods business and to frame such line of conduct as will facilitate the trade (c) to collect and assort statistics relating to piece-goods and to correspond with public bodies on mattern affecting trade, and which may be deemed advisable for the protection and advancement of objects of the Association or any of them and (8) to hear and decide disputes that may be referred to for athiration

The following are the office-hearers for the current year —

Chairman—Sir Manmohandas Ramji Kt., J.P. Deputy Chairman.—Mr Harjivan Valji Secretary —Mr Maganlai Harjivandas Gandhi, M.A., LL.B.

Hon Treasurer --- Mr Jethabhai Kallanii

Grain Merchants' Association

The object of this body is "to promote the interests of the merchants and to put the grain and oll-seeds trade on a sound footing it is an influential body of large membership. The office bolders for the current year are as follows...

Chairman —Mr Velji Lakhamsi, B A , LL.B Fice-Chairman.—Mr Batansi Hirji.

Hony Secretary -- Mr Lakhamai Ghelabhai Seoretary -- Mr Uttamram Ambaram B A

The address of the Association is 262, Masild Bunder Boad, Mandvi Post, Bombay

MAHARASHTRA CHAMBER OF COMMERCE

The Maharashtra Chamber of Commerce was started in September 1927 with the object of establishing friendly relations among misrobants and factory-owners of Maharashtra, safeguarding their interests against measures Hiely to affect them adversely, collecting frametal, industrial and trade statistics, and disacentrating information thereabout amongst members of the Chamber.

Membership of the Chamber is confined to merchants and factory-owners belonging to the Otty of Bombay Bombay Subarban District Poons, Shelapatr, Saters, Ratungiri, Kotaba,

Nasik, Ahmednagar Thana and Kast and West Khandesh and Belgaum and Indian States adjoining these districts

President Mr Walchand Hirachand

Vice-Presidents R. B. HanamantramRamnath, R. B. Laxman Vishwanath Pophale, Hr. M. L. Dahanukar

Secretary -Mr D V Kelkar, M A.

The offices of the Chamber are in the Phoenix Building, Graham Road, Ballard Ratate, Bombay

KARACHI

The objects and duties of the Karachi Chamber of Commerce are set forth in terms similar to those of Bombay Qualifications for membership are also similar Honorary Membership are also similar Honorary Membership nay be conferred by the Committee upon "any gentisemen interested in the affairs and objects of the Chamber All new members joining the Chamber pay 18 750 catennos free and the compility subscription is Rs 18 The subscription to the Chamber aperiodical returns is at present fixed at Rs 7-8-0 per month The affairs of the Chamber are managed by a committee of ten members consisting of a Chairman, Vice-Chairman and eight members elected at the annual general meeting of the Ohamber as The Objects and duties of the Karachi Cham-Vice-chalruna and eight members elected at the annual general meeting of the Ohamber as early in the year as possible. The Chamber elects a representative on the Bombay Legislative Council, four representatives on the Karachi Peut Trush, two on the Karachi Mundicpality and two on the North Westers Railway Advisory Lomunities harachi. There wood 65 members of the Chamber in January 1933 The fellowing wore the Officers in 1839.

66 neembers of the Charmber in January 1933
The following were the officers in 1932
Charman — Mr t H Baschon (Forbes
Forbes Campbell & Co, 1td)
Vice-Cherman — Mr H S Bigg Wither
O B R (Burnah Shell Old Storage & Distributing to of India, Lid)
Members of Commedies — Mr J W Anderson
(Grabans # Inading to (India) Lid), Mr
W H Cartnorell (Boinbay Co, 1td) Mr
J R Hawkors O B P (North Wester)
Ballway) Mr W A Johnson (National
Hank of India 1 td) Mr A S Micrilachi
(Raill Brothers Lid) Mr W Reid (David
Sassoon & Co 1td) Mr t Y Januton
(Mackington Maokanse & Co) Mr C
Voegeli, (Volkart Brothers)

Representative on the Bombay Legislative Council Mr J Humphrey, 0 B.R

Representatives on the Karachi Port Trust Menra G & Taunton W D Young, G H Rashau, A S Micrulachi OBE

Representatives on the Karneki Municipality
Mr L V Walker and Mr B Summer

Representatives on the North Western Raulsony Local Advancy Committee Karachi Messrs G H Ramhen and W B Hossack

Ay Secretary —Mr H M Goma As Public Measurer -Mr J G Smith

The following are the principal ways in which the Chamber gives special assistance to members—The Committee take into consideration bers —The Committee take into consideration and give an opinion upon questions submitted by members regarding the custom of the trade or of the Port of Karachi The Committee under-take to nominate arbitrators and suveyors for the statements of disputes. When two mem bers of the Chamber or when one member and a party who is not a member have agreed to refer disputes to the arbitration of the Chamber or of disputes to the arbitration of the Chamber or of an arbitrator or urbitrators nominated by the Chamber the Committee will undertake to nominate an arbitrator or arbitrators, under certain regulations Bimilarly, the Chamber, under certain regulations, will undertake to appoint an arbitrator or arbitrators for the settlement of disputes in which petities of the parties are members of the Chamber, and the continuous continuous present in the continuous continuous present in the continuous cont

The Madras Chambet of Commerce was found ed in 1886. All merchants and other persons ed in 1855. An inerchants and outer persons sugged or interested in the general trade com-merce and manufactures of Madras are ellgible for memberghip. Any easteant signing a firm or signing per-per for a firm is eligible. Mombers who are glosus from Madras but pay their subcriptions may be represented in the Chamber by their powers of attorney as honorary mem. bers, subject to ballot Honorary members thus elected are entitled to the full privilege of ordinary members. Mection for membership is by ballot at a general meeting, a majority of two-thirds of the recorded votes being necessary two-thirds of the recorded votes being necessary to secure election. Every member pays an antrance see of Ea 100 provided that banks, corporate bodies and mercantile firms may be represented on the Chamber by one or more members and are liable for an entrance see of Ea, 100 once in ten years each. The subscriptions shall not exceed its, 500 per annum, pays able quarterly in advance, subject to reduction from time to time in accordance with the state of the Chambers finances. Absenters in Ku rope pay no subscription and members temporarily absent from findras pay one rupce permonts. Homorary members are admissible to the Chamber on the usual concusions. Homorary members are admissible to the Chamber on the usual concusions. Homorary bers becoming insolvent cease to be members but are eligible for re-election without repay ment of the entrance donation.

The Chamber undertakes arbitrations and surveys, the granting of certificates of origin and the registration of trade marks. One of the rules for the last named is that no trade mark or taket shall be registered on behalf of an indian firm trading under a Kurupean name. The following publications are issued by the Chamber —Madras Price Current and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Report, Tomage Schedule and Market Reports of Schedule The Chamber undertakes arbitrations and

There are 58 members and 4 Honorary Mem bers of the Chamber in the current year and the Officers and Committee for the year are as follows --

follows -Chadranan Mr K Kay
Vice-Chairman Mr F. Birley M.L.0
Committee -- Mr G N Lawrence Mr G L.
Orchard Mr D B. Scott, Mr W O Wright.
The following are bodies to which the Cham
ber is entitled to elect representatives and
the representatives cloted for the year -Magaras Legislative Council Mr F Birley,
N.L.0

M L.C Madras Port Trust Mosare G A. Bambridge, R. D Dennigten, D M Reid and W C

Wright Corporation of Madres Messus. D M Reid, A W Hutton, and F B James, M.L.O. Federation of Chamber of Commercs of the British Empires Bir Gorden Fraser Searchary G Comperis.

SOUTHERN INDIA.

The Southern India Chamber of Commerce | Under the Maires City Municipal Act, 1919 the stablished in 1909 has its Registered Office in Madras The objects of the Chamber are those usual for such bodies concerning the promotion of trade especially in the Madras Presidency and the interests of members Special objects are stated to be

To maintain a Library of books and publications of commercial interest so as to diffuse commercial information and knowledge amongst

its members

To establish Museums of commercial products or organise exhibitions ofther on behalf of the Chamber or in co-operation with others' There are two classes of members permanent id honorary The usual conditions as to sligh and honorary The usual bility for ale tion pravall

The Chamber is a member of the Federation of In liga Chambers of Commerce, the Indian Chamber of Commerce in Great Britain and the Indian National Committee of the Index national Chamber of Commerce Paris

The Chamber registers trade marks, holds survey and arbitrations and lastics or rificates of

origin origin
The right of electing two representatives to
the Madras Port Trust was accorded to the
Chamber by the Madras Port Irust Amend
ment Act 1915 Members of the Chamber
hold seats in the Madras Legislative Council
and the Unamber has also been accorded the
right of secting a representative to that body

Under the Ma Iras City Municipal Act, 1919 the Chamber has the right of electing two Councillors to the Madars Corporation Under the State Act to Industries Act, 1923, the Chamber has the right to elect one member to the Board of Industries The Chamber also sends its representatives. The Chamber also sends its representatives to the Road Board, the Town Planning Trust the Provincial Cotton Committee, Visagapatam Harbour Works Committee the Advisory Committees of the South Indian and Madras and Southern Mahrata Rallways, the Madras University, the Government Institute of Committee devisory Councif, Madras, the Board Southern Mahrata Rallways, the Madras University, State Technical Scholarship Board Governing Body of the Training Ship Duffern Advisory Committees of the Government Rayaparam and Ophthalmic Hospital and Madras Electric Supply and Tramways Advisory Committee Insome tax Board Government Rayaparam and Committee of Committee Theometers of Commi

President -Mr Jamal Mahomed Salb, M L.A. Vice-Presidents — Dewan Bahadur Govindas Chathourbhujadas and Mr C Gopal Menon Monorary Secretaries -- Yusuff Sait and V K Chetty Assutant Secretary -P R. Nair, B L., B.Com

NORTHERN INDIA

D W Teasdale

Vice Chairman Hon'ble Rai Bahadur L Ram Saran Das, C.L.E. M.C.S.

Committee Mr B C L Bean Mr Binda Saran , Rai Bahadur Bawa Dinga Singh , Mr W Grice Mr P H Guest Mr L Hudson A O.A Mr C G C Redman Mr J I R Rickford Mr H J Rustomji Mr Sapuraa Singh Chawla Mr L R Sahm Dowan Bahadur Dewan Krishna Kishore Cahriwala

Chamber Members Spedding Dinga Singh & Co, Lahore, Gillanders Arbuthnot & Co, Lahore Civil and Military Gazette, Lahore Allahabad Bank Ltd Lahore, Dinamath Shoo Allahabad Bank Ltd Lahore, Dinainth Shoo pershad, Lahore, Bird & Co Lahore H Rastoniji, Lahore CO E H (Nie, C E C a G, Chara General Electric Co (India) Ltd Lahore Beania Estate Ranaia, B C G A (Punjab) Ltd Khanewal Bharat Insurance Co Ltd Lahore Ballo Besin Factor. Lahore National Bank of India Ltd Lahore Attock Chi Co, Itd., Rawaipindi, Contral Bank of India Ltd Lahore E B Mola Rams Sons, Lahore Murree Brewery Co, Ltd Rawaipindi Ganesh Vlour Mills Co, Ltd Livillar, Malere Singh Spuran Singh Chawla Lahore Wah Stone & Lime Quarr, Ltd, Wah Lahore Wah Stone & Lime Quarr, Ltd, Wah Lahore Bleckte Supply Co, Ltd, Lahore Ingerlal Bank of India Lahore Parkash Bros, Lahore Basant Ram and Sons, Lahore Grindlay & Co,

Northern India Clumber of Commerce, C. & Itd Labore Conviltons Farm, Montgomery in Gassile Building, The Mail, Labore Chairman, D. W. Penadala and Chairman, D. W. Penadala Conviction of Chairman and C pind Electric Power (b. Ltd. Rewshind)
Lakehni Insurance (b. Ltd. Lahore Punjab
Jorret Department, Lahore Indian Midura
Fruit Farin Henela Libred Volkart Bros
Lahore Owen Roberts & Ch. Ltd. Lahore Fruit Faria Hanela Liurd Volkart Bros Lahore Owen Roberts & On 1td , Lahore Lbevol Itd Halkotz Etd Sahlb Munshi Gulab Singh & Sons Lahore B B Hermand and Mohatta Ltd Lahore Llowds Bark Ltd Lahore Surman Stell Oil Storage and Distributing Co of India, Itd Lahore Michael Hartin & Co Lahore Imperial Chemica Industria (India) Ltd, Lahore Langra Martin & (o Lahore imperial chemic al Industrits (Indus) Ltd., Lahore Angga Valley Siato Co. 1 td. Lahore B. Brentford, FATIS A. 1 struct. B. Lahore Ash 18to Comout. (India) Ltd., Lahore Andrew Yule & Co. Ltd. Lahore, Kai Sahib, 7ai Chand & Co. Rawalplud: Miennes (India) Ltd. Lahore, Burkwell & Co. 1 td. Lahore, Punjab Portland Cemont. Ltd. Wah. Dist. Attock A. F. Farguson & Co. Lahore Officer in Chargo Million. Al Fernson & Co Lakore University Multiply Farms, Okara Dist Montgomery, Dver Meakin & Co Lad Solan Browery PO, Uttar Chau Lapur & Sons, Lahore

Honorary Members -- Lt.-Col K A Appleby OBE, Mr J Fairley, Mr D Milne B.sc (Agri.), Oth I A.S.

Secretary —H J Martin.

Tel Address — 'Commerce

Telephone -2287

UPPER INDIA

The Upper India Chamber of Commerce is concerned with trade commerce and manu-factures in the United Provinces and has its registered office at Cawapore Members are registered office at Cawupore Members are elected by the Committee, subject to confirma-tion by the next general meeting of the Chamber Gentiemen distinguished for public service, or eminest in commerce or manufactures, may be elected homorary members of the Chamber by the members in a General Meeting and such shall be exempted from paying any subscription to be exempted from paying any subscription to the Ohamber There is no entrance fee for membership, but subscriptions are payable as follows — A firm contrany or suspect ation having its place of business in Cawa pore, Ea. 800 a year, an individual member resident or carrying on business in Cawapore Rs 300 firms or individuals having their places of business or residence outside Cawapore pay half the above rates, but the maintenance of a branch office in Cawarore necessitates payment of full rates

The afairs and funds of the Chamber are managed by a Committee of ten members which has power to constitute Local Commit word and power to constitute Local Commit-tees of from four to seven members each, at trade centres where membership is sufficiently numerous to justify the step. Suchi-Local Committees have power to communicate only with the Central Committee.

The Chamber appoints arbitration Tribu cals for the settlement and adjustment of disrain for the setricment and adjustment of dis-putes when invited, to do so, members of the Tribunata being selectou from a regular printed list_of arbitrators

The Chamber has in the present your 64 members, two honorary numbers and seven alfillated members

The following are the officers -

Lyper India Chamber of Commurce Committice --President Mr A I Cameria, (The
British India Carpuration Lit) Vice Presi
dist.-Mr I Cashi India (Chemique Chemical Works Itd) Menters-Mr | I
Gray (Mossira Berl, Suthichand & Co. Itd)
Mr Ch. Lewis (The British India Corp ration
Itd) Mr K. G. Nicoli (The National Bank of
India Itd) Mr Ram Varsin (Inventor
Mr K I) Price (The Mult Mills (Or Itd)
Mr J Inker (The British India Corporation,
Itd) Mr Janu Baladur Milrotutra (Mossis Upper India Chamber of Commerce Commit-Mr J Hisker (The British India Corporation, 141) Mr Jung Baladur Mirhoutra (Nesse Monnia Lail & Sons) and Mr P (1 Monzo, (Moste Reg. "Witherbruk & to Lid) Representatives on the Unded Procinces Legislates Council — Mr E M Southy N L C (Moste Lord & Mactonald Ltd) The Hom ble Mr L P Vrivastava M SO M L C Cawingor.

Secretary - Mr J G Ryan MB.E, VD Head Clerk - Baba L N Chosal

PUNJAB.

The Managing Committee n ests at Delhi and Labore and the following are office bearers --shore and she following are office bearers — Secretaries — Messrs A F Ferguson & Co , Mr W Robertson Tuylor, Chairman, (The East Chartered Accountants Delhi

The Punjab Chamber of Commerce has its India (arps) to Ltd Auritaar Khan Salibbead quarters at Delhi and exists for the care of mercantile interests on the usual lines in its Punjab the North West Frontier Province its (Messus P. Rukerjec & C. Ltd Delhi) Rali Bahaduri Mukerjec & Dad Delhi and Kashmir The Chamber has Branches at Amritvar and Lahore Membership is by Dillicongan and Distributing to of India kid ballot and is restricted to Ranks, Merchants (wholesale), Raliway and proprietors of large by Dillicongan and Distributing to of India kid Rukerjec & C. of India kid Rukerjec & C. of India kid New Delhi) Mr V F Cray (Hesers R J Wood industrial interests The ontrance fee is Rs 100 Bank Ltd Delhi) Mr V F D Ball (Lloyds and the rate of subscription is 180 per year The Chamber returns one member to a nest on the keformed Punjab Eggislative Council Jointy With the Funjab Trades Association, and News Aging Ltd. Delhi) Lais Willis to Ital Shares representation in the Indian Legislative Rakembly with other Chambers which are Ram Caton Mills Lahore) Mr Aftab Ral Ram Ambers of the Associated Chambers of Commerce of India and Ceylon in the safe Ram Caton Mills Lahore Delhi), Mr V allotted to the Associated Chambers The Chamber is a nember of the Federation of Delhi as well as on the N W Raliway Advieory Committee, Lahore

The Nemercing Loyumittee as a sea to Delhi and Commerce of Mr Lahore Committee (Committee) Lahore

The Nemercing Loyumittee as a sea to Delhi and Committee (Committee) Raises and Committee (Committee) Raises Mr W Cole (The New Egerton Woollen Mills Co. Distributed Committee (Committee) Raises Mr W Cole (The New Egerton Woollen Mills Co. Distributed Committee (Committee) Raises Mr W Cole (The New Egerton Woollen Mills Co. Distributed Raises Raises Raises Mr Woollen Mills Co. Distributed Raises R

UNITED PROVINCES.

The number of members on register is 114 (93 Lotal and 21 Mofusell). All the important commercial and industrial interest of the Pro vinces of igra and Oudh are represented.—

President -R. B B Vikaramajıt Singh

Vice-President — R. S. B. Gopf Nath. Proprietor Mesers Commisti Chiangami and L. Ram Lunar Newatin. Proprietor Mesers Ramkumar Rameshwardas tawa pore

Secretary—L. Hameshwar Pracad Bagla R L 4 Proprietor Messis Congadian Baynath, Cawapore

Joint Secretary -Mr & L Gupta BA, LLB,

Proprietor Messrs Saligram Kallomal, Cawaporo

Members of Committee —Mr Dwarks Pra. ad Singh. Mr Hirols Abanna Mr B P Srivestava I I Verdunie Esq L Moti Lei I Durga Frasad Dalma L kedarnath Murarks. L Sawakhi Lai Jahw Mr Kanjit Ningh Mr C L Mohis L Harl Shapker Hagis L Saligram Mr W C dt. Noronka (Junior) I Makundi Lai Garg L Chunni Lai Maheshri and E S L Bhugwan Ins

Assistant Secretary -B A Chopra Esq

Hmd issistant -Mr s B london B com (Alld)

BURMA

The Burma Chamber of Commerce with besidedurters at flangoon exists to occurring friendly feeling and unanimity among commercial men on all subjects involving their common good, to premote and syntact trait, commerce and manufacture and, in particular the general mercantic interests of the province, to communicate with public authorities, associations and advisions on all matters, directly or indirectly affecting these interests, and to provide for arbitration between parties willing to refer to, and adde by, the judgment of arbitrators appointed by the Chamber The following an afflicted bodies—

Borma Fire Insurance Association
Burma Marine Insurance Agents Association
Rangton Import Association

Ranguon Import Association Burna Motor Insusance Agents Association Burna Planter's Association

The Chamber elects representatives to the following Public Bodies — Conneil of Maste.

Burnus Legislative Council
Rangeon Port Trust Board
Rangeon Corporation.
Victoria Memorial Park Trustees
Pastaur Louittate Committee
Burnus University Council.
Rangeon Development Trust
Police Advisory Board.

Accountancy Classes Advisory Board, Ran good

Advisory Committee Constituted under the Auxiliary Force Act, 1920

Rangoon General Hospital Advisory Committee

Local Railway Advisory Council

Rangoon Water Supply Committee Bishon Bigundant Home Board

All British corporations companies firms or persons engaged or interested in mercantile pursuits, such as merchants, banken, shipowers and brokers or who ar connected with agriculture mining manufactures insurance, railways, commerce art, science or literature shall be eligible to become Chamber Members ball to eligible to become Ohamber Members berry non-British concern or person, similarly engaged or interested as indicated above abail to eligible for election as an Associate herm ber The annual subscription of each Chamber Member shall be Hs 459 per annum and of each Associate Member Hs. 360 per annum and of each Associate Member Hs. 360 per summ An extrame for of Es. 160 is payable by each new Member Officials and others indirectly commeted with the trade of the province or who may have rendered distinguished service to the interests represented by the Chamber may be elected by the Committee other on their own motion or on the suggestion of two Members as Roaceary Members are not required to subscribe to the funds of the Chamber

The Chamber undertakes arbitrations in addition to its ordinary work. It does not publish any statistical returns

Secretary -B P Cristail Eag

Representative on the Council of State. — Hon'ble Mr J B Glass

Representatives on the Burns Legislative Council.—B. T Stoneham, Esq., R., t 0

Representatives on the Rangeon Port Trust Board.—M. L. Burnet, Esq., J. B. Glam, Esq., The Hon ble Mr K. B. Harper and C. G. Wode house, Esq.

Representative on the Rangeon Corporation-A A Bruce Esq

Vretoria Memorial Park Trustes — H C McEwen Req

Pasteur Institute Committee --- H C McFwon

Burma University Council - H B Prior, Esq , M.A

Rangoon General Hospital Admeory milies—A T Stewart Esq

Police Advisory Board -F A Malcolm Esq.

Rangoon Development Trust -The Hon ble

Bishop Bigandant Home Board,-The Hon'ble J B Glass

Accountancy Classes Advisory Board -- L. Baird Reg

Local Railsony Advisory Council-A A Brace

Rangoon Water Supply Committee C G Wodshouse Esq. A T McGreath, Esq., and C Lane Esq.

Advisory Commutee constituted under the Auxi-Korn Force Ast. 1920 - J. R. Falrley Esq.

COCANADA.

The Cocanada Chumber of Commerce was

established on 29th October 1868 The following are the members of the Chamber which has its headquarters at Cocanada the chief port on the Coromandel Cosst north of Madras —

Members — The Curomandel Co Itd Ripley Co Innes Co Wison & Co Gordon Wood roffe & Co (Widness) Led Northern Circurs Development Co and Burmah Shell Oil Storage and Distributing Co of India, 7td

MYMBERS OF THE COMMPTER

Mr S A Cheesman (Chairman)

S Relly

C D T Shores

(l M Lake (Secretary)

The rules of the Chamber provide that by the term member' be understood a mercun tile firm or establishment, or the permanent Agency of a mercantile firm or establishment, Agency of a mercantile arm or establishment, or a society of merchants carrying on business in Cosanada or other place in the Districts of Kistan, Godavari, Vizagapatam and Ganjam and duly elected socording to the Rules of the Chamber, and that all such be eligible but only members readent in Coca-

nada can hold office Members are elected by nada can hold office Members are elected by beliet The Committee, when called upon by disputing members or non members of the Chamber, give their decision upon all questions of mercantile usage and arbitratic upon any coramercial matter referred to them for final judgment in either case a minutum fee of Ra 18 must accompany the reference with Rs 5 from a non member and Rs 1 from a neamber as payment for the Chamber's Seated Certificate Certificate

The Committee consisting of 3 members including the Chairman, is elected by built at the general meeting in January in each year for a term of 12 menths. The entrance fee for each member, whose place of business is in Cocanada, is Rs 100 and for each member whose place of business is allowhere is Rs 50 The subscription for each member whose place of business is in Cocanada is Rs 120 per annum, payable quarterly and for each member whose place of business is elsowhere is Rs 50 per annum, payable in advance. The Committee usually meets ones a month on the penultinasie Ihuraday and the general body meets on the Last Thursday and the general body meets on the Last Thursday and the general body meets on the Last Thursday and the general body produce, felghts and erchange is drawn up by the Committee,

DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS

The Department of Statistics was reabsorbed The Department of Statistics was reabsorbed into the Department of Commercial Intelligence with effect from the 1st December 1922. The clust department has its office at No. 1, Council House Street, Calcutta, the headquarters of the Director-General. It enhances two distinct classes of work (4) the collection and descendants are which may be of use to Indian from and (5) the compilation and publication of All-India sectistics. Among the important publications for which the Director-General is

responsible are the following annual volumes Review of the Trade of India, Statement of the Foreign Sections Trade and Navigation of British India, Statistical Abeliact for British India Agrinultural Betalerica, Indianates of Area and Tield of Pit Vigad Crops and Indian Customs Traff The department also publishes a weekly journal—The Indian Trade Journal —the principal features of which are (s) information as to tariff though in foreign countries which affect Indian liberosts (b) notices of tenders called for and continueta responsible are the following annual volumes

placed by Government departments and public codies, (e) crop reports and forceasts, (d) Government orders, communiques and other notifications affecting trade, (e) analysis of it disa trade statistics, (f) market reports, prices and trade movements of the scale exports and mayors, (e) trade enquiries for securing trade introductions, (A) summaries of the leading features of consular and other trade reports, and (e) abstracts of the precedings of the various Chambers of Commerce in India.

The Department also administers the Conmerce in Council Homes Street, Celeutita. This persons of a consular and other trade reports, as first a small departmental library used for the purpose of answering enquiries but the preceding of the purpose of answering enquiries but the formation of a combined technological library of reformed in Calculation of the Dispartments of Done for reformance in Calculation, and the resultant Commercial Library various parts of the world And the yearly of reformed to the Departments of Done mercal Intelligence, Statistics, and Patents and India and by overses firms interested in India and by overses firms interested in India and by overses firms interested in India and by overses firms interested in India and by overses.

THE RRITISH TRADE COMMISSIONER SERVICE IN INDIA

The British Trade Commissioners in India are part of the world wide Commercial Intelligence Organisation of the Imperial Government. The Department of Overseas Trade London, which is the headquarters of this organisation, is a joint department of the Board of Trade and the specific object of stimulating the overseas trade of the United Kingdom by securing commercial information from all parts of the world by disseminating it to British meantacturers and exporters, by undertaking such special constructive societies as any be found possible and by assisting traders in the removal of their difficulties. The Department has nothing to do with the regulation of trade. It passes no mas sures and makes no restrictive or regulative corders Enesty, the policy on which it is based in the policy of assistance without interference The British Trade Commissioners in India are Mr R.B Willmot was appointed as H M. a Trade of the world wide Commercial Intelligence for the world wide Commercial Intelligence for the partial development. The territory is repairable to the continuous to the continuous to the past quarters of this organisation, is a Commercial development allows the Senior Officer to travel almost continuously to any part

The Department of Overseas Trade maintains a network of trained and experienced Commer-cial Intelligence Others throughout the world who inward a constant supply of commercial information to London and provide local sasist-ace in the promotion of Intitude occur ance in the promotion of kiritain economic meer cats. Those overseas officers who are stationed in the kritish Empire are members of the 1 rade Commissioner Service while Foreign countries are served by the Commercial Diplomatic Service forming part of the Eritish Diplomatic Missions and by the Commiss Service

omeer to travel atmost continuously to any part of fadla which may call for his attention and to devote his time to some of the broader politico economic problems which are becoming so important in view of the changing political conditions in India

conditions in India
Function of Commissioner —The primary
duty of the British Trade Commissioner com
prises the collection of information in regard to
opportunities that may arise within his territory
for securing and developing trade by British
manufacturers and merchants, both in the
United Kingdom and other parts of the British
Lanpire. He is therefore enjoined carefully to
watch and report from time to time to the load
of Trade and the Governments of the Draminous
concerned on all matters affecting the trade. of Trade and the Governments or see comments of the trade, concerned on all matters affecting the trade, industry and commerce of his area. His general functions are to maintain cordial relations with functions are to maintain cortial relations with the governing authorities of his area to enter late personal relations with the Chambers of Commerce, Trade Associations, and similar bodies, and with the principal representative importers and local manufacturers, to visit the principal commercial centres, to report upon coreign competition on financial and trade conditions, and new legislation affecting trade to make an annual general report on the conditions and prespects of trade in his area, and to furnish special reports and monographs on particular questions which are likely to be of interest to British manufacturers and exporters. He is also expected to supply a regular flow of Missions and by the Consular Service

Sir (then Mr.) Thomas M. Ainscough OBE
was appointed His Majestry Senker Trade Com
missioner in India h. January 1918 and opened
an office in Calcutta in March of that year. For
five years, owing to the pressing need for econo
my in the Public Service, he was singlehanded in
covering this wast territory. In 1923, however,
E.M.'s thovermment sanctioned the opening of an
office in Bombay and the creation of an addition
at Trade Commissioner's post in Calcutta. Mr.
Trade Commissioner at Bombay and in 1930 his territory.

any cases where the interests of exporters from the United Kingdom or the Dominions may be adversaly affected by foreign competition or ot berwise

otherwise

For many years British traders have deplored
the fact that there have not heen available
officials with commercial experience who could
iselp them in voicing their dimentics and in
meeting foreign competition. As a rule these
complaints eulogized the Consuls of other coun
tries and invited the attention of Government
to that many without. tries and invited the attention or government to this many virtues. In response to this agitation the greatest care has been taken by the British Government to select, as their trade officers. Overness, men of sound commercial training and experience who have anguired some reputation is their respective spheres, and a comprehensive and businessible organization has been built up at the Department of Overseas

Post Box No 583 Fairlie House Fairlie

Tolographic Address- Tradeom Cal-

entra. l'elaphone No Calcutta 1010

Bambay...
Mr W D M Clarke
His Majesty's irude Commissioner at Rombay

Post Box No 815, 3 Wittet Road Ballard Listate Tulegraphic Address-" Tradcom Bombas" Lelephone No - Bombay 23095

Imperial Trade Correspondent
The Pilneipal Collector of Customs
Colombo

on pages 291 294 of the Indian Year Book of 1922 reviewed the position of cotton growing in India very thoroughly and made a series of recommendations for the improvement of cotton growing and marketing which have proved to be of the greatest value. One of their recommendations was that a permanent indian Central Cotton Committees should be established to promote the welfare of the cotton growing industry generally to advise the Governmenta in regard to matters of cotton policy especially with reference to legislation for the provention of mal practices and similar matters.

The Indian Central Cotton Committee was appointed by resolution of the Government Madrar —3 Y Ramamurty Esq., 108, Direct for india in April 1921, and worked as an advisory body until 1923 Another recommendation of the original Committee was that a cotton cess should be levied to provide funds for the work Representing the Agricultural Department of the Central Cotton Committee and for agri

The Indian Cotton Committee of 1917 18, cultural and technological research on cotton a full summary of whose report appears lost on pages 291 294 of the Indian Year Book of the same time the Central Cotton Costs and at 1922 reviewed the position of cotton costs. The Cotton Cess Act was passed in 1923 and at the same time the Central Cotton Committee the same time the central Cotton Committee
was incorporated and its membership enlarged
in order to make it fully representative of all
sections of the industry Its constitution and
present membership is as follows:—

President, Ez officio — Dewan Bahadur Sir Vilavarashavacharya K.B.Z Vice-Chair T Vijayaraghavacharya K.B.E Vice-Chair man imperial Council of Agricultural Research, Simia or Delhi.

the Expert Adviser to the Imperial Council of Agricultural Research in Agricultural matters Simia or Delbi ex offero

Representing the Agricultural Department, Medicas —8 V Ramamurty Esq., 108, Director of Agriculture

Representing the Agricultural Department U.P — P B Richards, Esq., IAS Entomologist to Government, United Provinces, Cawapone

Representing the Agricultural Department Purples —The Director of Agriculture, Punjab Labore

Representing the Agricultural Department, C.P.—
F J Plymen Haq, C.I E I A.E., Director of Agriculture, Central Provinces, Nagpur

Representing the Agricultural Department Burna,—F D Odell, Kaq , LAS , Doputy Director of Agriculture

Member, an officio — The Director-General of Commercial Intelligence and Statistics, 1, Council House Street, Calcutta

Representing the East India Cotton Association —Sir Purshottamdas Thakurdas, Kt., O.I.R. M.B.E., c/o. Karandas Bajaram & Co., Ravsari Chambers, Fort, Bombay

Representing the Bombay Millowners Association—S D Sakistvals Esq., c/o Messrs Tata Sons Ltd Bombay House Bruce Road Fort Bombay

Representing the Bombay Chamber of Commerca. —Bir Joseph A Kay Kr (Vice-President) c/o Mesars W H Brady & Co , Ltd , Church gate Street, Fort, Bombay

Representing the Indian Merchants' Chamber, Rombay-Chunfial B Mehts, Req 51, Marwadi Bazar, Shelk Memon Street, Bombay 2

Representing the Ruracki Chamber of Commerce

J C G Barnes, Esq , c/o Messrs Raili Bros ,
21, Ravelin Street, Fort Bombay

Representing the Ahmedabad Millowners Association.—Shoth Naranial Jivanial, Shabibag, Ahmedabad

Representing the Tuticorea Chamber of Commerce,—J Vonesch, Raq, o/o Mesars Volkart Brothers, Ballard Estate, Fort, Bombay

Representing the Upper Indus Chamber of Commerce—J Tinker, Esq , Cawapore Cotton Mills Co , Cawapore

Representing the Empire Cotton Growing Corporation.—W Roberts, Req. c/o The British Cotton Growing Association (Punjab), Lid Khanewal, Punjab

Commercial Representative, Central Provinces—Y G Deshpande Esq, BA, LLB, Picader, Autracti C P

Commercial Representative Madras --- Robert Lec, Req , c/o Messus. Binny & Co , Madras.

Commercial Representative Punjab - Khan Bahadur Sardar Habibullah M L C., Davis Road Labora

Commercial Representative, Bengal --- Nathal Ranjan Sarkar, Esq., Hindusthan Ridge , 8 A, Corporation Street, Calcutta

Co-operative Representative—Sardar Sampu ran Singh, Hony Secretary to the Central Co-operative Bank, Ltd., Lyalipur Punjab

Representing Cotton Grovers, Madrge—The Hon tit. Mr V C Vellingtri Gounder Vellaikinar, Near Colmbatore

Representing Cotton Grovers Madras—M. B. R. K. Sarabha Reddi Garu, M. L. C. Cumbum, Karnool District, Madras Presidency

Representing Cotton Growers Bombay Presidency —Rao Bahadur Bhimbhai Banchodji Naik, H I C , Sagrampura, Surat.

Representing Cotton Crowers, Bombay Presi dency —Rao Saheb Chinbasappa Shidramappa Shirhatti Managing Director, Co-operative Cotton Sale Scottry Hubli

Representing Cotton Gowers United Provinces— Khan Bahadur Mulvi Mohammad Obaldur Rahman Khan XI.C., Habibganj, Tahsil Arrabil District Aligarh

Representing Cotton Growers United Provinces—Rao Rahadur Rao Bikram Singha M v C , Plaswah District Aligarh (U P)

Representing Cotton Growers, Punish — Major D Vancenen Repaia Estate Renala Khurd, Montgomery Dist Punjab

Representing Cotton Growers Punjab -- Mian Nuruliah M.L.C

Representing Cotton Growers, C.P. & Berger-Rao Bahadur M. G. Deshpande, Honorary Magistrate Nagpur C.P.

Representing Cotton Growers, C.P & Bergs-M P Kohle Eq BA, ILB MLC, Post Jhadgaon pus Yeotmal Bergs

HEH The Numers Government, Hyderabad Decoas —BA Collins Esq CIB, 10.8 Director General and Secretary to Government, Department of Commerce and Industries

Representing Baroda State — C V Sane Esq. M So (Wis con), Director of Agriculture, Baroda State, Baroda.

Representing Gwaltor State — Hiralal H Pandya, Esq Agricultural Adviser to Gwalior Government, Gwalior

Representing Rajputana & Central India States-F K Jackson Esq R D A (Hons) Dip Ag. (Camb), Director Institute of Plant Industry, Indore

ADDITIONAL MEMBERS NOMINATED BY THE GOVERNOR-GENERAL IV COUNCIL

Central Provinces, Nagmir -- D N Mahta Esq., Economic Botanist for cotton, Central Provinces, Nagpur

Agricultural College, Paona.—Dr W Burns, DRc, LAS, Economic Botanist to Govern ment and Principal

Representing the Mysers State—Dr L C. Column C L. Director of Agriculture, Mysers State, Bangalors

Catton Specialist, Colmbators —H. B. Rg. V. Bamanatha Iyer Avergal,

Representing the Holter State -C R Palairet. Raq , Member for Industries and Commerce Government of H H the Maharata Holkar. Indore

W J Jenkins Leg. MA, BSC IAS, Chief Agricultural Officer in Sind Larachi

Agricultural Officer in Sind Larachi
Representative of Indian Merchante Association, Agrachi.—Lirdharlat B Lotak Lau
BA 0/0 Messis Lotak & Co Napite Boad, Kerschi

Rai Suheb Ram Prasad Singh Assistant Economic Botanist to Government, U P.

Mohamed Azhar Ali 1 sq , MIA Advocate 131 Khisligun Lucknow

Gulam Muhammad Khan Representative of Cotion Growers, Sind Zamindar, Rauthon Via Mirpur Khus. I ala Shri Ram Representative of Cotton Millowners of Dulla.

Representative of Cotton

Delbi Cloth and General Mills It lid

Secretary -- Mr P.H Rama Reddi M A . B Mc. Director, Technological Laboratory—Dr Kuzir

Alamad Fe tho

Publicity Officer—Mr. R. D. Mhtia s. 4 ign (Oxon) Post Grad. 70; 1 ign (Uxon) Post Grad. Res. B. 1tt. (Non.) Office—Vulcan House, Nicol Road. Ballard Ratate, Bornbay

From the commencement the (eniral Cotton From the commencement the Central Cotton.

Committee took steps to deal with the various malpractices reported by the oriental Commutate which by spoiling the reputation of the Indian cottons and rendering them less valuable for spinning purposes were reducing the reterns of the grower and causing great economic loss to the country at large

The Cetten Transport Act passed in 1023 enables any Local Government with the consent of its Legislative Council to notify definite areas of cotton for protection and to prevent the importation of cotton from outside the area except under license Prior to the passing of the Art infective cottons were imported in large quantities into the staple cotton traces. in large quantities into the staple oction tracts for purposes of adulteration and the reputation of several valuable cottons had been rained by this abuse The Act has now been applied to the most important staple cotton areas of the Bom bay and Madras Presidencies and of the Baroda, Raipupla, Chhota Udepur and Hyderabad States and with excellent results

More recently the Cotton Gamma and Pressing Factories Act (XII of 1825) has been passed which provides for a certain measure of control of gluning and pressing factories and especially for the marking of all bales of cotton especially for the marking of all bales of cotton pressed with a press mark and serial number which enables them to be traced to their origin. This Act, with the minimum of official interference, places the cotton trade in a position itself to deal with abuses and abould lead to a very marked improvement in the quality of Indian cottons.

The Central Cotton Committee has also devoted considerable attention to constructive section for the improvement of the marketing of cottons and to bringing to the notice of the trade both in India and abroad those improved.

quiries into the fluencing of the cetton crop unrous and one measuring or the coron truy up-country and primary cotton marketing As an instance of the progress in cotton growing which has been made since 1917 it may be stated that since that date approximately half a million lakes of cotton of about 1 staple have a million bakes of cotton of about 1 staple laves been added to the Indian erop by the work of the Agricultural Departments. In general it may be said that the Councittee affords a common meeting ground for representatives of all sections of the Cotton trade and of the cotton-growing industry thus enabling a number of problems to be taskled from every point of view and defini.o progress made towards that solution

Research Studentships—The Committee has also instituted a solution of research student ships to enable distinguished graduates of Indian Universities to undertake research on cotton problems under the direction of experienced research workers in India Six to eight such studentships are awarded overy year

Statistics-By the efforts of the Committee STATEMENT OF THOSE OF THE COMMINGS STATEMENT OF THE STATE Drumes provinces and in the states of inversions, Mysers Baseda Gwalior and Indore the establishment of statistical returns relating to the number of baies of raw conton pressed weekly in every Province and many of the Indian States and the revival of the rall borne trade returns of outlon for trade blocks are some of the naults already achieved by the Committee in this direction

Research —By means of the Cotton Coss the Committee is provided with funds for the promo tion of research. It maintains in Bombay a fully compact Comological Laboratory which fully equipped Retinological Laboratory which includes a complete experimental, pulning plant and a scientific laboratory for research on the cotion fibre. This laboratory provides Agricultural Departments with complete and anthoritative reports on the spinning value of new cottons thus providing a much needed facility. In addition it is now possible to under take research work on a number of questions connected with the apinning qualities of cotton which have not been touched in the past Fibe Laboratory is unique in that it is probably the only institution of its kind which approaches the subject primarily from the stand point of the grower.

The Committee contributes the greater part of the funds for the Indore Institute of Plant Industry which is a Central Agricultural Research Institute for cotton where many problems of fundamental importance are being studied

Tn addition by means of grants-in-aid to Agricultural Departments it has provided for special investigations on problems of general applicability which would otherwise have been left untouched through lack of staff and funds. Such schemes are in operation in all major cotton-growing provinces and now number

His Excellency the Vicercy (Lord Reading) when he visited Bomba; in December 1924 and trade both in India and abroad those improved formally opened the Committee a Spinning Lavarieties which have now reached a commercial boratory faid great stress on the importance scale and has carried out some important and value of the Committee's work

THE EAST INDIA COTTON ASSOCIATION, LIMITED

Bombay — The Association is the outcome of the findings of the Indian Cotton Committee which was appointed by the Governor General in Council under a resolution dated September 27th, 1917 Unit the end of 1917 the Cotton Trade of Bombay was in the hands of seven distinct bodies viz The Bombay Cotton Exchange Ltd, The Bombay Millowacra Association, The Bombay Cotton Brokers Association, Ltd The Bombay Cotton Brokers Association, Ltd The Bombay Cotton Brokers Association, Ltd The Bombay Cotton Herchants and ciation The Hombay Cotton Brokers Asso-ciation, Ltd The Marwari Chamber of Com-merce The Rembay Cotton Merchants and Muccadums Association Ltd and The Japanese Cotton Shippers Association None of these bodies were representative of the trade as a whole and their interests often came into con-flict with each other The necessity of a system flict with each other the necessary in a system of periodical settlements, and as existed in Liverpool was badly felt especially when speculation was rife in futures which was no excessive in 1918 that the Trade had to invoke the aid of Government to prevent a financial orisis

The Cotton Contracts Commuttee was created under the Defence of India Act in June 1918 as a under the Defence of India Act in Juse 1918 as a temporary measure under the Chairmanship of Mr G Wiles 10 S This body was replaced by the Oxton Contracts Board in 1919, which continued to function until May 1922, when the Act under which the Board worked was represented in the functions were carried on by the East India Cotton Accounted under Hombay Act to XIV of 1922

The Association (entimized to function under the above Act until 31st October 1932 With effect from 1st November 1932 the Association has been regulating transactions in cotton under Bombay Act No. 1V of 1932 under which it has been declared to be a recognised Cotton Associa-

The present constitution of the Board is as fallows

Haridas Vadhavdas kaj (Pozadest) S. liei s Panel, Ahmid & Curtinhov Esq (Fore-President) l'injers Panel (P. Harubik Lee President) l'injers Panel (P. Harubik Lee Panel, Pursidonni Jivandas Esq Baylonucdal Habib Lee Panel l'Agraj (1914 Esq Jagjivan Bosabhai Leq Amelitai I Klokhani Pay Janundas Arluka Leq P. N. Philon Leq Trataprai M Mehta Leq Leo Bakhdur Bhimbial Eanchiadji Valk M.LO M. P. kolha kaq B.A. LLB, K.L.O Nominated on the Board of Directors as Valk M.LO M P holls key, BA LLB, M LC Nominated on the Board of Directors as representatives of growers of cotton on the Indian Central Cotton Committee

Officers

D Mehta, Esq., R A Scoretary, C M. Parikh Raq B Com Assistant Scoretary, A R Menezes, Isq Manager, Clearing House

Some of the objects for which the Association is established are -To provide and main tain suitable buildings or rooms for a Cotton tain suitable buildings or rooms for a Cotton Exchange in the City of Bombay and elsewhere in India and to regulate admission to and probligation of the use thereof and the nature and times of such user whether in the case of the general body or particular classes or any individual or firm or company using the Exchange , to provide forms of contracts com palsory or permissive and regulate the making, carrying out and enforcement or cancella-tion of contracts to adjust by arbitration or otherwise controversies between persons engaged in the Cotton Trade to establish just and oputable principles in the said Trade last and equitable principles in the said Trace to mulrish uniformity of control of the said trade to fix or adopt standards of classi feation of rotton, to acquire preserve und disseminate useful information connected with the Cotton interest throughout all markets, to decrease or insure the local risk attendant to decrease or insure the local risk attendant upon business, and generally to control promote and regulate the Cotton Trade in the Presidency of Bombay and elsowhere in India, Improve its stability and sugment the facilities with which it may be conducted. To establish and maintain a Clearing House for the purpose of dealing with cotton transactions, and to regulate admission to and prohibition of the near thereof and the nature and times of anche. to regulate admission to and prohibition of the user thereof and the mature and times of such user whether in the case of the general body or particular classes or any individual or firm or company using the Clearing House To regulate the handling and exportation of Cottom from India and the importation of Cottom into India in so far as it may be imported To bring, prosecute or defend, or aid in bringing, prosecuting or defend, or aid in bringing, prosecuting or defending any suits, actions proceedings, applications or arbitrations on behalf of Members or Associate Members or Special Associate Members or otherwise as the Directors of the Association may kind more Special Associate measurers or orderwise as one Directors of the Association may kink proper or conductve to the objects of the Association, and to prescribe the principle of framing of contracts with a view to eliminate the temp tation and possibility of speculative manipu lation

lation

The Association has a fine Exchange
Building at Sewri Cotion Depot, containing
121 Buyers Rooms and 84 Skillers Rooms
and a large Trading Hall on the lines of
Liverpool and New York Exchanges
The inaugural ceremony of the opening of the
Exchange Building was performed by His Excellency fit Leslie Wilson Governor of Bombay,
on the 1st December 1925 in the presence of a
large gathering which included most of the
prominent business men of the City and many
leading etitless. leading citizens

There is a membership of 411 members

The Bombay Cotton Annual containing matters relating to every branch of the Trade is rublished annually in December and statistics are usuad twice weekly

The Textile Industry.

India has been the home of the cutton tradi-from the earliest times. Its cutton, known as white wood, was well known to the aucinata and its cloth was familiar to the West in the days of the overland route. The name Calleo comes from the fine woven goods of Calleut, and the products of the Daces handlooms are still remarkable as the finest muslins human at till can produce. skill can produce

Indian Cotton.

The exports of Indian cotton began to assume importance with the opening of the sea route They received an immense stamutus during the American Cavil War, when the close blockade of the Confederate ports produced a cotton famine in Lancashire, and threw the Enthish spinners back on India for their supply of raw material. When the war broke out the ship ments of Indian cotton were 525,000 bales but during the last year of the war they aver aged 973,000 bales Mont of this cotton was sold at an enormously inflated price and

induced a flow of wealth into Bombay, the great centre of the trade, for which there was no outlet. The consequence was an unprace-

no outlet. The consequence was an unprecedented outburst of speciation knows as the Share Mania, and when the surrender of Lee re-opened the Southern Forts widespread rule followed It is estimated that the surples wealth brought into the country by the American (Full War aggregated £65 millions Sinco then the cultivation of Indian cotton, although the state of the Manian has steadly inpressed then the cultivation of landah cotton, although interrupted by familine, has steadily impressed For the last season for which returns are avail able, 1931 3. the total area in all torritories reported on was computed at 23 522 000 acres and the total estimated outturn was 4 (814 000) bales of 400 lbs as compaired with _3,872,009 acres and 5 224 000 bales in 1930 31

Banbay, the Central Provinces and Hyderabad are the chief producing centres. The following table gives the rough distribution of the outturn. The figures are the estimated figures for the past season, and are not exact, but they indicate the distribution of the copy—

		193 Provisions	1 3.2 I Letiumta)
Provinces and States	7	Acres in liousands	Bales of 400 lbs (In thousands)
Bombay (a)		6_14	1 900
Central Provinces and Benar		4 ა88	184
Punjab (a)		2 547	618
Madras (a)		_ 255	428
United Provinces (a)	1	786	218
Burms		2_8	34
Bengal (a)	'	7 3	17
Bihar and Orissa (b)	1	68	14
Assutu		87	15
Ajmer Merwara		27	11
North-West Frontur Province		18	4
Delhi		4	2
Hyderabad	i	3 644	509(r)
Central India	1	1 187	128
Baroda		ยกร	136
Gwahor		632	76
Rajputana		436	61
Mysore		83	¦ 9
מ	otal	28 022	4 064

⁽a) Including Indian States

Note -A bale contains 400 lbs of cleaned extron

⁽b) Excluding certain feudators states which report an area of 29 000 acres as against 30 (10 acres last year. The yield is estimated at 7,000 bales which is practically the same is

⁽c) Calculated on the new basis adopted this year

EXPORTS OF RAW COTTON PROM INDIA (In thousands of bales of 400 lbs) to various Countries for year ending 31st March -

Countries	1928-29	1929-30	1930-31	1981 1982
United Kingdom Other parts of the British Empire	241 7	270	281 6	
Total British Empire	248	277	287	
Japan Italy France China (excinsive of Hongkong,	1 610 884 204	1,640 393 253	1,686 362 282	
china (oxcinave of Hongaoug, etc.) Beigium Spain Germany	404 347 76 324	566 341 80 844	603 217 106 309	
Austria Other Countries	115	176	122	
Total. Foreign countries	3,464	3 793	3 639	
TOTAL	3 712	4 070	8 926	-

Bombay is the great centre of the cotton trade. The principal varieties are Dholleras, Broach, Comras (from the Beraru), Dharwar and Coomptas Broach is the best cotton grown in Western India. Hinganghat cotton, from the Central Provinces, has a good reput tation Bengals is the name given to the cotton of the Gangatic valley, and generally to the cottons of Northern India. The Madras cottons are known as Westerns, Coconadas, commencing in 1701, prohibiting the use or Colenhatores and Timevellys. The best of the Indian handloom cloths in the earliest to the cottons of Northern India. The Madras cottons are known as Westerns, Coconadas, commencing in 1701, prohibiting the use or these or the property of the Indian control of the Spinning Jenny and the power land of the Spinning Jenny and the power the rainy space of the control of the Spinning Jenny and the power the succession is the sailed to soils where the rainy spaces in the actions of the sailed to soils where the rainy spaces in the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley, and generally and it was killed by a series of enactments, continued the cotton of the Spinning Jenny and the power than the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley, and generally of the Indian handloom cloths in the earliest of the Indian handloom cloths in the earliest of the cotton of the Gangatic valley and it was killed by a series of enactment of the cotton of the Gangatic valley and it was killed by a series of enactment of the cotton of the Gangatic valley and the cotton of the Gangatic valley and the cotton of the Gang Coleabatores and Thravellys. The best of sale of Indian calicoes in Ragiand The in-these in Tinnevelly Cambodis cotton has vention of the spinning jenny and the power been grown with success in Southern India, leom and their development in England convert but it shows a tendency to revert. The high country, and made her dependant on the United given a great impetus to cultivation Georem in the class of cotton produced, by seed selection, by tribution of the bulk of her plece-books like class of cotton produced, by seed selection, by tributions of the importance of the class of cotton with the importance of the class of cotton with a considerable measures have not in Rombay in 1856 Thereafter, with occa-with a considerable measure of success, the progress was gaid

The following statement above the quantity (in pounds) of yarn of all counts spun in all India for the twelve months April to March, in each of the part 4 years —

	1928-29,	1929 80	1930 81	1981 32
Bombay Presidency Madzie Bengai United Provinces Ajmer-Kerwara Pruijab Delhi Conteal Provinces and Borar Burna	\$29 8.5 900 69 984,343 30,009 250 60,328,347 4,992,240 8,016,356 14,319,170 44,057 964 2,047,814	467,289 325 74,50 > 412 37 052 844 76,416,492 5,695,294 3,717 397 18,441 539 45,110 508 2,675,574	87,762,714 85,049,326 6,002,939 4 031,790 19 580,778 45,102 511	549,038 671 87 675 691 37 620 378 89,817,642 6,962,180 5 171 435 24,471,590 44,142,990 3,258 696
FOR MESS TERRIFORY Indian States of Indore, Mysors, Baroda, Randgson, Bhavnagar, Hyderabad, Wadhwan, Gwallor (Ujiain), Klainan gath, Cambay, Kolhapur, Cochin Rajkot (s) and Pundicherry		780,801,887 102,607,626	768,481,246 118,618,312	848,150,268 118,247,364
GRAND TOTAL	648,283 337	838 409,918	867 044 558	966 406,682

⁽a) Figures for Raikot are being reported from January 1939

The spinning of yarn is in a large degree produced lark about 10 per cent while control in Bombay the mills of that province Hengal and the Central Provinces produced to British India. The United produced in British India. The United Provinces of Agra and Oudh and Madras

BOMBAY ISLAND

Here is a detailed statement of the quantity (in pounds) and the counts, or numbers, of yarn ann in Rombay island

	1927-28	1928-29	1929 30	1980-31	1981-32
Nos 1—10	61 759,076	82,435 744	58,085,408	53,688 496	52 498 182
, 13—20	131 023 571	61,896 986	105,891 861	100,812,483	121 121 630
21—30	107 482,226	47,0 \8 768	83,715 988	82,764,969	104 772 661
" 31—40	12,279,694	8,566,651	18,074,286	22 671 169	29,478 014
Above 40 .	5 028,497	3,133,697	4 628,807	10 493,889	12,0 11 822
Wastes, &s	1,178 798	6 61,027	870 909	525,637	764 546
Total	318 746,862	153,752,893	263,216,744	270,908 633	321,589 845

AHMEDABAD

The corresponding figures for Ahmedahed are as follows -

	1927-28	1928-29	1929 30	1990-81	1931 32
Nos 1-10	2,824,475	2,409,907	2,957 262	2,774,584	1 897 390
1120	39 905,859	39 409 182	48,393,118	48,006 959	65 517 079
2130	53,682,155	58,194,408	63,127 227	58,522,363	60 911 461
" 81—40	9,622,451	12,639 915	15 890 621	17,155 508	19 617,636
Above 40	3,595 ,275	4,084 983	5,809,594	10 647,819	14 420 396
Wastes, &c					
Total	1:1,112,716	116,718 480	185,776,822	i 137 107, 2 28	152 368,961

YARM SPON THROUGHOUT INDIA

The grand totals of the quantities in various courts of yarn spun in the whole of India including Native States, are given in the tollowing table —

	_	_	192728	1928-29	1929 80	1930-31	1931-82
Nos 1—10		٠,	105,983,163	78,887,734	105 477 320	113,588 158	116 985 014
11-20			388,819,894	303,135,880	387 822,398	400 150,519	445,154 890
, 21-80			263 071 135	213,013,296	271,758,294	250,455 56 5	293 055 598
,, 81-40			33 757 097	37,488 197	46 362 781	60 746 714	71 078,075
Above 40	•		11,141,821	10,02^,048	15 278,230	27,810,881	34 001,363
Wastes, &c.			6,170,243	6 729,242	6,709,881	5,792 771	5 286 1 92
	TOTAL		808,940,373	648,283,837	283,409,013	455,886,074	966,400 682

in an early cays of the textile indeacy the inigher counts of yarn, importing American energies of the millowners were largely content for this purpose to supplement the content and to the handlooms of produce more dyed and blacked goods. This hadds market, and for the handlooms of produce more dyed and blacked goods. This hadds market, in China and the indeastry in China and the intercept in the China in the falca and the industry in China and the mortainties batcoduced by the fluctuations in the China. The growth of the content produced of 2 present the price of silver compelled the milliowners to cultivate the Home market. The growth of the content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to cultivate the Home market. The growth of the content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to cultivate the Home market. The growth of the content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces 3 6 per cent and fluctuations in the price of silver compelled the milliowners to content provinces and fluctuations in the price of silver compelled the milliowners to content provinces and the province and the price of silver compelled the milliowners to content provinces and the price of silver compelled the milliowners to content provinces and the price of silver compelled the milliowners to compelled the milliowners to compelled the milliowners to compelled the milliowners to compelled the milliowners to compelled the milliowners to compelled the milliowners to compelled the

ANALYSIS OF WOVEN GOODS.

The following brief extract is taken from the statement of the quantity (in possum and their equivalent in yards) and description of woven goods produced in all india, including Native States —

	,		. – – – –	-
	1928-29	1929 30	1930-31	1971 32
			<u>-</u>	
Grey and Bleached piece-goods-	! !			
Pounds	330 925 376	421 758 613	460 325 143	560,016 204
Yards	1,409 ,92 653		2,003 490 240	2 311 104 405
Coloured piece-goods—	l •		-,	
Pounda .	102 175,808	125 958 686	117 518,225	1 18 621,286
Yards	483 676,103	604.059 124		078 780 b96
Grey and coloured goods other		,	****	
than pless-goods—				
Pounds	3 8 10 960	4 536 020	3,176,666	3 237 696
Donema	780 008	1 101 778		8 311 344
Hoslery-	1	, •		
Pound	1 480 991	1 923 016	1 667.834	1 974 144
Dagens	448 809	v76,Sod		522 369
Miscellaneous-		-, -,,-	1	
Pounds	4 403 519	4,685,744	4,225 198	5,962 410
Cotton goods mixed with silk or		2,000,121		0 ,,,,,
wool—	B 417 F60			0 0 dF 601
Pound	8,211 762	3 360 <i>52</i> 6	3 443,498	3,0 45 221
Total				
Founds	445 528 506	562 058 731	500,835 923	
Yarda	1,893 268,665	2,418 970 025	2,561 138 935	208 989,101
Dozens	1 284 817	1 737 182	1 272 541	1 459 704

BOMBAY WOVER GOODS

The output of woven goods during the three years in the Bombay Presidency was as follows -

The weight (in pounds represents the weight of all woven goods the measure in yards repre-

	-				1428-29	1929 30	1 NO 31	1931 32
Pounda Yarda Dosens		•			28 4,057,132 1,293 989 878 640 6 77	376 413 138 1 724 925 196 960 219	892,057,330 1 829 793 378 531 704	459 247,935 2 188,300 219 656 462
The	grand	totals	for All 1	India	1928 29	1029-30	1930 81	1931 32
Pounds Yards Donnes	•	•	-,	•	445 528 506 1,893,268,055 1,224,817	562,058 731 2,418,979,925 1,737,162	2,561,183 035	672,256,961 2,989,891,101 1,458,704

Progress of the Mill Industry

The following statement shows the progress of the Mill Industry in the whole of Indis

Verse ending Step Trees	Number	Numer	Number of	of Hands	of Cutto	ato Quandt a Consumed
Years onding 70th June	Mille	Spindles.	reome or	Employed Daily	Cwts.	Bates of 39
877	à1	12 ## 208	10 385	i Not	itated A	ot stated
878	1 98	12 89 706	864 01) D ₁	0	Do -
879	56.	14 52,794	13,018	42,914	9,36 547	2 67,58
880	54	14,61,590	19,504	44,410	10,76 708	3 07 63
881.	67	15 18,096	18,707	48 480	13,26 461	3,78,98
1682	65	10 20,814	14 172	48 467	13,91 467	8 97 56
1889	67	17,90 388	15 879	53,476	15,97 946	4,56 55
1884	79	20 01,667	16,262	UO \$87	18,59,777	6 31 36
1885	87	21,45 646	16 537	67 186	20,48,621	5,96,74
1866	95	22,61 561	17,405	74 383	22,51 214	6,43,20
.887	108	24,21,290	18,516	76 942	25,41,966	7 26 27
1883	114	24,88 851	19 496	82 3 / 9	27 54 437	7 86,98
LdeR	124 137	27,62,518	21,561	91,598	31,10,289	8,88 65
1890		32 74 196	28 112	1,02 721	35 29,61	10 08,46
.80 <u>1</u>	134	38,51 694	24,581	1,11018	11 26,171	11 7× 90
1902	139	84,02,232	25,444	1,19 161	40,80,783	11,65,93
893	141 142	35,75,917 36,49,730	28,164	1 21,500	40 98 528 42,78 778	11 71 00:
894			31,154	1,30,461		12,22 50
1896	148 155	38 09 929	30,388	1,88,669	46 95 RAS	18 41 71
896	178	89,32 946	37,270 37,584	1,45,482	49,32,613	14,09,81
1697	185	40,65 616		1,44,365	45 08,276 51 84 648	
1898	1 188	42,59,720	88,018	1,48 964		
1899 1900	193	47 28,333 49,45,783	40,124	1,62,108	58,64 145 50,86 732	
1901	193	50,96,986	41 180	1 72,888	47 31 090	13,51,74
1902	192	50,06,965	42 544	,81,031	61,77,688	
1903	192	50 48 297	44 0 92	1 81,399	30,47,690	
1904	191	61 14,121	40,837	1,84 779	61,06,091	
905	197	51,63 4 80	60,189	1,90,277	65,77 354	18,79,24
LHOR	217	52,79,595	52,668	2 08,616	70 42,306	
1907	224	53,33,275	58 486	2 00 096	89,80,595	19 80,17
1906	241	57,50 020	67,920	2,21 190	69,70 250	19,91,50
1009	259	60 58,281	76,499	2,38,924	78 81,500	
1910	263	81,95,071	82 725	2 18 624	67,72,535	19,35,01
1911	263	63,67 460	80,352	2,30 649	64,70,541	19 0o FF
L912	268	61 63 929	R8,951	2 43 4 17	71,75 357	70,59 10
L 9 13	272	60,96 H62	94,138	2 58 786	73,36 056	
1914*	271	67,78 895	1 04,179	2 60,276	75 00 911	
1915 °	272	08,48,744	1,08,000	2 85 446	73 59 212	
1 016 •	266	58,39,877	1,10,268	2,74 \$61	' 76,92 OIJ	21,97 71
1917*	263	67,88,697	1,14 621	2,76 771	76,98,574	
1918 ⁶	262	66,52 871	1 36,484	2,82 227	72,99,678	20,85,67
1919*	2 18	66,89,680	1,18,221	2,93,277	71,64,805	
1920*	253	67,63,876	1,19012	1,11,078	68,33,118	
1921*	257	68,70,504	1,23 788	3,32 176	74,20 815	21 4 2
1922*	298	73 31 *19	1 34 620	3.43 723	77 12,890	22,03 54 21,51 69
1 925 ° 1924 °	333 336	70 27 988 83 13,273	1,44 794	3 47 880 3,56,887	75 80 943 67.12 118	
		1 -	1 ' '	1		1 .
1925*	397	85 10,683 87 14 168	1 54,202	8 67 677	77 99 085	
1926*	834 836	0 14 109	1,59,464	3,73,508	73,96 844 84 60 942	
1927* 1928*	335	87,02 760	1 61 952	3 60,921	70,84 237	
1929*	344	87 04 172	1,66 532 1,74,992	3 48,125	75 64 081	
1929*	148		1 79 250	3 84 022	90 07 999	
1981*	339	91 24 768	1 82 429	3,95,475	92 16 116	26 93 1

^{*} Year ending Sist August

[†]Does not include 24 Mills in course of erection

The Jute Industry.

Considering its present dimensions the jute industry of Sengal is of very resent origin. The first jute mill in Bengal was started at Elshra in 1855, and the first power-loom was hatteduced in 1859. The original custaminas at the first power-loom was historically and the first power-loom was at the first power-loom was at the first power-loom was at the first power look and the first power day, and it shows every indication of growing and expanding years by year Another interesting hing about the jute industry of Bengal is that athough it is practically a mempoly of Sectemen from Dundee, the industry likeli owes its inception to an Hagishman. The founder of the industry was George Acland, an Englishman, who began life as a midshipman in the navy, end was for some years in the Mass India Marine Service. He quitted this service while still a young man, and engaged in commercial pursuits in Ceylou, where he was successful Later on the turned has attention to Bengal, and serving in Calcutta about 1853 he got into ferriving in Calcutta about 1853 he got into fearthy in Calcutta about 1853 he got into fearthy in Calcutta about 1853 he got into fearthy in Calcutta about 1853 he got into fearthy in the processed of the paper works, then at Serampore, where experiments were being tried with country grasses and fibre plants to improve the quality or cheapen the sanutacture of paper. This seems to have suggested to Aulsand the manufacture of rhea, and in 1854 he proceeded to Kaigand, with a view to obtaining mankinery and capital in Considering its present dimensions the jute plants to improve the quality or cheapen the seanulacture of paper. Ihms seems to have suggested to Adams the nanufacture of they and in 1854 he proceeded to Kagland, with a view to obtaining machinery and capital in order to manufacture goods from that maturial Buring this trip he visited Bundee and while there fit John Kerr, of Boughas Foundry, suggested to him the importing of machinery, suggested to him the importing of machinery pinto Bengai "where the jute comes from and spin it thore." This suggestion bore fruit, for shortly afferward Adam placed order with Kerr for a few systems of preparing and spinning machinery, and returned to India the same year accompanied by his two cont and a few Dundee mechanics who were to as afte imm in creeting and operating the first mail in Heigal. This, as has been stated, was at lishire, the site of the present Welling ton mills, near Serampore and here, in 1855, the first machine spin jute yarms were made. An out infrequently happens the proneer got very little out of his venture. After several ups and downs the Acland interest in the Rishra mill cassed in 1867, and the company which Acland had formed in 1854 was wound up in 1866. Power fooms.—The phoneer's example was followed by Mr. George Henderson of that slik firm, and in 1859 the Borneo Jute Co was launched under his auspices. To this company is due the credit of introducing the power-loom for jute cloth Unhampered by the financial difficulties which had burden by the mendal difficulties which had burden by the mendal difficulties which had burden by the mendal difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the financial difficulties which had burden by the f

"From 1866 to 1873," writer he David
Walkers in "The Romance of Juba." "the
Fre mills excepting the Eisbra mill simply
soined masey and brought the total of their
tooms up to 1.250," To illustrate the proe
portry of the industry at this period we may
take the dividends paid by the Barnagore

Company On the working of their first half Company On the working of their first half year, at 5 per cent interim divisiend was declared, which seemed to justify the enormous capital at which the company was taken over from the Borneo Company, and shares touched 68 per cent. premium. The divisiend for the first year, ending August 1878, was 25 per cent, for 1874, 20 per cent., and for 1875, 10 per cent., and for 1875, 10 per cent. per cent. Then came a change. The invest-ing public had forgotten the effect of the Port

per cent Then came a change. The investing public had forgotten the effect of the Fort Caming public, and the condition of the jute industry in 1872-73 seaming to offer a better return than coal or tes, both of which had just en joyed a boom, it was only presently to the state and prospecture of a jute mult to have all the shares anapped up in the course of as affectnows. In 1872-73 three new companies were decaded locally—the Fort Gloster, Budge and Shipper, and two Home companies were decaded operations in 1874 in 1874-b eight other mulis were launched—the Hownah, Oriental new Union), Assiste (now Soorah), Cfere, Bengal Pressing and Manufacturing Co (now the Bellinghusta-Barnagore branch mull). Hustomice (now the Central), Ganges (registered in England), and Hastings, owned by Messer Birkmyre Bros., of Greenock fame—un all thirteen new companies, coming on all of a heap and swelling the total looms from 1260 up to 3,600 This was too much of a strain for the new industry, and for the new industry, and for the Dect ten years all the mills had a severe struggle. The older ones all survived the ordeal, but four of the new concerns—the Oriental, the Asiata, the Bengar Pressing and Manufacturing to and the Kuttomice—became moribund, to appear agam hater on under new messes and manusacement. Fort Gloster also suffered badly

Co and the Kustomjee—became moritum, to appear agam later on under new names and management. Fort Gioster also suffered badly Between 1875 and 1882 only one new mill was put up. This was Kamarhatty promoted by Mesars, Jardine, Skinner & Co., which came into being in 1877, as the result of Dr. Barry s visit to Lalcutta in 1876, when he transferred the agency of the Gouripore Co. from Mesars, Bardine, Skinner & Co. to the own firm. This mill, together with additions made by some of the other mills, brought the total ioons up to 5,150 m 1882. By the end of 1885 the of the other mills, brought the total icoms up to 5,150 m 1882. By the end of 1885 the total was further augmented by the Hooghly, Titaghur, Victoria and Kanhararah mills, bringing the number of looms at work up to 6,700. From this period on to 1894 no new mills came into existence except the Calcutta I wist hill, with 2,460 spindles, mnce merged into the Wellington branch of the Champdany Co. Between 1895 and 1900 the following new mills were started—The Gordon Twist. Alli with 1,800 spindles (now acquired by Anglo-India, Ehardah, Gondolpara (French owned), Alliance, Arathoon, Anglo-India, Brandard, Rational, Delta (wither heavy extensions the cristing mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills after which came the following series of own mills. Alexandra, Maihati, Lawrence, Reliance, Relevandra, Kalcuthand Kalvin and Northroak The last decade has seen the construction of Hakumchand Brin, Shree Hanuman, Lingalbasi, Premchand and Agarpara Mills which—with the exception of the last named—are under Indian ownership

Progress of the industry

THE record of the jute industry may well be said to be one of uninterrupted progress. The following statement shows quinquennial averages from the earliest year for which complete information is available with actuals for each year from 1917-18 up to 192-52 and the figures in brackets represent the variations for each period, taking the average of the quinquennium from 197-90 to 1838 94 as 100—

	,		_		_		_	
	١	_	l	1	Number (in thousands) of			
	1	mber of ills at work.		rised al (in of Ra.)	Persons employed daily (average)		Spindles	
Average	1			_		·		
1879-80 to 1883-84	21	(100)	270 7	(100)	38 8 (100) ·	6 5 (100):	88 (100)	
1884-85 to 1888-89	24	(114)	841 6	(126)	52 7 (186)	7 (127)	188 4 (157)	
1889-90 to 1893-94	26	(124)	402 6	(149)	64 3 (166)	8 8 (161)	172 6 (196)	
18 94-9 5 to 1898 99	31	(148)	522 1	(198)	86 7 (223),	11 7 (219)	244 R (278)	
1899 1900 to 1903-04	36	(171)	680	(251)	114 2 (294)	16 2 (295)	384 6 (880)	
1904-05 to 1908-09	46	(219)	960	(855)	165 (425)	24 8 (452)	510 5 (680)	
1909-10 to 1918-14	60	(296)	1.209	(448)	208 4 (587)	88 7 (609)	601 8 (786)	
1914-15 to 1918-19	78	(348)	1,403 6	(519)	259 3 (668)	39 7 (722)	821 2 (988)	
1917-18	76	(362)	1,428-5	(528)	266 (\$86),	40 6 (788)	834 (948)	
1918-19	76	(362)	1,477.2		275 5 (710)	40 (727)	H\$9 9 (964)	
1919-20	76	(362)	1,583 5		280 4 (729)	42-0 (745)	856'8 (478)	
19 20- 21	77	(867)	1928 5	(712)	288 4 (758)	41 8 (745)	869'9 (908)	
1921-22	81	(884)	2 1224	(784)	288*4 (743)	43 (782)	908'3(1 032)	
1922-22	86	(409)	2 324 7		921 2 (B2A)	47 5 (868)	(001(1,140)	
1923-24	89	(424)	*2,385 8		880 4 (×51)	49 ((891)	L,043 4(1,185)	
1924-25	90	(424)	2 218 8		841 7 (881)	50 3 (914) 1	1,067 fl(1 219)	
192 5-26	90	(429)	2 134 7		831 3 (854)		1 063 7(1 209)	
1926-27	93	(448)	2,119 8		3 t3 6 (860)	51 ((927)	1,089 8(1 231)	
1927-28	93	(448)	*2,119 7	(783)	335 8 (865)	\$2 2 (949)	l 105 6(1 2a6)	
1928-29	96	(452)	*2 126 6		843 8 (886)		L,1(8 1(1 259)	
1929-30	98	_ (466)	2 186 6	(807) i	34 <u>8</u> 2 (884)	_ 63 9 (980 <u>)</u> 11	1 140 4(1,296)	

[•] Revised

The production of the mills has increased to a still greater extent. The following figures show the exports of jute manufactures and the declared values for the same periods. The value of sute manufactures exported by sea in 1924 25 was over thirty-three times as great as the average value of the export in the period 1879 80 to 1888 84.

	Jute man	Jute manufactures.					
	Gunny bags in millions of number	Gunny cloths in millions of yards.	Value in lakha of fis				
1879-90 to 1823-84 1984-85 to 1823-89 1889-90 to 1892-94 1894-95 to 1898-99	54 9 (100) 77 (140) 111 5 (203) 171 2 (312)	4 4 (100) 15 4 (380) 41 (932) 182 (4,186)	124 9 (100) 162 9 (130) 280 3 (222) 518 (415)				
1899-1900 to 1908-04 1904-05 to 1908-09 1909-10 to 1918-14 1914-15 to 1918-19	206 5 (376) 257 8 (469) 339 1 (618) 667 6 (1 216)	427 2 (9,709) 698 (15,864) 970 (2,045) 1,156 (26,278)	826 5 (602) 1 449 7 (1,154) 2,024 8 (1 621) 4,019 3 (3,218)				
1919-20 1920-31 1921-22 1922-23	342"7 (624) 558 9 (987) 396 7 (715) 344*2 (687) 418*7 (762)	1,275 1 (28,980) 1,359 7 (49,800) 1,120 5 (28,000) 1,264 8 (51,850) 1,264 7 (80,654)	5 001 5 (4,604) 5 299 4 (4 273) 2,099 5 (2,419) 4,049 4 (8,205) 4 228 3 (8 3×2)				
1233-24 1024-25 1925-25 1926-27 1927-26	425 1 (774) 425 0 (774) 449-0 (818) 453-1 (848)	1 456 2 (88 095) 1 461 3 (88,211) 1,503 1 (44 161) 1,552,7 (85 289)	6,148 8 (4,122) 5,752 1 (4,605) 6 9973 (4,222) 5,821 8 (4,260)				
1928-29 1929-80 1930-81	497 6 (906) 522-3 (961) 434 0 (790)	1,568-2 (35 640) 1,650 o (37,511) 1 270 9 (28,881)	5,656 4 (4,528) 6,158-7 (4,130) 3,148-8 (2,521)				

1930 II

1879-80 to 1883-84

Until the outbreak of war to fraw jute were marked by it o year atthough the increasions than that in the case less than that in the case buring the war years exprensional drabibly. The considerably The considerably The considerably and increase, as on average of the war quinque 15-19. In the following two recorded a decrease and in imade a recovery and amount	nsteamen from year le was very mach of manufastures byte declined very of the war stimu 1919-20 the export mpared with the amium (1914 15 to 1922-23 they again
;	lute, raw, ton
Average 1879-80 to 1883-84	375,000 (100)

	Juce, mw,	ton
ı	875,000	(10

690 000 (16a)

	1884-85 to 1888-89	445 000	(119)
20	1889-90 to 1893-94	500,000	(133)
,,	1894 95 to 1808-99	615,0 00	(164)
7	1899 1900 to 1903-04	635,000	(109)
,,	1904-05 to 1908-09	755,000	(201)
	1909 10 to 1913-14	765,600	(204)
	1914-15 to 1918 19	464,000	(124)
Year	1919- 2 0	592,000	(159)
,	1920-21	472,000	(129)
,	1921-22	468,000	(12 a)
	1922-23	578,000	(145,
	1923 24	660 000	(178)
	1924 25	595,000	(185)
	1925 26	647 000	(172)
	19_8-27	708 000	(189)
	1927 28	892,000	(238)
.,	1928 29	898,000	(239)
19	1929 30	807,000	(215)

The total quantity of jute manufacture exposted by sea from Calcutta during the year 1922-23 was 683,000 tons as against 639,000 tons in the pre-war year 1931 of the values of these expostes amounted to Ea 60 28 takin or an increase offse 10,30 lakins over the pre-war year. The shipments of gumpy lags were valued at Ea, 13,92 lakins and of gumpy joth Ea, 24,24 lakins as against Ea 13,96 and Ea, 15,92 lakins and Ea, 15,96 takins in the pre-war year. All 13,48 and Ea, 15,56 lakins in the pre-war year.

1030-31

The price of raw jute reached a very high point in 1906-07, the rate being Rs. 65 per bale in 1907 08 it dropped to Rs. 42 per bale, and the fall was accentuated in 1908-09 and 1900-10 1917 18 it dropped to Rs. 78-8-0 but rose again in 1919 291 up to Rs 77-8-0 In 1929-1929 39 1930-31 it dropped to Rs. 65 but rose again in 1919 291 up to Rs. 77-80 In 1920-31 1930-31

It again decined to Rs. 66. In 1921 22 the price rose to Rs. 73 at the end of September, but fell back again to Rs. 50 at the end of November and recovered at Rs 54 at the close of the VOLE

A verage price of jute

۰	Ī	oratoury,		
		per bate of 400 lbs		
	ł	Ra. a. p.		
ł	1879-80 to 1888-84	23 8 0 (100)		
l	1894-85 to 1898-89	23 3 2 (99)		
ļ	1889-90 to 1803-94	32 6 5 (188)		
ı	1894-95 to 1898-99	30 12 0 (131)		
ı	1899-1900 to 1903-04	82 1 7 (137)		
ļ	1904-05 to 1908-09	44 18 6 (191)		
i	1909-10 to 1913 14	51 0 10 (217)		
ı	1914-15 to 1918-19	50 6 5 (214)		
ı	1917-18	38 8 0 (164)		
i	1918-19	60 0 0 (255)		
	1919-20	77 8 0 (930)		
ı	1920-21	69 8 0 (296)		
ĺ	1921 22	63 0 0 (268)		
	1922 23	78 0 0 (310)		
	1923-24	55 0 0 (234)		
j	1024 25	89 2 0 (378)		
1	1925-26	124 2 10 (528)		
	1926-27	83 5 9 (853)		
1	1927 28	73 8 4 (818)		
l	1928 29			
l				
ı	1929-30	68 11. 2 (284)		

The average prices of gunny cloth have been as follows -

Price of Hossian cloth 10½0z 40" per 100 yda Ra a. p.

42 9 0 (180)

10 7 11 (100)

	20 1 14 (100)
1894-85 to 1888-89	8 0 7 (77)
1689-90 to 1899-94	10 6 6 (98)
1894-95 to 1898-99	£ 11 8 (98)
1899-1900 to 1903-04	10 2 10 (97)
1904-05 to 1908-09	11 14 1 (112)
1909 10 to 1913 14	12 12 2 (122)
1914 15 to 1918-19	23 5 7 (222)
1917 18	38 8 0 (814)
1918-19	38 0 0 (314)
1919 20	28 0 0 (207)
1920-21	20 8 0 (198)
1921 22	14 8 0 (138)
1922-23	21 12 0 (200)
1923-24	19 18 0 (190)
1924-25	22 9 0 (214)
192B-26	24 3 0 (228)
1926-27	19 9 0 (186)
1927 28	21 13 3 (208)
1928-29	22 12 1 ₀ (212)
1929 30	17 4 9 (165)
1980-21	12 1 7 (115)

The 1930 eron -The final figures of outturn for the three provinces work out as follows

	YIRLD IN BALES	
Provitar	1081	1930
Bengal (including Cooch Behar & Tripura States)	5 002,700	9,966,000
Bihar and Orissa	† 367,200	† 470,900
Aman	196 000	618 800
Tot 12	5,516 -00	11 254 800
Programs	ARMA IR AG	JILER
Province.		
	1931	
Bengal (including Cooch Behar & Tripura States)	1 613 700	2 062 300
Biharan I Orissa	148 800	238 000
Assam	99 800	192 000
Total	1 841,800	3 492 300

† Including Nepal

The Indian Jute Mills Association now working day was increased to 15 hours, Saturouse of the most important, if not the most days included which involved an additional important, of the bodies affiliated to the Bergai amount of cleaning and repairing work on Chamber of Commerce, was started truder the Sunday In order to continue this Sunday following direumstances—In 1886 the existing mills, hading that, in spite of the constant tion was got up in 1897 by the Bunday an agitating mills, hading that, in spite of the constant tion was got up in 1897 by the Bunday an agitating mills, hading that came to an agreement or 3 pm on 18 stardays. The local Governmith the late 8 E J Clarke Secretary to the Chamber of Commerce as trantee, to work weak the following time of Commerce as trantee, to work weak the following time of the started three than applying moral smallen, short time. The only wills which stood out not be started the started threat of this arrangement were the Hooghly and the hill Association had meeting to coalider Serajguage. The first agreement, for six incomined stating from 18th February 1888 was cally agreed as to the utility of early clouding almost of the market at the time of the formewals dictated the extent of the short time. The state of the market at the starte of the started threat of the state of the market at the state of the started threat of the state of the market at the time of the formewals dictated the extent of the short time to small the dovernment under the Factory twen 4 days a week. Besides short time 10 per or two ago the Juke Bille Hasociation in description. short time. The only mills which stood out backed by a somewhat half hearted threat of this arrangement were the Hooghly and The Mill Association held meeting to consider straigning a threat agreement, for six the months dating from 15th February 1888 is the question and the momber were practically appeared as the tillity of the daily agreed as to the tillity of early closing unbesquently renewed at intervals without a break for five years up to February 18, 1891 the meetives to carry it out without legislation. The state of the market at the time of the inmestives to carry it out without legislation. The state of the market at the time of the inmestives to carry it out without legislation. The state of the market at the time of the timesters to carry it out without legislation. The state of the market at the time of the timesters to carry it out without legislation. The state of the market are funded to the passing of a Resolution by which varied throughout the five years by the provinced Government under the Factory twen a days a week. Beades short time 10 per or two age the Jute Mills Association in descent of the sacking looms were shat down for pair brought out an Amstican business expert, a short period in 1890 An important feature hit J H Parks to advise them on the possible of the sacking looms were shat down for pair brought out an Amstican business expert, a short period in 1890 An important feature of this agreement was a mutual nodertaking by the parties not to increase their spinning power during the currency of the agreement,

power during the currency of the agreement, only a few exceptions being made in the case of a few lacomplete new mills.

The present officials of the Association are —
Chairman —Mr J Sime
Mombers of Commuter —Mr Sheckiasen
Statter, Mr (G Couper M L C Mr F Graham
Mr D J Leckie Mr G A Mason and Mr J R

or two ago the Jute Mills Association in des-pair brought out an Amarican business expert, hi J R Parks to advise them on the possi-bility of forming a just trust with a view to exercising some control over the production and price of jute Mr Parks came and wrote a report which the Association promptly a report when the association promptly pigeon holed because the simply was over and the demand was so predigious that there was no need to worry about the price of jute

Rhatter, Wr (G. Compare M. I. of Mr F. Graham Mr B J. Lockle Mr G A Mason and Wr J. B. Walker Working days.—With the introduction of detail but with the same object in view Working in the electric light into the mills in 1896, the the past 10 years a policy of curtailment of

output has been continuously in force. The milis in the membership of the Association, comprising some 95 per cent of the trade, are at The contributed working 40 hours per week, with 15 per cent of the total complement of looms sealed and the current agreement incorporates a clause which provides that the mills will not instal, any which provides that the mills will not instal any extra productive modifiery or relative buildings during the currency of the agreement which will remain in force until three months notice of intention to after the present working arrangements, or to terminate the agreement has expired in addition to this working arrangement which as has been stated above applies only to the mills in the membership of the Association there came into force with effect Association there came into force with effects from 1st August 1992 an agreement with the four principal mills outside the Association namely Adamjee Agarpara Gugalihal and Luddow wherely those mills have under taken to rost-lot indet working hours to 54 per week up to 30th June 1938 Six of the Association mills—"direc Hamman, Premisand Crag Wavezley, Megna and Nuddea—have also been granted the privilegs of working 54 hours per week with a full comploment of machinery mate 30th June 1993. up to MthJune 1933

An Association, styled the Calcutta Jute Dealers Association has been formed in Calcutts to promote and to guard the com-mon interests of its members as dealers in jute mon interests of its members as dealers in jute for local consumption. The members are basers and brokers of jute for sale to the jute mills in and around Calcutta. The present Committee—Mr. H. V. Luke Chastman Mombers—Mr. H. U. Betts, Mr. J. Kerr Mr. H. P. Iviton Mr. A. C. Robertsun, Mr. C. S.

Taylor

Effects of the War — The official review of the Trade of India in 1916 17 asys — The value of the exports of raw jute increased in 1916-17 by nearly Rs 65 iskins to Rs 1,629 iskins to Rs 1,629 iskins to Rs 1,629 iskins to Rs 1,629 iskins to Rs 1,629 iskins the quantity exported, however was less than in the preceding year. The estimated yield of the crop was 12 per cent above that of the previous year, etc. 1,490 000 tons or 8,340 000 bales. Owing to the lack of tonner and other abnormal circumstances brought about by the war, the quantity exported was 19 per cent, below that of the previous year of the communes the United Kingdom at 141 yook isse, while the United Kingdom and Italy took isse, while the Effects of the War — The official review the Trade of India in 1916 17 mays — The

creased while the weight decreased and have for war purposes being lighter than the ordinary for war purposes being lighter than the ordinary bags for transporting grain Raports to Australia in 1916-17 were a record. The United Kingdom with Australia took more than balf of the number of bags exported while the United States took more than half of the quantity of cloth exported.

There were 74 mile at work throughout the year with 41,292 looms and 863,339 spindles. The number of persons employed was 285,881 There were no difficulties as regards the supply of labour

The number of gunny bags shipped from Saloutta during 1922 23 deciloed from Saloutta during 1922 23 deciloed from Saloutta during 1922 23 deciloed from Saloutta during 1922 in 1922 lakins to Ra 15,82 lakins 6 Ra 15,82 lakins 6 Ra 15,82 lakins 6 Ra 15,82 lakins 6 Ra 16,92 lakins on Ra 24,24 takins valued at Es 16,92 lakins and Ra 24,24 takins respectively

Hemp and Jute Substitutes

Experiments have been made during the last few years by the Agricultural Department of the Government of India with the Decean hemp the dovernment of India with the Beccan heave plant (Hibicous cannabinus), which yields a fibre very similar to juke. As a result, a new variety of the plant, known as Type 3, has been obtained, which it is now proposed to introduce into several parts of India, and, as a beginning, the variety is to be grown on a number of extees in Bluar. A sample of the fibre prepared from this variety by the usual methods of retting was 10 ft to 12 ft long, of an a receptionally light colour well element and of seed strongly the sate was valued at 518 per few with Biznipazate title at 12 10cs and Rengal first mark jute at It was valued at \$18 per ton with Bimilpazan tuta at \$12 per ton Decean hemp has been grown fairly extansively in Bombay, the Central Provinces and Madras where it is used for ropes and cordag and along for the manufacture of a coarse sackcioth. A valuable fusture of the parts of India as are not suited by the contral substitution in such parts of India as are not suited for jute

in spite of the war with us attendant dimensis; itemp market on the outpreas or war resursed of freight and finance, the exports of gunny in a marked improvement in values, and there stock showed as increase of Ra. 241 lakins of which Rs. 168 lakins were due to higher prices and Ra. 78 lakins to an increase in the previous of exports. There were also an increase in the wolles of Rs. 118 lakins in the value of gunny happen in the quantity advanced by 37 per cent from a far it is lakins in the value of gunny happen in the grantity advanced by 37 per cent from exported. The number of bags abipped in-

THE WOOL INDUSTRY

Wool exported from India consists not only of wool grown in India itself, but of imports from foreign sources, these latter coming into India both by land and by sea Inports by sea come chiefly from Persia, but a certain quantity from Persia also comes by land, while the main imports are from Afghanistan Cantral Asis, Titlet and Nopal. Quetta, Shikarpur Amitisar and Multan are the main collecting cautres for wool received by land from Afghanistan and Persia whence it is almost invariably railed to Karachi for subsequent export overgeas. export overscas.

Imports and Exports.—A considerable amount of wool is imported annually from Tibes, and in openial years, from afghanistan imported of raw wool in 1931 82 amounted to 0.7 milhon libs valued at Rs 31 lakes showing a marked increase compared with the previous year. Australia and Persia were the two important sources of supply. Australias as the 2.9 million ibs and Persia a little under 2 million ibs

Production in India — The production of wool in India is estimated at 60 million his the estimate being arrived at from the available one estimate peng arrived at from the avanable figures of the number of sheep in the country and their estimated yield per finece, the average quantity of wool yielded per sheep per annum being taken at only 2 lbs.

All Indian wools are classed in the grade of carpet wools and it is correct to say of per haps hilly half the breeds of sheep found on the plaine of india that they yield a kind of hair rather than of wool. They are reared chiefly on rather than of wool They are reared chiefly on account of the mutton, and the fiesce has been generally regarded as of subsidiary interest. In many respects, in actual fact, the Indian plains sheep approximate more nearly to the soccited type of the goat rather than of the sheep. Short remarks in his manual on ladden cattle and sheep particularly with resemble a greyhound with tucked up belly, having some coarseness of form, the feet light, the limbs bony, sides flat and the tail short."

Milit manufacture—The number of woollen milis at work in British India in 1902 was three, with an authorized capital of Ra. 38,50,000, and employing 22,500 spindles and H Silver and J K Mokta, Govt. Press, 624 100ms. The number of persons supployed (Calcutz, (1919)

In the industry than was 2,5 19 and the quantity of woollen goods produced 2,148,000 lbs. At the end of 1917 the number of mills had risen to five, with an authorised capital of Re, 2,56 50 000 employing 35 608 spindles and 1,155 loons. The weight of goods produced then was 9.744 264 lbs and the number of persons employed 7,524 With regard to Indian States, there was one mill in Mysore in 1903 with a capital of Re, 6 00,000 employing 1,480 spindles and 46 loons. The quantity of goods produced was 1,136 000 lbs. and the number of persons employed 297 In 1907 there was stall only the one mill working in an Indian State—the authorised capital had been increased to Re 15,00 000, the quantity of goods produced to 1,724,097 lbs, and the number of persons employed to 563 Three of the mills manufacture all classes of woolen and worsted goods, the remainder manufacturing blankets only The existence of these mills in Indian proved of great service to Government in the meeting of war requirements, and they were all employed to their fullest enpacity in supplying army demands for great coat clott, serges put tles, fiancels, blankets and hosiery Thot to meet the full requirements of the army, and consequently their supplies had to be unplemented by large imports from home The bulk of the wool used by the Indian mile is Indian wool, although it is supplemented to some extent by the importation of merinos and cross-breds frem Australia for the manufacture of the finar tref for manufactured goods is almost en trely in India itself in the industry then was 2,559 and the quantity tirely in India itself

Blanket weaving and carpet manufacture are carried on in various parts of the country notably in the Punjab and the United Frovinces Woollen pile carpets are made in many of the jails. Amrisur had a considerable trade at one time in weaving ahawis from peaks, the fine under fleece of the Tibetan goat, but its place has been taken to some degree by the manufacture of shawls from imported worsted yarns, but more senerally by the manufacture of expets of a fine quality which find a ready sale in the world market. This work is done entirely on hand looms and the carpets fetch a high price

Silk.

In the early days of the East India Company the Indian Silk trade prospered greatly, and various sub-tropical races of the Silkwarm were introduced But the trade gradually declined for the following reasons —

declined for the following reasons—
In the eventeenth and eighteenth centuries India a chief competitor in the silk trada was the Levant Company Brecessful efforts, however were made to acclimatise in Europe one or two races of a temperate worm, procured from China and Japan. When ecriculture became part of the agriculture of France and Italy, a quality of silk was produced entirely diffurent from that of India and Turkey, and its appearance created a new demand and organized new markets

All subsequent experience seems to have established the belief that the planes of India, or at all events of Bengal are never likely to or at all events of Bengal are never fikely to produce slik that could compete with this new nodustry. On the lower hills of Northern Indus, on the other hand, a fair amount of success has been attained with this (to India) new worm, as, for example, in Dehra Dun and Kashmir In Hanjur, it would appear probable that Bossbyz mort, possibly obtained from China has been rearred for conturies. The caprice of fashlon has, from time to time powerfully modified the Indian slik trade. The special properties of the korné allk were formerly much appreciated but the demand for three has now now the properties of the korné allk were formerly much properties of the kersh allk were formerly much appreciated but the demand for them has now dealind. This circumstance, together with defective systems of rearing and of hand reeling and weaving, accounts largely for the present depression in the mulberry silk trade of India.

of India.

Milherry feeding werms.—Sir George Watt states that in no other country does the necessity exist so pressingly as in India to treat the subject of silk and the silk industries under two sections, vie, Boenbyckies, the domesticasted or mulberry feeding silk worms, and Saturnildiae, the wild or non-mulberry feeding worms. In India the mulberry worm (Bombyx Mort) has been systematically reared for many centuries, there being six chief forms of it in the temperate tracts of India various forms of Morse elbs, (the mulberry of the European silk producing countries), are grown specially as food for the silkworm. This is the case in many parts of the plains of Northern India, Baluchistan, Atchaistan, Kashmir, and along the Illimalays at altitudes up to 11,000 feet. The other species even more largely grown for the rate many distinctive varieties or races. This is the costs ommon mulberry of Bengal and Assam as also of the Nilgiri hills.

Endis has three well known purely judigenous and the bast three well known purely judigenous eithworms, the tears the mage and the era. The first is widely distributed on the lower bills more especially these of the great central table-band, and feeds on several jungle trees. The second is confined to Assam and Eastern Bengal, and feeds on a learn! The third exists in a and reed of a sure! The since exame in a state of semi-domestication, being reared on the caster-off plant. From an art point of view? Research Institute, Puns, a Bulletin (No 48 of the mages all its the most interesting and attractive, and the cocoon can be reside resulty. The carried out at Puns to improve the Molberry.

eri Silk on the other hand 14 se extremely on silk on the other hand in a wave-well difficult to reel that it is nearly always carded and spus—an art which was practised in the Khasi Hills of Assam long before it was thought of in Europe

Experiments and results.—Numerous ax periments have been made with a view to improving sericulture in India French and other experts are agreed that one of the causes of the decline of the silk industry in India has been the prevalence of diseases and pursaintes among the worms, the most prevalent disease being pebrine. M Lafont, who has conducted experiments in cross breeding, believes that improvement in the crops will be obtained as soon as the fight against pebrine and other diseases of the worms is taken up vigorously by the producers of sood and the rearers of worms, while improvement in the quality of the occouns will be obtained by rearing various races, pure and cross breeds races, pure and cross breeds

races, pure and cross breeds

In Kashmir and Mysore satisfactory results have been obtained in the former Stacks seriouiture has been lostered on approved fluropean principles with italian reeline machinery, seed being imported annually on a large scale. In 1897 in Mysore Mr. Tata, after selecting a plantation and site for rearing houses, sent to Japan for a Superintendent and trained operatives. The Mysore suthorities have made a grant of Hz 3000 a year to the Tata farm in return for instruction given to the people of Mysore in Japanese methods of growing the numberry and rearing this insects. The products of the Mysore State are exported to foreign countries from Madras The work of the Balvation Army is also noteworthy in various parts of india. They have furnished experts, encouraged the planting of mulberry trees and subsidient several silk gehools. The draft prospectus has been issued of a silk farm and institute to be started at Silnia under the auspices of the Salvation Army. The Likut-Governor of the Punjab has permitted the achool to be called after his name, and the Punjab Government made a grant of Rs 2,000 towards the expenses Sir Dorabji Tata has also made a donation of Rs 1,000. The Bengal Silk Commistion and ducted cross bracking experiments with a view on stabilish a mutit voitine hybrid of European ducted cross brieding experiments with a view to establish a multi voitine hybrid of European to establish a multi voitine hybrid of European quality. There is a Government serionitural farm at Berhampore where it is said, a pure white nutiti voitine of silk worm is reared. The results of the Bengal Committee's labours may be aummed up as follows the only reality effective method of dealing with the problem is to work up gradually to a point at which the whole of the seed cooon next which for the province will be supplied to reserve their Government supervision, and to establish gradually a sufficient number of large nurseries throughout the silk districts of the province.

Silk Industry. In a anoth Pressory note, Mr Bainbrigge Fletcher (Imperial Entomologist) explains that the object of the Bulletin s to place on record some of the more important experiments which were commenced at Pusa, in the year 1910 and have since been carried on in the endeavour to fix a superior multivoitine race of the Multerry Silkworm which would not desceivate and which would yield allk better both in quality and outurn than that supplied by the multivoitine races which are reared at present

Central Nurseries.—The report of the agreement learners are sending June 30, 1913, gives an account of a scheme which has been devised with the object of rectaining the slit industry. The aim of the scheme is gradually to establish throughout the slit districts a smideran number of central nurseries with rearing houses and thus enable the whole of the seed occoous required in the province to be supplied under Government supervision. It is believed that this is the only really effective method of dealing with the problem. A number of the curisting smaller nurseries were closed during 1913 and others are being converted into enlarged and improved central nurseries with rearing houses complete the mitmest success of the scheme depends

largely on the willingness of the reasers to pay an adequate price for pure seed.

A panaphet was published in 1916, by Mr M N Le, Serioutural Assistant at Posa which contains practical into on improved methods, which are recommended to be used for revine, and interest with the Regal and other silk producting districts. It has been found that, by the provision of two annall pulleys to the ordinary Bengat type of reeling mactine, superior thread can be obtained, the onet of the cause apparatus is merely nominal flavor or as a small particular thread can be obtained, the onet of the cause apparatus is merely nominal flavor or siz anna per machine; by more than the contained of the cause

ments can be effected in most slik centren in Bennsal and other listing.

Exports of Silk—As a result of the war the trade has shown in some degree signs of revival from its decadent condition, both as regards its volume and value The value of exports during 1915 16 improved by Rs 12 lakes to Rs 274 lakes of which raw silk accounted for Rs 24 lakes of which raw silk accounted for Rs 24 lakes of which silver to receive the silver to rose to Rs 54 lakes, In 1916 12 exports of saw silk and silk manufactures amounted to Rs 2,34 lake in value, compared with Rs 10 06 lakes in the previous year

Indigo

Indigo dyes are obtained from the Indigofers, a genus of Leguninosae which comprises some 300 species, distributed throughout the tropical and warm temperate regions of the globs, India having about 40 Western India may be described as the headquarters of the species, so are as India is concerned, 25 being peculiar to that Presidency On the eastern side of india, in Bither, Bengal, Assam and Burma, there is a marked decrease in the number of species but a visible increase in the prevalence of those that are met with.

There is evidence that when Europeans first began to export the dye from India, it was procured from the Western Praidency and shipped from Surst. It was carried by the Portuguese to Lisbon and sold by them to the dyers of Holland and it was the desire to obtain a more amyle supply of dye stuff that lad to the formation of the Dutch East India Company and so to the overthrow of the Portuguese supremacy in the East. Opposition to indigo in 17th century Europe was keen owing to its interference with the wood industry, but it was competition to obtain indigo from other sources than India that led on the first decline of the Indian indigo industry In the middle of the eighteenth century, when the unitivation of indigo in the West Indian had been given up—partly on account of the high duties imposed upon it and partly because super and coffee were found to be more profitable—the industry was revived in India, and, as one of the many suprises of the Industry, the province of Bengal was selected for this revival it had no somer been organised, however than troubles next argue in Bengal itself through

misunderstandings between the planters, their cutitivators and the Government, which may be said to have eniminated in Lord Massulay's famous Memoradum of 1837 This led to another migration of the industry from Lower and Eastern Bengal to Tribut and the United Provinces Here the troubles of the industry did not end, for the researches of the chemical laboratories of Germany threatened the very existence of any natural vegetable dye They six killed the meddar dwo of Enrope, then the safflower, the lan and the sid dyes of India, and are now advancing rapidly with synthetic indigo, intent on the complete annihilation of the natural dye. Opinious differ on many aspects of the present viciositude, meantime the exports from India have seriously declined, and salvation admittedly lies in the path of cheaper production both in cultivation and manufacture. These issues are being vigorously faced and some progress has been accomplished, but the future of the ladustry can searcely help being described as of great uncertainty. The issue is not the advantage of new regulations of land kenure but one exclusively of natural erross synthetic indigo. (See Watt a Commercial Products of India.) In this connection it may be noted that increases in the price of coal in England, due to Isbour difficulties, have greatly attentioned the metural indigo industry was considered from three points of view—agricultural, research and commercial The agricultural, research and commercial the supplication of the greatly as a consisting the matural mercial and supplication of the supplication of the supplication of the supplication of the supplication of the supplication of

the Agricultural Research Institute. Other aspects of the question were fully examined inst year in the Agricultural Journal of India by Mr. W. A. Davis, Indigo Research Channist to the Government of India. An Indigo Cess Mill was passed in the Imperial Legislative Council in 1918. It provides for a cess on Indigo suported from India for the selestific investigation of the methods of entitystion and manufacture of Indigo, the proceeds of the cess being received and expended by Government.

Beeline of the Industry—dince synthetic indigo was put upon the market, in 1897, the natural indigo lodustry of 18dis has declined very rapidly, spart from slight recoveries in 1908-07 and 1911-12, the deciline continued without a break until the revival due to the impossibility of obtaining artificial dyes in sufficient quantities during the war

The total yield in 1921-82 was estimated at 11 000 owis. The exports, which are no longer of much importance, amounted only to 799 owis.

OILS AND OIL CAKES.

Ollseeds ranked seventh among India a exports in 1931 32 and represented 9 36 per cent of the total value of exports. The total exports of ollseeds fell from 1937,000 tons valued at Rs 12,86 lakis in 1930 31 to 886 000 tons valued at Rs 1459 lakis Details of ollseeds exported during 1931 32 appear in the section of the Year Book dealing with exports.

a pamphlet on the subject which was publish of by the Commercial Intelligence Department points out that it is both economically and industrially unsuand for ladia to export her oil seeds instead of manuscattering the oils and oil cakes in India, it allows other countries to reap the manufacturers' profits and at the same time deprives indian agriculture of the great potential wealth, as cattle-food and framure, con tained in the oil cakes. An immense quantity of oil is, as a matter of fact, already manufactured in this country by more or less crude received. Village oil mills worked by bullocks and presses worked by hand exist in all parts of the country and supply most of the local demand for oil. There has also been a great necesses in recent years in the number of oil mills worked by steam or other mechanical development has been especially marked in the case of mustard nil, castor oil and ground-out oil. In spits of all this there has been a perceptible diminution in the export of oil from India, particularly of coccanut oil and inseed oil, and as increase in the export of oil from India, particularly of coccanut oil and inseed oil, and as increase in the export of oil seeds, which is particularly marked in the case of copra and groundutar. The situation created by which is particularly marked in the case of copra and groundutar the situation created by the War has naturally led to too mech discess won of the possibility of developing on a large signal the existing oil milling industry in India.

There are three difficulties with which any proposal to develop in India an oil-milling industry on a great action faced. In the first place, there exist high protective tariffs in European countries which encourage the export from India of the raw material rather than the manufactured product. Secondly, there is a better market for the oil cake in Europe than is India and the freight on oil seeds is less than its investment of Thirtly, it is much easier and less expensive to transport oil seeds by seen than it is to transport of While this has been the position in the European markets, Indian made oils, other than cocoanu oil, have made enough headway in Eastern markets to suggest the possibility of a development of those markets.

The problem of finding a market for off cakes is equally important. The value of oil cakes is much botter appreciated in Europe than in India. The Indian cultivator is projudiced against the use of machine-made cake as a cattle food or as manure because he or a sidera stack it contains less oil and therefore less nourishment than the village-made cake. He is therefore unwilling to buy it except at a reduced price. His projudices on this point have no justification in fact since experts are agreed that rull cake is a better food for cattle than village-made cake. Even when the mill cake out and in the village cake, there is still more cill in the cake than cattle can digest. The excess of oil in the village cake where it exists, is a drawback and upt an advantage to the use of the cake at food. A considerable amount of demonstration work has been done by the Agricultural Departments of Government in order to remove the cultivator's prejudices and there is agid now to be an increasing demand for most classes of mill cake.

Tea.

Among plantation crops in India tea is the most important. The indigenous tea plant growing in a wild condition was first discovered in Assam about 1820. It soon drew the atten of the industry has been phenomenal and in the of the East India Company, which after some enquiries started an experimental garden in 1835. After working for five years it was handed over to the Assam Company. It may be

The following table shows the growth of the industry since 1875 -

Progress of the Industry

Year	Area under tea in 000 acres	Production in 000 000 lbs] ear	Area under tea in 000 acres	Production in 000 000 lbs
1875-79 (average) 1830 84 1835 89 1800 1904 (1910 1915 1920	178 241 807 500 583 594 654	84 87 90 196 248 852 322	1925 1926 1927 1928 1929 1930	672 679 690 702 712 802 807	885 364 861 372 401 391 394

It will be seen from the above table that during the last fifty years while the area under each series by over 500 per cent, the production has increased more than ten times production in the control of the control o

The following table shows the various centre of the industry in the country and their relative importance -

Provinces	Area under crop 000 acres	Production 000 lbs	Average dally working strength (permanent and temporary)
Assum — Surms Valley Assam Valley	145 286	73 784 185 157	156 489 400,995
Total	480	258 941	557 484
Bengal — Darjeeling Jalpalguri Chittagong	61 128 6	28 009 85,427 1 o17	65,522 125,682 5,745
Total	195	109,953	196 899
Magras — Nilgiris Malabar Coimbatore Others	32 13 22 *	11 403 6,498 9,700 34	30,759 12,832 27,217
Total	67	27 689	70,852
Coorg Punjab United Provinces Bihar and Orima	10 6 4	169 1,980 1,489 863	620 10,995 3,871 2,902
Total British India Indian States	712 77	400,965 82,083	848 625 86,846
Total India	789	482,998	980,472

Less than 500 acres

Although Indis produces such large quantities | The low domestic consumption, however, enables of tes its consumption of tes is comparatively India to export large quantities to other countries very little, about 57 million lbs. ac compared the principal among which is the United with 421 million lbs in the United Kingdom and Kingdom. It is estimated that India supplies the consumption per head is only 18 lb as about 40 per cent of the world demand of this compared with 9 20 lbs in the United Kingdom, commodity

The following table explains briefly the position as regards the expert of test from India ---

Year	Amount experted (million of lbs)	Value in lakhs of rupees.	Col 3 as percentage of value of total exports
1	2	8	4
1926-27 1927-28 1928-29 1928-30 1930-31 1931-32	, 849 962 860 877 856 841	29,04 82 48 26 60 26,01 28,56 19,44	9 10 8 8

The following figures show the proportion of temports of tea from India by sea sent to different parts of the world to the total exports —

	1928-29 per cent	1929 80 per cent
To United Kingdom To Best of Europe To Ania To America To Anicalia To Anica	89 0 2 0 5 8 5 7 1 6 1 9	84 2 2 2 3 8 5 8 1 3 2 7
	100	100

A considerable quantity of Indian tes imported into the United Kingdom is normally re-exported to other foreign countries

The year 1931 was one of the most critical through which the tea industry has passed since its early difficulties. From 1928 to 1927 the prices obtained for tea were good but in 1928 at decline set in, and in 1929 and 1930 prices fell further atill. The price of Indian common tea particularly fell more than that of others. While it as compared to 1923 all tea, fluctuated in the London market within a range of 25 per cent. It indian common tes fell by about 50 per cent.

The following table gives the average wholesale prices of tea in Mincing Lane from 1922 30, in pence per lb

Average Wholesals Prices of Tea, in Mincing Lane, 1922-80, in Pence per lb

Year	North India	South India
1922	15 46	14 00
1923	18 76	18 14
1924	19 92	19 02
1925	17 68	17 62
1926	19 36	19 00

Year	Vorth India	Bouth India
1927	19 01	18 88
1928	18 49	16 40
1929	15 72	16 85
1980	14 69	14 52

The following table shows the variations in the average prices of Indian tas sold at auction sales in Calcutta and the index numbers of these prices with base 1901-02 to 1910 11 100 —

	Averag anctic	e price at n sales
	Price per lb	Index Number
	As p	ŀ
1901 02 to 1910-11	6.0	100
1927 28	14 10	247
1928 29	11 4	189
1929 30	9 11	165

Tes prices experienced a catastrophic slump towards the end of the 1930-31 tes season the average price realised at the last anction of the year having been 5 as 10 p In the first sale during 1931 32, however, the average price realised has 8 as 5 p This advance was lowever primarily due to the predominance of better grades in the involces offered for sale and did not last Prices finebasted violently and declined steadily until 4 as 3 p per 10 was reached by the middle of February 1932. There was a slight raily at the end of February when the quotation touched 5 as 1 2

The fall in tea prices greatly affected the profits of tea companies. The following table which shows the profit per acre of 65 tea companies gives an idea, of the affect on profits of the fall. in priess -

Profit per Acre of 65 Indian Tea Companies

	1918	1924	1928	1929
Average profit per mature acre	£ 6-10-7	£ 15-2-0	£ 10-0-0	£ 6-9-0
Average profit to pence per Ib	26	6.4	3 84	2 26
Average crop per mature acre	599 lbs	560 lbs	625 lbs	684 lbs

The main reasons of the slump in the tea industry are over-production and intense competition, particularly from Java and Sumatra in order to counteract the adverse influence of the former an agreement to restrict output, was reached early in 1930 by associations of teagrowers. For India and Ceylon the degree of restriction to be undertaken varied according to the quality of the tea produced being greater for the lower qualities than for the finer

Latest available reports show that tea-stocks in the world markets are still far too high to see a spectacular return to prosperity

During the year 1931 32 there was a const devable fail in the wages of workers on teaplantations. The average wages of men, women and children in the Assam Valley were to the part of the Assam Valley were secured with Rs 14 0-11 10-12-7 and 74-7 respectively in 1930-31 in the Surma Valley the average earnings fell from Rs 9-72 to Rs 7-14-11 in the case of men Bs "10-5 to Rs 6-11 in the case of women and Rs 6-8-8 to Rs 4-9 in the teasor children to Be 4 9-1 in the case of children

Under the Ottawa agreement Indian Tea has been granted preference by Great Britain and this may to some extent minimise the competition of Java and Sumatra tea in the Britain market

Apart from the slump in tea prices, the year 1931 was a very eventful one from the point of view of the tea industry in another direction it was during this year that the Boyal Commission on Labour published their monumental report. The recommendations contained therein are very vital to the future weither of the industry and the principal amongst them have therefore been reproduced below.

(1) No further legislation making a breach of contract of service a criminal offence abould be countenanced

It is quite clear from the above table that athough the yield per acre has considerably Asam Labour and Emigration Act to prohibit increased the profits per acre are actually lower than in 1913

The main reasons of the slump in the teal labour from one part of India to another

(3) The Assam Labour and Emigration Act should be repealed and a new measure set up in its place.

(4) The Assam Labour Board should be abolished

(5) The Government of India should appoint (5) The Government of their squam appoint a Protector of Immigrants in Assam to look after the interests of emigrants from other Provinces who have not yet settled in Assam

(6) Every future assisted emigrant to an Assam tea garden should have right after the first three years to be repatriated at the employers expense

(?) A worker dismissed before the expiry of the three years should be entitled to repatria-tion at the expanse of the employer dismissing him unless it is established that the dismissal was due to wiftin misconduct.

(8) The establishment of statutory wage fixing machinery if practicable is destrable, and there are reasons for believing that if proper methods are adopted a practicable scheme can be devised

(9) Before legislation is undertaken, one enquiry should be undertaken as to the most suitable form of machinery the actual rates paid and the variation in these rates between district and district and garden and garden

(10) Maternity benefits should be provided for by legislation

(11) The employment, either directly or with their parents of children before the age of 10 years should be prohibited by law

(12) Boards of Health and Welfare should be established under statute for convenient planting ATEAR

Some of the above recommendations have already been taken up by the Government of India for legislative or administrative action

Coffee.

The production of coffee in India is mostly confined to the South. The area under coffee in 1930 (including plantations of less than 10 acres) was 1,68 000 acres, an increase of 14 per cent over the figures for 1925 and the producton during the year was 3,52 000 cwts as compared with 2,72,000 cwts in 1925

Such historical evidence as is available on the subject shows that coffee was first introduced to 10.000 owts in 1925 28 to 150,000 cwts in 1925 28 to 150,000 cwts in 1925 28 to 150,000 cwts in 1925 29 and 1925 30 the Centery The first coffee garden was planted by a European about 1840 but the industry thus started did not flourish till 1800 a 1925 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 the same started did not flourish till 1800 a 1985 29 and 1925 30 and 19 and France

Not only does India export coffee in large quantities but it also imports to chiefly from Java Ceylon and the Straits Settlements which it re exports to Mascat Territory, Iraq and the Rahrein Talanda

The following table gives the figures of the production and exports of Indian coffee —

Production and Export of Indian Coffee in thousands cuts

12 Months ending June 30th	Production	Export	Surplus available for Home consumption.
1925	272 1	251 9	20 2
1928	817 5	260 9	56 5
1929	247 8	142 6	105 2
1930	352 0	243 0	10 9 Q
	<u></u>	<u> </u>	

during 1830 Si was 23 million its as against 30 million for in the previous year Exports declined from 293 600 ewts in 1930-31 to 156.000 ewts in 1930-31 to 156.000 ewts in 1930-32 to 160.000 ewts in 1930-32 to

Making allowance for the reexports from at 92 504 of whom 56,972 were permanently India of imported coffee, the consumption of Coffee in India in 1980 was approaching four times the amount consumed in 1923.

The total reported requirition of cured coffee and 32,027 temporary outside labour in 1928 29.

as against Rs 1 92 lakts in 1930-31

The declared value per cwt of coffee was

The daily average number of persons employed

Rs 60-11 9 in 1931 32 as against Rs 65-8 1
in the coffse plantations in 1929-30 was returned in 1930-31

INDIAN TOBACCO

The tobacco plant was introduced into India by the Portuguese about the year 1606 As in other parts of the word, it passed through a period of persecution, but its uttinate distribution over India is one of the numerous examples of the avidity with which advantageous new grops or appliances are adopted by the Indian agriculturist. Five or six species of Nectaena are cultivated, but only two are found in India, namely, N Tableton and N rattice The former is a native of South or Central America, and is the common tobacco of India. About the year 1820 experiments were conducted by the East India Company towards improving the quality of leaf and per jesting the native methods of curing and manu facturing tobacco. These were often repeated, and gradually the Industry became identified with three great centres namely, (1) Eastern and Northern Bengal (more especially the District of Rangpur), (2) Madras, Triedfrapoly, Dindigul Coccounts and Callent in Southern India, and (3) Rangoon and Moulemania in Burna, Bengal is the chief tobaccour of the country of the control of the country of the country of the control of the country in the Madras Presidency, though, owing to the imposition of heavy import duries on the foreign leaf used as a cigar wrapper, some cigar factories have been moved to the French territory of Pouticherry.

moved to the French territory of Foundaberry.

The question of improving the quality of Indian tobaccos has received the attention of the Bertaducal section of the Agricultural Research Institute, Pusa, and three Memoirs have been published recording the results of investigations in that direction. The immediate problem as Pusa is the production of agood eigenetic tobacco. Many attempts have been made in the past to introduce into India the best varieties of eigenetic tobacco from America, but the results have been disappointing It is now hoped to build up by byfulfazetian new guide of zowth, which possess in addition the qualities necessary to obtain a before price.

Area minder Cultivation.—The cultivation of tobacos is very widespread in Burma. The two main varieties are called. Burmaes tobacco and Havas tobacco of the Burmaes tobacco there are two main varieties. "Seywelgyl, the largo-leaved variety and beywet gyun, a smaller leaved variety with

pointed leaves The former yields a heavier crop, but the latter gives better quality. There is always a great demand on the market for both the Havans and the Burina tobacco. The smooth leaves of the Havans plant are used for the wrappers and the coarser Burmese leaf for the filling.

The wost important tobacco tracts in British India are —(4) the Colmbatore and Dindigal tract of Madras, where the Usi-Esppsi and Wars Esppsi varieties are largely grown, the former supplying the Trichinopoly cigar (43) the Godavari Deita of Madras (46) the Rangpur tract of Bengal (49) the Diskricts of Rihar and Orism (9) Guserat in Bombay and (14) the delta tract of Burna.

and (13) the delta tract of Burma.

The season for harvesting varies in different localities ranging from December to June, but the bulk of the crop is harvested during the months of February, March and April. The leaves when quite dry, are assorted and placed in heaps in status to ferment. They are then tied into bundles of 25 or 30, a wedess leaf being employed for tying each bundle. The leaves are laid perfectly flat the bundles being amployed for tying each bundle. The leaves are laid perfectly flat the bundles being flat the bundle being the beautiful the broom like ends projecting outwards. By varying the destree of termentation of the leaves, different qualities of tobacco are obtained. A black variety is used in India for cale tobacco, and this is the most common product, but a certain amount of yellow leaf is grown for cigar making.

Exports —Exports of numanufactured tobacco declined by 9 per cent in quantity from 28 million ibs 1930 S1 to 25 4 million ibs in 1931 32 and by 17 per cent in value from Rs 97 lakhs to Rs 81 lakhs in the Inited Aingdom notwithstanding a reduced consumptive demand Indian tobacco gained public favour with the increasing popularity of Empire grown tobacco and the shimments advanced from 10 million ibs 11 million ibs There were however decreases in the exports to Aden, the Straits Settlements and the Nether lands which fell by I million ibs each to 4 13 and 1 million ibs respectively. An interesting development of the trade is the rapid increase in purchases by China which absorbed 3 million ibs in the proceding year while Japanese requirements sightly declined to 3 7 nullion ibs

The Cocaine Traffic.

The form of cocuine chiefly used in India is Cacalue Hydrochioride
This salt forms light shitting crystale with a bitterish taste, and is soluble in half its weight of water
The alkaloid cocaine—of which tins is a safe—is obtained from the dried leaves of the Engithronyian Cocalae which grows in Bolivia, Peru, Java, Beaul and other parts of South America The leaves are most active when freshyd dried and are much used by the Natives as a stimulant. Tea made from them has a taste similar to green tea and is said to be very effectual in keeping people awake in India the Coca plant secum never to have been cultivated on a commercial said that have been cultivated on a commercial said and may been grown experimentally in the toa districts of Ceylon, Hongal and Southern India and mas been found to produce a good quality and quantity of cocaine. As the plant has not been seriously cultivated and as there is no possibility for the present of the drug being manufactured its nice on restrictions have as yet been placed on its cultivation.

Spread of the habit —the occaine traffic in India which seems to be resching in alarming proportion in spite of legislation and strict preventive measures is of comparatively recent to the management of the stric

Simuggling.—So far as the cases already detected show the persons who unuggle the drug by see from Europe and places outside plads, into India, are chiefly sations, stowards, irranen and sometimes engineers and officers of protign align. The ports through which occaine entern India are Bombay, Karachi, Calcutta, Madras, Marcagos and Pondicherry The main inland distributing centree are Delhi, Lanknow, Meetri, Lakore, Mooltan Burst and Ahmodabad. Delhi especially is notorious for the sociales trade. Great ingenuity is exployed in smuggling occaine through the Custom houses it is packed in parcels of

newspapers, books, toys and plece-goods and in trunks which have secret compartments. The retail trade in the towns is very cunningly organized and controlled in addition to the actual retailers there is a whole army of watch men and patrols whose duty is to shadow the fixcise and Police officials and give the siarm when a raid is contemplated. During the War asveral cases of importation of Sapanese cocaine were detected, the importers being Japanese and Chinese salors. The original marks on the packets and phinis are usually destroyed so that the name of the manufacturing firm may not be found out

The Review of the Customs Administration in India for 1930 31 states that during the year a total of 17 340 grains of cocaine were setsed by the Customs authorities, of which 1792 ounces were valued at approximately Ba 1,80,000.

The amount seized seither given to Hospitals in India or destroyed It is no longer possible to buy occaine from any betelaut seller as it was ten years ago but scores of cases in the Pollos Courts show that the retail trade thrives, though to a diminished extent in Bombav High profits ensure the continuance of the trade

The Law in regard to Cocaine.—This varies in different provinces A summary of the law is isombay is as follows No cocaine can be imported except by a licensed dealer and importation by means of the poet is enthely robabited The sale, possession transport and expert of occaine are prohibited except outer a license or permit from the Collegion of the District. A duly qualified and liceased distilled practitioner is silowed to transport or comove 20 grains in the exercise of his profession, and as far as 6 grains may be possessed by any person if covered by a consider profession, and as far as 6 grains may be possessed by any person if covered by a consideration of the light of the control of the law in the exercise of his XII of 1912 is as follows Imprisonment for filegal sale, possession, transport, etc., under act V of 1876 as anisanded by Act XII of 1912 is as follows Imprisonment to a term which may extend to Re. 2,000 or both and on any subsequent conviction imprisonment for a term which may extend to Re. 4,000 or both and on any subsequent conviction imprisonment for a term which may extend to Re. 4,000 or both and on any subsequent conviction imprisonment for a term which may extend to Res. 4,000 or both and on any subsequent conviction imprisonment for a term which may extend to Res. 4,000 or both and on any subsequent conviction imprisonment presents who have been convicted of cocaine offences. The new Act also consists who last their houses to habitasl cocaine who lest their houses to habitasl cocaine sellers.

The Opium Trade.

Mention opium and half the Western world of confine the remainder of Indian opium export directs its thought to India, as though India were a most unscruptious producer of the most including the most unscruptious producer of the most including on sairly Refer to the League of Rations' proceedings in regard to opium and nationally under the leadership of American representatives one finds India and the Government of India held up to humanity as trainflears in opium and as thereby obstacles to making the world a better place to live in Infact, neither India nor the Government of India has produced to the progressively reduced the ampthing to be ashaned of in the opium instory. Whatever may be the case in other countries of inherited experience have taught the people of india discretion in the use of the train of the remainder of Indian never carried out her side of the bargin. She is till demon the remainder of Indian never carried out her side of the bargin. She is till demon the remainder of Indian never carried out her side of the bargin. She is till demon the remainder of Indian to the legitimate demands of the non-China makers. A figure was elaborately calculated for these markets and India and India and India of the progressively reduced the experiment for these markets and Indian and India of the indian control to the progressively reduced the experiment for these markets and Indian and India and India of the progressively reduced the experiment for these markets and Indian and India and India and India of the progressively reduced the experiment for these markets and Indian and India and Indian one people of new questretion in the use of the drug and its misuse is a negligible feature in Indian life. Abuse of its properties is rarer in India than the abuse of alcohol in Western countries. So much for the internal position

The record as regards exports is equally dean. India has never driven hard bargains to secure the sale of the product overseas. Where seeme the sale of the product overseas. Where it has been bought the reason is its superiority over other supplies because of the stringent regulations by which its manufacture has always mader the fictish authorities, been regulated in India in order to secure the purity and eleminess of the finished product Directly any importing summtry has supressed a desire to have the strade reduced the Government of India have responded by stiffening their restrictions on export. There have in recent years mainly at the instance of americs, been numerous International conferences with a view to making optim and drugs derived from it more difficult to obtain and in overy case it has been found that India had already given the lead in the special regulations which it was proposed to lay down

The Chine Trade —The classic case of Indian restriction of her export optim trade is provided by China There is a long history of Indo-Chinese negotiations on the subject, but it is unaccessary to go turther back into these this interest of the trade of the contract of under which the Government of India assented to (1) the payment of an import duty three times the existing amount in return for the promised abolition of provincial taxes, (2) the partial closure of China to Indian ophum by provinces, including not only stopage of transit passes, but also treaty port closure, fibanghai and Canton excepted (2) the total extinction of times before 1917 on proof of total consisting of the spreament of the spreamen or the agreement on due notice by either party. This agreement, as its terms indicate, was on the side of China the outcome of a professed desire to stamp out the optim trade and opinion consumption in her midst. And on her side China, in the agreement, undertook, among either things, to reduce production in Chica part passes with the reduction of exports from India.

In addition to the limit to the China trade imposed by the agreement, the Government of india undertook in order to leasen the danger of sungaing into China, and as an earnest of their desire to assist that country, strictly to

The financial sacritice thereby undertagen by India in order to help the Chucses in their professed desire for reform amounted to many millions sterling a year China never carried out her side of the bargain She is still demonstrably the greatest opium producing country in the world and the only effect of the reduction and eventual abolition of imports from India. and eventual aboution of imports from India is better trade for Chinese opium producers and marchants and largely increased imports of opium into Chine from Persia and Turkey

opinm into Chine from Persia and Turkey

Agreements observed by India —The
Government of India have carried out to the
letter their side of the 1911 agreement. They
have gone further. Not only were exports to
China stopped and exports to non China countries in the fast limited in accordance with the
agreement with China but exports to non
China countries have, on the voluntary intiative of India heen subjected to successive
restraining agreements with the countries
concerned. The Government of India introduced, with effect from 111 January 1923 a certifloate system recommended by the League of
Nationa, whereby all exports of opinum must
be covered by certificates from the Government
of the importing country that its consignment
is approved and is required for legitimate pur
poses. The pressure exerted by the League of
Nations in this regard was not pressure upon
the Government of India but upon the Govern
ments of the importing countries and so far
as India was concerned the new system was
welcomed because it removed from the shoulders
of the Government of India but upon the Govern
ments of the importing ountries and so far
as India was concerned the new system was
welcomed because it removed from the shoulders
of the Government of India all responsibility
in regard to optum consumption in the imparting countries and last if mone their own or the government of index all responsibility in regard to opinin consumption in the importing countries and laid it upon their own respective Governments. In 1926, in order to faith the spirit of her international agreements, India decided, though she was in no way bound by their letter to do so to reduce her exports to Far Eastern countries for other than medical to har haven countries for other than medical and acientific purposes by 10 per cent yearly so as to extinguish them altogether by Doom ber 1885, and effect has been given to that policy at considerable fluencial sacrifice India is the only country that has made any con siderable saurifices of the kind

International Aspect of the Problem.—
It was only during the processes and negotiations by which the Indian opium export radio to thins was being suppressed that the Opium question began to assume a widely international aspect. This happened on the initiative of the U.B.A., at whose instance an International Opium Commission net at Shaughai in 1909 and formulated a series of recommendations for the suppression of opium and morphis The United Statesthereafters advanced a further proposal for an International Conference at the Hague. This met on 18th Becamber 1911

and finally drew up a convention on the subject, the terms of this document presented no new ideas to the Government of India Their providens India had long observed. As regards morphia and coosine with which the Hague Conference concerned itself the uses of these drugs in India had long been subject to exceed ingly strict regulations. But these two drugs, the use of which for other than medical purposes invariably takes the form of dangerous vice, were becoming a menace to the world. They were not included within the scope of the proposals submitted by the U.S.A. for the consideration of the Conference. It was mainly owing to pressure by the Government of India that they were included within the terms finally signed and the rigid and universal application of the articles of the Convention which apply to them would rid the world of the drug evil.

As regards prepared option, that is to say

As regards prepared opinm, that is to say smeking opinm India does not and never has exported it and the sale of it in India is prohibit-ed. No opium is exported from India to the United States of America. None has been exported to Great Britain by private merchants since 1916. Exports to Great Britain are strictly limited to medicinal requirements and go offici ally from the Government of India to the British Government Nor is Indian opium exported to any other country in Europe

Indian Uses of Opinm—There is a fundamental difference between the problem in India, and that in foreign countries, particularly in America and Europe America and Europe are principally concerned with the problem of the vidous consumption of cocaine and morphia and it is on the experience of the abuse of these drugs in those countries that much of the condemnation of Indian policy is based. It is accepted that the consumption of opinm in America and Europe is in effect hardly less disastrous than that of morphia and cocaine and the reason is that to Americans and Europe had the reason is that to Americans and Euro And the reason is that to Americans and Euro And the reason is that to Americans and Euro-peans ophim is an unaconstomed drug The-habit of its use being both new and strange to them, it is never used to moderation but always abused and the results have no relation to the result of moderate ophim eating in India. The fast appears to be that peoples acquire a toler ance to drugs to the use of which they are long habituated. Optim has been used in India since the 16th century at least. The method of use is eating and in India generally speaking eating seems to dolittle if any harm. Smoking, which is the habit of the Yar Eastern races.

as considerable intelligent progress in development of those regulations upon use of oplum which are time honoured

The Commission of 1893 —Despite all this, the principles of Indian internal opium policy The Commission of 1800 — The Commission of 1800 — The principles of Indian internal optum policy essentially ramsin, subject to certain changes of scientific opinion in regard to medicinal uses those laid down by a Royal Commission which was appointed by His Majesty a Government mainly as a result of the activities of the Society for the Suppression of the Opium Trade, in 1898, to inquire into all the circumstances connected with the production and sale of Indian opium. The Society which was largely instrumental in bringing about he institution of the inquiry, recorded its opinion that the appointment of the Commission constituted the greatest and most solid forward step that the movement for the suppression of the opium reads has vet made and considered that the greatest and most solid forward step that the movement for the suppression of the option trade has yet made and considered that the Royal Commission was as fair minded and impartial a tribunal as the Society could have desired to hear its case. The results of the enquiry were published in 1895 in seven volumes

The Royal Commissioners examined with the greatest care the problem of optim consumption in India and in brief they found that it was tion in India and in brief they found that it was not only subject to careful regulation but was governed by longstanding and admirable died piltaire habits among the people. Excessive use, they found, was exceptional, and condemned by public opinion. As regards the legal restriction of its use to medical needs, they advised that Government could do no more than limit the extent of cultivation and hold a monopoly of manufactures and wholesale supply and that to draw a line in popular opinion between medical uses and those not strictly so describable would be impracticable. They agreed that the mass of Indian opinion was opposed to prohibition as an unnecessary restriction on individual liberty and interference with stabilished customs and habits. Apart from the religious question they found Indians generally to consider the use of sicohol to be more objectionable, more injurious and more diagraceful.

habits of its use being both new and strange to, of alcohol to be more objectionable, more injuri them, it is never used to moderation but always almost and the results have no relation to the state of moderation but always almost and the results have no relation to the results of moderate opinim exting in India The fact appears to be that peoples acquire a toler ance to drugs to the use of which they are long that appears to be that peoples acquire a toler ance to drugs to the use of which they are long shabitanted. Opinim has been used in India slace the 16th century at least The method of use is eating and in India generally speating exting seems to do little it and, harm shoulding, exting seems to do little it and, harm shoulding exting seems to do much more harmle in India than eating while on the other hand where amoking is in ordinary use competent authorities (s g', the Royal Countists on on opinim in Malaya) think eating to bomore harmful than smoking

The Government of Lord Hardings in and the tot Lord Reading's and the principle of the form of the long that the nedical uses are so interwoven with the medical uses are so interwoven with t

treasured household medicine of the people to whom qualified medical sesistance is inaccessible It is also taken as a solace us a tonic and as a restorative to 'essen or avert fatigue and in other ways in which, when moderately used it is relatively innocuous

Present Policy—The current attitude and policy of the Covernment of India were tately explained in their behalf to the League of Nations at Geneva Their representative declared that any genine measure of reform initiated by a Provincial Minister is connection initiated by a Provincial almister in connection with it would receive encouragement and support from the Central Government and showed that the policy of that Government is and has been one of ano interference with the moderate use of raw op'um whether the object of the consumer be some real or supposed physical braneft or merely the indulgence of the cal benefit of merely the induspence of the almost universal desired human beings partitut-larly those whose occupations involve exposure or severe bodily exertion for a stimulant or parcotic Pressive induspence it is and always has been the derire of Government to express

has been the herre of Government to express
Opium is under the current Indian constitution a Proxincial Traisferred Subject hever
theless owing to the jealous watching and
eriticism by observers in every continent the
Government of India called an official all India
Conference which was opened at Smile by
Lord Irwin on 5th May 1930 to consider the
question of certain areas where opium consump
tion was alleged to be unduly high This follow
ed on the prosecution of special provincial
inquires be committees set up by the Local
Governments at the special instance of His
Majests of Government The Conference after
an exhatative discussion of the phenomena
presented by the various areas selected for
investigation and in the light of the per ona
knowledge of the representatives of the different
Provinces and of the reports of the local committees concluded that it appeared that certain
parts of Assam and Calcutta might correcting
he toggarded as having excessive consumption. be regarded as having excessive consumption and that Orissa and the Ferozepore District of the Punjab might be held to provide cases for further inquiry In other cases the Confer ence considered that there was no evidence of prevalent exects But they gave a series of examples to show that there were simple explanation's showing harmless causes for what appear official n

While speaking at the Second Geneva Opium Conference on 19th January 1925 Lord Cecil stated that he had seen figures apparently rawcu that he had seen ngures apparently taken from a report made by the United Statos Treasury, to the effect that consumption was greater in America than in India The estimate framed by the Advisory Committee of the League of the annual requirements of optum for strictly mediumal and annual requirements. for strictly medicinal and scientific purposes is for strictly medicinal and scientific purposes is soon milligrammes or 2.5 grains per capital which is roughly equivalent to 6 Indian seems per 10 000. The Heath Committee of the League opined that this could be reduced to 450 milligrammes or 6 94 grains in countries possessing a will developed medical service the consumption per capita in British India during 1924-5, worked out at 17 2 grains per head. The rate of consumption has certainly fallen since the compilation of this published figure. The amount includes vetering reasons and these are extensive, though to published figure. The amount includes veterinary uses and these are extensive, though to secure statistics of the quantity of opining given to animals is impossible Allowance also hus to be made for the poor morphine content of Indian opinin, which is about to per central 90 deg consistence and the limited number of nedical practitioner trained on Western lines to administer strictly measured doses. Lord Cecil a statement at the League of Vations was received with extreme criticism by Mr Porter of the American delegation. Mir Porter and the American statistics cited had been disavoured. the American statistics cited had been disayowe an I that Lord Lettl 8 observations were a vule stander upon the puople of the United States Lord Cettl apological on a withdrew his state ment But VI. rederick Wallis, Commissioner of Correction New York writing in the Current History Matarine for February 1925, showed the annual per capita consumption in Ht. to be one grain in Germany 2 grains in En, land 3 grains in France 4 grains and in the United States 36 grains. In Current History for March 1925 Mr Wallis defended this last figure and said that I view of the snuuggling into the United States it would appear to me that the consumption would be much larger than the Government officially gave as 36 grains an I that Lord Lecil s observations were a

Oppum policy has on several occasions during the part few years come under discussion in the Central Indian Legislature and in regard to it the Government of India and the non official members of the Legislature have been

GLASS AND GLASSWARE

The foral value of the imports of glass and number of small crude glass vessels have been glassware amounted to Rs 1.22 likhs as companialliseovered indicative of the very primitive on with Rs 1.65 lakhs in 19.0 21 and ks 2.52 latage of the Industry But no further traces lakhs in 19.2 30. All the distriptions under this of ancient Indian Grass Industry as such surhead without everytion recorded deer as a first very set is certain that by the sixteenth the principal rounters participating in this tract, contary it was an existabilished industry producing. Cut (noisonakia showed the grastst pirents; many bangles and small bottles. The quality define with her supplies failing in value from of the material was inderior and the articles. Rs 36 lakhs to Rs 23 lakhs which was uven it as urned out were rough. Beyond this stage than out the progression that her the contribution of the material was inderior and the articles. Rs 38 lakhs to Re 23 lakhs which watter his surned out were rough Reyond this stage than one, three of whatshe had radied in 1928 of the nativety had not progressed util the nine-faunt retained the formost position in the ties of the last century. Manufacture of glass trade but the value of her supplies full from Rs 55 lakhs to Rs 42 lakhs in India on modern European lines dates from Rs 55 lakhs to Rs 42 lakhs in India on Class of the last century when some Manufacture of Glass in India of Christ and Pilny makes mention of Indian number of concerns have been started as Christ and Pilny makes mention of Indian number of them have failed while some are still clinging to life owing to war conditions. They result of recent archeological explorations as mainly devote themselves to the manufacture of bangles and lampware side by side with bettle-making on a small scale. This, therefore is the criterion which determines the two well defined classes of the undustry in its present stage, (i) indigenous Cottage Industry and (ii) the modern Factory Industry. Journal of the

the modern Factory Industry Status, and the Color Factory Industry Status of the country, but has its oble on the part of the country, but has its oble only on the Industry Status of the country, but has its oble on the Industry in the Industry in the Industry in the Industry is at the Industry in the Industry is at present in a flourishing state and supplies nearly one third of the Industry is at present in a flourishing state and supplies nearly one third of the Industry is at the Industry in Indian one in Industry in Indian one. Indian ones

Indian enes

(ii) The modern Factory type of organization
of this Industry is just in its infancy at present
The existing Factories either slop at producing
glass cakes for bangles as in Firozabad or simple
kind of lampwares and bottles With the
existing state of knowledge and machinery in
India they can neither produce sheet and plate
glass, nor do they pretend to manufacture
laboratory or table glass Arcusting plassware is on
the question and the priva's capitalists who isbogatory of table glass Araste glassware is out of the question and the priva's capitalists who have to run their concerns mostly with commercial ends do not think it worth their while to spend money and labour on it War caused a great decrease in volume—though not so much in value which was much increased—of the imports of the lampware set, and in order to meet the Indian demand for them, new Factories were started and old revived, which produced only cheap and simple Iriad of lampware and bottless on small scale. The total production of these Indian Glass Works has not been exactly estimated but it is generally supposed that they were able to meet in these war years nearly laif the Indian demand for this kind of glassware. There are at present 14 Factories engaged in the production of lampware, of which two or three only produce bottle and carboys also. The chief centres for the former kind are Bombay, Jubbulpore, Allshabad and Bifford and Ambala, while bottles are only manufactured at Naini and Labore, and recently at Calcutte

During the later years of the war period a number of Glass Works were opened in the Bombay Presidency and adjoining districts local manufacture having been attimulated by the censuion of imports of German, Austrian and Belgian glass

commercial basis, as in some cases the proprietors had a number of other more larger concerns to look to (3) Bad selection of site An ideas site for a Glass Factory would be determined by the (4) nearness of quarts and fire-clay (6) nearness of the first site of a s beginning

beginning

But beyond these there are certain real and special causes that countributed to the failure of some of these and hinder the progress of the rest Chief among them are (1) The Industry is in its infant stage and hence such failures are but incidental (2) No expert guidance in this line, there is a lack of men and good literature (3) Faucity of skilled labour of higher type. The present Indian workman in this line and blowers are few in number and litherate. They, therefore, master the situation and are manned able to management. (4) Heavy cost of good therefore, master the situation and are mammend able to management. (4) Heavy cost of good first, the works usually being situated where good sand and quartz can be obtained, and consequently, in most cases, at a great distance from the coal fields (5) To a certain extent, competition from Japan and European countries

sumpetation from supers and an entropes occurrence.

Attail used is almost entirely of English manufacture being Carbonate of Sods 98 999, in a powdered form This Alkali has almost completely taken place of the various Alkaline Bardes formerly employed by the Glass Bangles manufactures as the latter manufactures as the latter manufactures as the latter manufactures as the latter manufactures. the manufacture of glass which is to compete with the imported article. These points must be carefully noted for future guidance.

be carefully noted for future guidance.

The Industry developed considerably under war conditions but in pasce times, in this transition stage, inmediate efforts must be made in the direction of what the Indian Industrial Commission say in their Report (Appendix B), wis. "The Glass Industry, even in its simplest form is highly technical and can be efficiently carried on only by scientifically trained managers and expert worknen. The present stage has been reached by importing men, only partially equipped with the necessary qualifications, from Europe and Japan, and by sending Indian students abroad to pick up what know ledge they can The glass industry is a closed trade and its scorets are carefully guarded, so that the latter method has not proved comptionally successful."

Causes of failure — Records of the earlier ventures have shown that the failures in some cases were due in part at least to preventible Board, Industrial Handbook, etc. Notes on causes, prominent among which were (1) Lack of groper | 29 of Indian Industries and Labour 1922)

RIDES. SKINS

India's local manufactures of situs and teather have steadily increased in recent years. Previous to the outbreak of war, the trade in raw hides in this country was good, there was a large demand for hides, and proces ruied high. On the declaration of war, the trade which had up till then been brisk was seriously dislocated. Exports to enemy countries especially to the great emportum of Indian hides, Ham burg, were stopped, and exporters had to find new markets for the raw material. The raw hide business of India had up to that time been largely, if not quite entirely, in the hands of German from or firms of German origin and German hymn or firms of German origin and German hymn or firms of German origin and German hymn or firms of German before the outbreak of war abe took 30 per cent of the total exports. In 1912 13 she clook 32 per cent and in 1913-14, 55 per cent Germany still takes the major share of Indias raw hides which america takes the bulk of goat skin exports. Shipments of tanned hides go mostly to Great Britain.

The trade in hides and skins was even smaller than in the precading war. India's local manufactures of skine and jeather

The trade in hides and skins was even smaller The trade in hides and skins was even smauer than in the proceding year the total value falling from Hs 11,74 lakhs to Hs 8 8 92 lakhs or a decline of 24 per cent The reasons for this decline are the same as in the preceding year namely the trade depression which led to a reduction in the demand especially in the demand for raw hides and skins. Details are given the Proceedings of the Very Rode. in the Export Section of the Year Book

in the expert section of the year Book
Conditions of the Trade.—The trade in
hides and skins and the craft in leather
manufacture are in the hands either of
Mahomrdaus or of low caste Elindus and
are on that account participated in by a com
paratively small community. The traffic is
subject to considerable fuctuations concomitant
with the wicestridue of the trade is. subject to considerable fluctuations concomiant with the vicinativides of the seasons In famine years for instance the exports of untanned hidse rase to an abnormal figure The traffic is also peculiarly affected by the difficulty of obtaining capital and by the religious objection which assigns it to a position of degradation and neglent: It has thus become a monopoly within a reskrichted community and suffers from the less of semestition and wonder there from the less of semestition and wonder the subject.

restricted community and suffers from the loss of competition and popular interest and favour Uses of Indian Hides—The fifteenth report of the Imperial Roomoule Committee states that Indian hides both raw and partially tanned, are largely used for the upper leather of houts partially tanned skins are used for fancy leather partially fanned skins are used for fancy leather articles bookbinding and for covering the small rollers used in cotton mills for drawing the thread Baw sheepaklus are used for similar articles and also for gloves. They are exported mostly to Germany France and Raily Raw goatskins are used almest entirely in the mann facture of glace kid, of which commodity the United States is the chief producer. Eighty five per cent of exports of Indian raw goatskins are sent direct to the United States. The consumption of glace kid in the United Kingdom has remained stationary during the last five years remained stationary during the last five years.

sumption of glace kid in the United Kingdom has remained stationary during the last five years none the less production up to 1928 increased somewhat and exports have slightly grown. The chief markets for Indian raw hides are in Central and Southern Europe Hamburg being an important distributing centre. Directly after the war an effort was made to direct next extent to the United Kingdom but it has difficed beat to Germany. The assertment and grading of raw hikes exported from Calcutta

AND LEATHER.

before the war, largely the result of the work of German firms established there, had reached a high standard. After the war the trude became nuga standard. After the war the trade occasion somewhat deorganised from a variety of cames, among which may be effed fiscal changes the entry into the trade of new and at first inex

among which may be eited iscas changes the entry into the trade of new and at first inex perienced firms, the increased cost of arranging for supervision at up country points. It has, however been recovering its reputation.

Protecting the Industry—The report of the Industrial Commission pointed out that the principal difficulty at present in the hiddes and leather industry was the lack of organization and export skill Government action to foster the industry was first taken in Septembe 1919 when a Bill was introduced in the Imperisal Lerisality Council intriber to amond the Indian Lariff Act, 1894 The effect of this Bill was cofficially described as follows 'I is to impose an export duty of 15 per cent on hides and skins exported to other parts of the Empire, and there tanned Its object is to ensure that our hides and skins shall be converted into fully and its eather or articles of leather so far as possible in India and failing this in other parts of the Empire, and the Empire instead of being exported in a ray state for manufacture in foreign countries." raw state for manufacture in foreign countries. raw state for manufacture in foreign countries. "Bit George Barnes who was in charge of the Bill and described the tanning industry as one of the most promising Indian industries explained that "the present position is that we have in India at the present time some hundreds of tanners for the tanning of hides, a large number of which have come into existence in order to satisfy military requirements during the war. We have in fact the foundations of a fourseling tanning industry, but these is reason. number of which have come into existence in order to satisfy military requirements during the war We have in fart the foundations of a fourshing teaning industry, but there is reason to lear that it may tend to dwindle and disappear with the diminution of military requirements, it some other support is not given We want to keep this industry alive, and we believe that in this case protection in the shape of a 15 per cent, export duty is justifiable and ought to be effective. It is clearly just also that the same measure of protection should be extended to the tanners of skims whose business, as I have already stated, was injured by the necessities of the war. Though Indian tanneries have enormously increased in number during the past three years, they can only deal with a comparatively small proportion of the raw hides and akins which India produces, and it is to the advantage of India and the security of the Ringhre generally that this large surplus should, so far as possible be tanned within the Empire. I should add that it is proposed to limit Empire. I should add that it is proposed to limit Empire. I should add that it is proposed to limit Empire. I should add that it is proposed to limit Empire. I should add that it is proposed to limit and skins actually happed within the Empire and Indian hides and skins receptor of received the resoluted to any rebeate. Indigenous methods.—India possesses a large selection of excellent tanning materials such as Acada pods and bark, Indian sumach, the Tanner's casels, Mangroves, and Myrabolams By these and such like materials and and the leather worked up in response to an immense, though purely local, demand

INDIAN INVENTIONS AND DESIGNS

A bandbook to the Patent Office in India an agitation that had been carried on fitfully which is published by the Government for some twenty years Difficulties arising Press Calcutta, gives the various Acts rules, from an uncertainty as to the effect of the and instructions besting on the subject together Royal Prerogative prevented artiler section, with hints for the preparation of specifications and, owing to some informalities the Act itself, and drawings, hints for eservicers and other was repealed in the following year In 1859 valuable information that has not hitherto it was re-enacted with modifications, and in been readily accessible to the general public 1872 the Patterns and Designs Protection Act in so convenient a form Is the pretace the was passed. The protection of Inventions had Controller of Patents and Designs explains the scope of the Patent laws in India and then the Inventions and Design Act of 1888 ledicates wherein they differ from English law and procedure and procedure

The foundation of patent legislation through out the world lies in the English Statute of Monopolies' which was enacted in 1623, the 21st year of King James the First In part this Act has been repealed, but the artary portion of the more important section 6 is as follows—

The existing Indian Patent Law is contained in the Indian Patents and Designe Act 1911 as amended in 1980 and the Rules of Act 1911 as amended in 1930 and the Eules of 1912 fibe Patent Office does not dist with trade marks or with copy-wright generally in books, pictures music and other matter which fall under the Indian Copy-wright Act Illof 1914 There is in fact no provision of law in British Eudia for the registration of Trade Marks which are protected under the Merchandise Marks Act (IV of 1869) which forms Chapter XVIII of the Indian Penal Code

On 'he whole, Indian law and procedure closely follow that in the United Kingtom for the protection of in ventions and the registration of designs, as they always have done in matters of major interest. One main difference extats however as owing to the absence of provision of law for the registration of trade marks India cannot become a party to the International Convention under which certain rights of priority are obtainable in other countries

The first Indian Act for granting exclusive privileges to inventors was passed in 1856, after

The existing Acts extend to the whole of British India Incinding British Baluchistan and the Santhal Parganes This of course incindes Burms but it does not ambrace the Native States Of the latter Hwienabad (Decem) Rivser Gwellor Baroda Tratsancer Marwal Cochin kashmi and Jamu have ordinances of their own for which particulars must be obtained from the Gonerament of the Nata Act has been repeated, but the extails gordour of the more importants section 6 is as follows.

Mysor Gwalion Barods Transnor Marwai or provided also that any declaration before mentioned shall not extend to any letters of their own fry which particulars must patent and grants of privings for the term to of the sole working or making of any manner of one manufactures within this read to the true and first inventor and inventors of such true and first inventor and inventors of such true and first inventor and inventors of such true and first inventor and inventors of such that any other state by raising of such letters patent and grants shall law nor mischlevous to the State by raising prices of commodities at home, or but of true for the commodities at home, or but of true for the commodities at home, or but of true for the commodities at home, or but of true for the commodities at home, or but of true for the commodities to be made, but that the said fourteen to provide a simple true made and of none other.

The existing Indian Patent Law is by providing that his application should be keeped to contain the ladden patents and besigns contained in the Indian Patents and Designs. by providing that his apparation among to account of the public by increasing the facilities for opposition at an effective period. At the same time a (outroller of Patents and Dabigus was established with of Patenta and Designs was established with gover to dispose of many matters previously referred to the Governor General in Council and provision was made for the grant of a scaled "patent" instead of for the mere recognition of an exchance pricesor The provisions of the Act follow with the necessary modifications those of the British Inventions and Designs Act of 2007

New Legislation.—Part 1 (Patents) of the Act of 1911 has been further amended by Act VII of 1930 and includes the following —

If an Application comprises more than one invention the additional inventions may be made the subject matter of additional application bearing the same date as the original application

The term of the Patent will be 16 years instead of 14 years

		75
Patent of Addition will be granted on the eriginal patent without the payment of additional renewal fees but the additional	at the followi	
patent will expire with the date of the original patent.	ARESDABAD	+
tuffum beten.	ALLAHARAD	Public Library
Fresh provisions are made for the use of an invention by Government	BANGALORE BARODA	Indian Institute of Science Department of Commerce and Industry
Government will grant licences to the public on application if the Patentee refuses to	BOMBAY	Record Office
do so on reasonable terms		Victoria Jubiles Technical Institute, Maturga
Several other facilities are given under the Indian Amended Act of 1980 on the lines of the present British Patent Act.	" 	The Bombay Textile and Engin- sering Association, No 1A, Sussex Road, Parel
The period of opposition to the grant of a patent has been extended to 4 months from the date of the notification of the Acceptance	CALGUTTA	Patent Office, No 1, Council House Street
of the application, instead of 8 months. The provisions contained in the Indian Patents.	[•	Bengai Engineering College, Sidpur
and Designs Eules, as regarded divisional applications in respect of inventions covered by the original application and divided there-	CAWEPORE	Office of the Director of Industries United Provinces.
from, have been amplified and embodied in the Act itself Section 10 has been azzended to	CHI ISTRAH	Office of the Commissioner, Burd wan Division
empower the Controller to decide disputes about proceeding with the applications for patents that may occur between the applicants and third	OECTTAGONG	Office of the Commissioner, Chitte gong Division
parties, or between joint applicants among themselves	DACGA	Office of the District Board, Daces
	DELHI	Office of the Deputy Commissioner
The time for appeal to the Governor-General in Council has been extended to 3 months, instead of 2 months from the date of the decision	Hydererd	Industries and Commerce Department of His Highness the Nixam's Government
appealed against. A new Section 21A has been provided relating to secret patents. A	KARACHI	Office of the City Deputy Collector
new Section 85A has been provided for giving relief in suits for infringement of patents in	LARORE	Punjab Public Library
respect of valid claim despite the existence of nyalid claims in the specification	London	The Patent Office, 25 South ampton Buildings, W C
The definition has been altered as to the person	MADRAS	Record Office, Egmore
entered on the Register as the grantee or pro-	.,	College of Engineering
prietor of the patent. Section 78A (4) has been amended to enable British India to enter into reciprocal arrangement with the Indian States	MYSORE	Office of the Secretary to Govern ment, General and Revenu Department
	NAGPUR	Victoria Technical Institute
The definition of the term Design ' has been altered and the time for applying to secure	POONA	College of Engineering
for the registration in India, the priority date of the application in the United Kingdom or other	Raychi	Office of the Director of Indus- tries, Bihar & Orisea
parts of the British Empire, has been extended to 0 menths	RANGOOM	Office of the Revenue Secretary Government of Burma
	1	

Thomason College Office of the Collector

Printed Specification of applications for patents, which have been accepted (8 annual per copy), may be seen free of charge, together SEQUAPTE

ABSORPTION OF GOLD (both coin and builton) IN INDIA

1928				¥	TELABE O	Avineer of street ending	KNDISG						
Production (b) 2,01 2,05 3,40 3,56 3,59 3,59 3,50 5,50 Production (c) 2,48 13,00 16,55 32,70 (a) 5,00 (a) 30,00 Property		-3681 -503	25.2	1908	12 2	9161 10	1921	876	1927-	929 89	25.08 26.08	81	1026-
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miles and four statements and four statements and four statements and four statement of the	Stock (i.e.	4,26	27,6	12,75	81,51	10,26	26,10	15,75	82,02	28,33	16 29	14,62	68,90
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almorphism 61,10 66,31 1,13,24 2,58,04 3 55,58 4,38,92 6,55 5		98'19	81,10,1	1,68,81	277,16	8,72,61	4,66,83	6,51,53	6,75,08	6,98,41	7,14,70	7 29,82	6,78,42
	- 1	61,19	18,81	1,59,24	3,58,04	\$ 55,68	4,88,92	8,45	8 5 38	6,68,20	6,82,44	6,95,15	6 21,96

Germany

(sermany
The total new Ms assurance business
effected in India during 1980 amounted to 145
thousand policies assuring a sum of nearly 27½
crores and yleiding a premium income of 1½ rours
of which the new business done by Indian
companies amounted to 106 thousand policies
assuring a sum of about 15¢ crores and having
a premium income of nearly a crore The
share of the British companies in respect of new
sums assured is 4 crores of the Dominion and
Colonial companies about 7½ crores and of the
single 6-erman company 4 crore single Germañ company ½ crôre

The average sum assured under the new policies issued by Indian companies is Rs 1,484 and under those issued by non Indian companies Ha 2,970 and the average annual presulum per Hs 1,000 sum assured is Rs 54 in the case of Indian companies and Hs 59 in the case of non Indian companies

According to the report by Mr N Mukarji
Actuary to the Government of India, contained in the Indian Insurance Year Book 1931, sontained in the Indian Insurance Companies Act of 1928 as 277, of which 130 companies are constituted in India and 147 companies are constituted in India and 147 companies are constituted untiale Indian Companies are constituted untiale Indian Insurance Companies are constituted in India and 147 companies are constituted untiale Indian Companies are constituted untiale Indian Insurance Companies are constituted untiale Indian Insurance Companies are constituted in India and 147 companies are constituted untiale Indian Insurance Indian Companies are constituted untiale Indian Companies are life assurance business in the United States of America 6 in Japan and 5 in Java Most of the Indian companies and Colones 18 in the Continent of Europe, 13 in the United States of America 6 in Japan and 5 in Java Most of the Indian companies and Colones Indian Companies 20 are manual report that the main defect of dividing in Japan and 5 in Java Most of the Indian companies and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business of the total auniber of 147 non Indian companies, 12 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business and 20 carry on insurance business of the fact of the decident of the Continent of the Continent of the Continent of the Continent of the Continent of the Continent

it will not be long before they realise their mistake
Some Indian life offices have extended their operations outside India, mostly in British East.
Africa and in the Nour Least. The total new sums assured by these offices coutside India in 1930 amounted to 82 laths and the average sum assured under each policy was Rs. 4,754.
A striking feature of the Indian companies is (says the Government of India Actuary in his report for the year 1931) the almost negligible account of hadrons done by them under assurable

report for the year 1931 the almost negurate amount of business done by them under annuity contracts, while in the case of the non Indian companies annuity contracts constitute an appreciable portion of their total life assurance business Even the annuit mount of annuity business the Indian companies were getting in the past is gradually decreasing Evidently annuity contracts have not yet found favour with Indians in general. with Indians in general

Ha 2,970 and the average annual prendum per with indume in general Ha 1,000 sum assured is Rs 54 in the case of Indian companies and Ra 59 in the case of non Indian companies and Ra 59 in the case of non Indian companies. The total life assurance business effected in owing to the general financial depression. The India and remaining in force at the end of 1930 following table shows the new business effected as total sum of 154 corres including reversionary remaining in force at the end of the year.

Year	New business written during the year	Total business remaining in force at the end of the year
1921	5,47 lakhs.	94 crores
922	ı 5,6±	, 87 ,,
928 9 24	5 85 ,,	39
924	6 89	42 ,,
925	8.15	47 ,,
926	10.85	53 ,,
927	8,15 10,85 12,77	60 ,,
92j 926 927 928	15,41	53 ,, 60 ,, 71 ,, 8. ,
2×2	17,29 ,,	8
880 848	16 50 "	89

The sat income of the Indian companies interest earned on the life funds during the under that life assurance business from promiums and interest amounted to 5½ crore over the corresponding income of the previous year. The Post Office issurance Fund was instituted by the Government of India in 1883 for the the previous years figure by a little over 1 the forevenument of India in 1883 for the the previous years figure by a little over 1 the forevenument of India in 1883 for the the previous years figure by a little over 1 the forevenument of India in 1883 for the the previous years figure by a little over 1 the forevenument of India in 1883 for the previous years figure by a little over 1 the forevenument of India in 1883 for the previous years and the previous year.

The life assurance funds increased by nearly 2 crores during 1939 and amounted to 203 crores particulars relating to the business of the Fund at the end of that year. The average rate of | during the two years 1929 1930 and 1931 —

	New busine during yea		in force	ess remaining at the end so year		Life
Year ending Slat March	Number of policies.	Total sums assured	Number of policies	Total aums assured and honness	Total income	Assurance fund at the end of the year
1920	7 592	1,43 41,000	64 474	18,02,47,000	68 17 000	8,64 44,000
1930	8 894	1 49,56 000	71,479	14,17,81,000	69,56 000	4,02,80,000
1981	9,710	1,50 38 000	79 055	15,82 85 000	76,05 000	4,46,45 000

Fire Marine and Miscellaneous Insurance Business.—The net Indian premium income of all companies under insurance business other than life assurance during 1930 was over 22 crores of which the Indian companies share was over 2 crore and that of the non Indian companies nearly 22 crores. The total amount is composed of-

- 1.46 lakhs from fire
 - 51 lakhs from marine, and
- 87 lakhs from miscellaneous insurance
- The Indian companies received-
 - 25 lakha from fire,

- 10 lakhs from marine and
- 26 lakha from miscellaneous insurance business

The total assets of Indian companies amount to 27 crores of which the stock exchange securities form the bulk. These securities are shown in the account at a net value of 194 shown in the account at a net value of 194 crores Mortgage loans on policies and on stocks and shares are shown at about 34 crores, land and house property still valued at 14 crore deposits cash and stamps are shown at 2 crore agent balances and other outstanding items at over 14 crore and loans on personal security and other miscellaneous assets at nearly 2 crore investment of Indian companies outside Indianment to 35 crores

Customs Tariff.

General import duties are levied for fiscal term as the Chief Customs Authority, or Chier purposes and not for the protection of Indian Castoms Officer on sufficient cause being shown industries. But the tariff has been modified in any case determines provided further that manustries but the carin has been involved with a view to admitting free or at favourable rates articles the oheap import of which was considered necessary in the interests of the country. Thus certain raw materials, manusca, country Thus certain raw materials, manares, agricultural implements and dairy appliances, import duty at one Customs port and there are admitted free Machinery printing ma exported to another are re exported by sea as terials etc, are assessed at 2½ per cent, and iron aforeaald drawback shall be allowed on such and steel rallway material and ships at 10 per goods as if they had been so re exported by sea as controlled they had been so re exported by sea as controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so re exported by sea as the controlled they had been so received the controlled they had been so received they had been so re exported by sea as the controlled they had been so received liquors and matches

Re Imports -Articles of foreign production on which import duty has been once paid if subsequently exported are on te import exempted from duty on the following condi tions -

The Collector of Customs must be satisfied-

- (1) of the identity of the articles :
- (2) that no drawback of duty was paid on their export
- between the time of re export and subse quent re import
- (4) that they are private personal property re-imported for personal use not mer chanding for sale

an export certificate giving the necessary par ticulars should be obtained from the Customs Department at the time of shipment of the articles which should be tendered for examin

This concession of free entry on re imports tion is not extended for the benefit of Companies or Corporate Bodies

Drawbacks — When any goods, capable of being easily identified which have been im capable ported by sea into any Customs port from any foregn port and upon which duties of Customs have been paid on importation are re exported by sea from such Customs port to any foreign port or as provisions or stores for use on board a ship proceeding to a foreign port seven e giths of such duties shall except as otherwise bersinafter provided be repaid as drawback

Provided that, in every such case, the goods be identified to the satisfaction of the Customs Collector at such Customs port and that the re export be made within two years from the date of importation, as shown by the records of the Custom House or within such extended

in any case determines provided further that the Chief Customs Officer shall not extend the term to a period exceeding 3 years

Provided that, in every such case, the goods be identified to the satisfaction of the Officer in Charge of the Custom House at the port of final exportation and that such final exportation be made within three years from the date on which they were first imported into British India

Vo drawback shall be allowed unless the claim to receive such drawback be made and astablished at the time of te export

No such payment of drawback shall be made (3) that the ownership has not changed until the result carrying the goods has put out between the time of re export and subset to say, or unless partment be demanded within isly menths from the date of entry for ship-MAT

Every person or his duly authorised agent, claiming drawback on any goods duly export ed whall make and subscribe a duclaration that Duty is, however, charged on the cost of repairs dont to the articles while abroad which should be declared by the person re importing the articles in a form which will be supplied to him at the time of re importation

To facilitate identification.

acquainted with the law and regulations relating to merchandise marks. In 'spendix II will be found the principal provisions of the Indian Merchandise Mark Act, 1889 and con Indian Merchandise Mark Act, 1889 and connected Acts and the notifications issued there under The following summary of the regulations in force does not claim to be exhaustice. For those aceking more complete information a reference is suggested to the Merchandise Marks Manual which is published under the authority of the Government of India and obtainable of all agents for the sale of Indian Covernmen publications. Government publications

Laringements or offences may be classified conveniently under four heads —

- Counterfeit trade marks.
- Trade descriptions that are false in respect of the country of origin,
- Trade descriptions that are false in other respects, and
- Lengths not properly stamped on place goods

756 Nors 1—In the expression as valorem used in these Schelaies the reference is to 'real value as defined in section 30 of the Sea Dustoms Age, 1677 (VII of 1975) unless an arbiden in a fail value assigned to the other value assigned to the valued band say have such as the value of the ordinary frate description of each in triged note all reduced grades and mixtures unless they are separately provided for

Nore 3 -- In this publication the expression standard rate of duty means in the rare of articles included in Parts VIII and IV of the Statutory Nore 3 -- In this process. Theriff, the standard rate of the standard rate of the procession in the case of other articles the ordinary rate of daty including surchurges, if any The following details of the Indian Gastoms Tariff are published by Courtesy of the Government of Indua

Preferential rate of duty if the article is the produce or manufacture of— A Drittsh Colony 20 per ceut. Be 1-8 The United Kingdom vernor Ceneral In Council may by notification in the Galette of India, from time to time Such rate or rates of duty not ex reeding one ru prescribe plus 64 per cent Ad pee as the Go Standard rate of duty 80 per cent Ks 3-8 Schedule II—(Import Tarlff) d e Ad tulorem Tariff æ ĕ Indian maund of 829 lbs avolrdupols weight Per ŧ £ S L-Food, Drink and Tobacco Names of Articles FIGH FISH UNSALTED dry FISH, SALTED WOL FIBH, BALTED, drv Tariff salue— Bomlas No in the Statutory Schedule. ŝ 12 191

Serial No

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Preforential rate of duty II article is the produce or manufacture of—	The United Kingdom										
Standard rate of	duty		25 per rent	25 per cent	Re 14	30 per cent					
Laria	Values	. Ks R D	Ail calorem	Ad valorem.		1d tutorem	3308 0040	907 TS	O 00 70		EO4
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Names of Articles		L-Food, Drink and Fobsecu-conts	FIRE not otherwise apacined	Figurans including singuity and sozille and sharkfine and Prairies and VEGETINES	CURDANTE	TRUTHS AND VEGREABLES all sorts fresh dried, salted or preserved, not otherwise specified, including vanills beans t	Tanf values— Amonds without shell Amonds without shell Almonds in the shell shamed in the shell Claumes in the shell Persus of cashew or cape occured not ekinned Cocomets Strates Jurich East Lutter and	Stam— Hinked Unbucked Coonnin Mallices Coonnin of the	Dates ary in takes Bara (Ing) dates All other sorts The control of the control	Dates wet macked la other receptacles Bigs dried Person Figs dried, Furopran	Garlic Pistochio nate Ratsins red Persian Gulf
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•	M laltsä		50	27	8	•					

† Under Government of India Phance Department (Lentral Recentes) Notherion No. 14 naked the Notherion No. 15 named the 20th August 1883, raw easier nute are exempt from payment of import duty

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	A Bettieh Colony												
Prefer ultal rate of duly if the article is the produce or manufacture of—	The United								I carter n anima		two annas an d four ples		
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101		 			, wt				in tarrels or other con takerson	tahing 27 ox or more per Imper	fr bottle. containing less than	27 oz bul	than 30 cz, per bottle
Name of Articles		I Food Drink and Tobaccocom	ELOUR except sago finir		Tariff radue— Carrett of Euploca flour	CRITE AND IT ISB ULSOTE INCHURE THOREN GENERAL PRINTER AND THISE BUT CECLEDING HOUR HOUSE SEETAL NO B and 7)	RIOTA OUTS	TIGNORS	AIB 14th heer				
No in the	Schedule	 				=`	118		215				,
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Schedule II-(Import Tariff)-continued

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	Standard rate of	dut)		One anna and siv	vine pics	Rc 18	Piften annas
AFILL 5-00	Tariff	, alues	В в р				
ımporı ı	¥			In bottles containing less than 131 or but not less than that up 10 oz per bottle	In bottles containing leve than 62 oz but not less than 5 oz per ban per bottle	In other containers per imperial gallon	In harrels or other containers containing 27 or or more per Imperial
SCHOOLING II— INIPORT LAFILL)—continues	Names of Articles		I Pood, Drink and Tobacco-cents LIQUORS-cents	Алв акр яква—солы			Vorren eider and other fermentel liquore except ale and boct
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	oM.	Serial		20			P

Schodule II -(Import Tariff)-----insinsed

,oh	No in the Statutory	Numes of Articles.	Ę	Tariff	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of	of duty if the produce or are of—
Bechal					o uty	The United Kingdom	A British Colony
		! "ood, Drink and Tobacco-contd		Вявр			
•		LIQUORS—contd					
9	8	Pourum other had other fermented liquore except the and doer	In botdles containing loss than 27 ox but not less than 20 oz per bottle		Two annas and six ples		
. 			In bottles containing less than 18% or but not less than 10 or, per bottle		One sans and three pies		
· · · · · · · · · · · · · · · · · · ·			In bottles containing lere than 64 ox but not less thun 5 ox, per bottle		Seven and half		
			In other container per Imperial		Re 1 4		
2	2	DESCRIPTION SOUTH		Ad valeren. 94 per cent	of per cent		
		Spirit from Java denatured before clear-	Imperial gallon	0 13 9			

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	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony						
	Preformulal rate of duty article is the product manufacture of	The I uited Kingdom					***	
ationed	tandard	duty		Br 87 8	Rs 50	Rs 27 8		
Tariff)00	Tariff	Vallurs	T R AN					
-(Import	Per			Imperud gallon of the strength of London proof	Imperfal gallon	Ingerial gallon of the strength of London broof		
Schedule II—(Import Tariff)—continued	Warnes of Articles.		iFood Drink and Tobacca-contd	SPERITS (other than denatured spirit)— (1) Berang pin whise, and other sorts of spirits not charwise specified in chiling wines containing more than 42 per cent of provi spirit	(2) Idqueurs cordiols, muxiures and other preparations containing spirit not otherwise specified (4) entered in such a manner as to indicate that the strength is nut.	(4) not so entered	PROVIDED TRAX— (a) The ditty on any article included in that item shall in no case be less than the ditty which would be clarged if the article were included in Far of the Balantony. Achedule (r. §?)	(b) per cent of solerants (c) where the unit of assessment is the impend again of the strength of London proof the duty shall be lareseed or reduced in proportion as the errangth is greater or less than London proof
•	No in the	Schedule		\$				
	2	M Letras		7				

Schedule II... (Import Tariff) ... osatsaced.

	Preferential rate of duty if the article is the produce or manufactor of—	A British Colony				Rs 45	Re 88-12,		Frs 36	28 28 20 28		Ra. 38-12
	Preferential rate article in the man	The United Kingdom						í	% 	Th, 26,	Ra. 52-8	
· oaker:	Standard rate of	dab				F. 50	Rs 57 8		Re 40	85 85 84	98 8 8	Rs 378
	Tariff	Values	¥	ı								
T Janear T	Per					Imperial galion	Imperial gailon of the strength of London proof		Imperial	Imperial gallon of the strength of London proof	Imperial galion	Impertal gallon of the strength of London proof
	Names of Articles		Food Drink and Tobacco-contd	LIQUORS—contd	(1 Birrens-	(i) entered in such a manner as to indicate that the strength is not to be tested	(+1) not so subsred	(2) Drugs and medicines containing	(4) enfored in such a manner as to indicate that the strength is not to be tested	(ii) not so entered	(3) Perfumed spirits	(4) Bun
	No in the	Schedule		216							·	
	0	N Laired	-	2								

			<u> </u>	 		Preferential re	ate of duty if the
0,0	No in the Statutory	Names of Articles	Pet	lariff	Standard rate of	article is the	napadacture of
[Beris]	ьсьедие			\ mane	dut	The United Kingdom	A British Colony
		1-Food Drink and Tobacco		Ka a p	 - 		
12	216	Srinits- Liquobs-coneid					
		PROTURN THAT— (a) on any article chargeable under this					
		duty lawie the tower rate of duty the duty lawied than 11 no case he less than 91 nor cont. of solones and on	-				
		any article charges be under this item with the Mornrate or dusty the					
		duty levied shall in no case be less than 30 per cent ad advers					
		(b) where the unit of assessment is the Imperial gallon of the strength of					
		increased or reduced in proportionas the strength is greater or less than Tondon mend					
13	5	WINES not containing more than 42 per cent proof spirit—					
		(1) Champange and other sparking wines	Imperial gallon		Be 17-2		
		(2) Other sorts	Imperial		Rs 78		
		PROVISIONS AND OILMAN'S STORES	dollar				
144	163	COCOA AND CHOCOLATH other than confec-		Ad raionem	30 per cent	20 per cent	
143	100	COFFEE, canned or bottled		Ad valorem	20	20 per cent	20 per cent
140	166	Fish caned,		на вајонен	. 8	20 per cent	20 per cent
l							,

Schedule il.—(Import Tariff)—continued

1			•					_
No.	No in the Statutory Schedule	Names of Articles	Por	Teriff	Standard rate of	Preferential ra article is th manufe.	Preferential rate of duty it the article is the produce of manufacture of—	
latre					outy	The United Kingdom	A Britteh Colony	1
		I -Food Drink and Tobacco-conta		75 18 18 18 18 18 18 18 18 18 18 18 18 18				
		PROVISIONS AND OILMAN S STORES				· · · · · · · ·		
3	166	FRUIT Juless — comits		Ad valorem	80 per cent	20 per cent	20 per cent.	
143	167	FRUITS AND VEGETABLES, canned or bottled		Ad valoren		ន		
		Tariff value China canned fruit	case of 4 dos	0 0 8	:	!		
14	168	Mink, condensed or preserved, including milk cream.		Ad valorem	. %	 03		
146	169	8AGO (excluding sage flour) and Taploca		Ad wionem	: 8		20 per cent,	
		Tanff eather Casseve, Taploca or Hogo (whole)	ŧ	7 0 0			ı	
14H	170	CANNED OR BOTTLED PROVISIONS, not other wise specified.		Ad valoren	,	20 per cent.		
		N.B.—For tariff values under this item see thore marked with an asterlak (*) under Serial No 14 I below						
171	8	PROVINGOM AND OLIMAN'S BYOURS AND GRO- ORLING, all owns and otherwise specified, including also the following axieties if can ned or bottled, namely, becom, ham, the cheese, farmacoms and paleause produce disapiars, jams and paleaus judgistes, produce churches, sauces and conditionals.		Ad raiorem				
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Schedule II.-(Import Tariff)-oon'inged

ĺ		Contouring all the particular par		erill) - ou	- Parties			
OM	No in the Statutory	Names of Articles.	Per	Teriff	Standard rate of	Proferential rate article is the manufact	Preferential rate of duty if the article is the produce or manufacture of—	
laltel				Values	danp	The United	A Perklah Colony	
_		i -Food, Drink and Tobacco-conts		Re a p				
		PROVISIONS AND OILMAN S STORESroteich.						
		Larin agreem						
		Butter	a	1 1 0				
		•Ching preserves in syrup	box of six large or twelve small jars	80 CO				
		*China preserves dry candled	A	9 8 0				
. –		Cocum	cart	54 0 0				 -
		Vegetable product (excluding hardened	a	0 4 9				
		Vermicelli Bour from China and the	ŧ	18 0 0		·		
		Verment pear, from China and the	•	21 0 0		•		
		Vermicelli rice, from China and the Far		17 0 0				
		· Yeast, from Chins and the Far East	2	18 0 0				
		N.B.—The tariff values given in this them apply also to dimports assessed to duit, as canned or buttled provisious under Serial No 14 H above						
2	83	Virtuals, in casks		Ad ediorem	21 per cent			
							ĺ	

	or the	A British Colony			oent,			<u></u> .		cent			
	ential rate of duty itle is the produce manufacture of—	A Briffs Colony			374 per cent.					224 per cent			<u> </u>
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom											
	Standard rate of	eluty			45 per cent					90 per 11.1st			Ad valorem 87‡ per cent
	Pariff	V 6 Taen	Re a p		Ad valoress 45 per cent	⊃ 00 0	40	00:	- 25 th C	Ad valoren 90 per 11 ut	97 0 0 15 8		Ad valorem
	Par	<u> </u>				cat.	•	ą	rwt		io E		Ì
			contd	•	Spices,					SPICIS		ınground,	Cloves,
	rtfelee		Tobacco	en Gr	ING UNGROUND Cassia Cinnamon, ad pepper		4	- August		TRGROLED face	Έ	мрен вос 1	Сівпалион,
	Names of Articles		I Food, Drink and Tobacco-cond	SPICES	TRE PULLOWING UP DAMPING CARSIA CARGAMOMS CASSIA Kukmegs and pepper	Tariff values—Christman seed Cassia lignes	Cloves exhausted	Cloves in seeds nariavana	Natmega in shell Pepper, black Pepper long Pepper, white	The Pollowing Und namely — Onlines Ginger and Mace	Tarif values— Ginger dry unground Mace unground	The following spices when not unground, namely —	Cardamons Cassis Nutnegs and Popper
	No in the	Schedule			7.2					818		1244	
	oy	Serial			2					V01		16B	

Schodule II. - (Import Tarin) - constitute.

No in the Statement	<u></u>	Names of Articles	Per	Tariff.	Standard rate of	Preferential raticle to transfer to transf	Preferential rate of duty if the article is the produce of manufacture of—
				Values	dub	The United Kingdom	A Britsh Colony
I -Food, Drisk and Tobacco-could	I -Food, Drink and To	Macon contd		Rs s			
SUGAR.	SUGAR.					:	
218 CONFECTIONERY	CONFECTIONERY			Wasopa 97	50 per cent	40 per cent	-
157 SUGAR AND STGAR-CANDY excluding confectionery	SUGAR AND SUGAR-CANDY ON thousand	dading confec-	TA:		Rs 9-1		
TEA		_		_			1
219 TRA			e		Five annas		Lillren Billigas.
OTHER FOOD AND DRINK	OTHER FOOD AND	DRINK		•			Of non-nont
220 (Loping not otherwish specified	Copped not otherwish specifie	<u> </u>		ма опіолет	25 per cent persone one anna per prund		
л Воря	Ногв				Free		
34 MOTASEE	Mot asses			Ad valorem	81 per cent		
Toriff voluss— Molessee— (4) imported in bulk by tank steamer (4) otherwise imported (5) otherwise imported	Toriff caluse— Molaces — (4) imported in bulk by tan (4) otherwise imported	k steamer	cat	1 18 0 2 5 0			
84.4 SACORARIE (GROUP, In tableta) and much other substances as the Growenz General In Council may by nothination in Grande of Intal Geolare to be of a like mature or use to Succipative	SACORABINE (except in tablets other substances as the Gover in Council may by notifical dazete of india declare to nature or use to Saccharine	and such that General tion in the be of a like	a		Rs 6-4-0		
84B Saomarin tarents	Saccilarif tablets			Ad valorem	18t per cent or Rs 6-4 per pound of seccionarine contents, withdrayer is higher		

		Schodule 11 (Import Teritt) continuent	Import	rafitt)co	il mederi			
20	No in the	Names of Articles	Æ	Teriff	Btandard rate of	Preferential rate article 14 the manufact	Preferential rate of duty if the Arlicle is the produce of manufacture of —	•••••
letre8	Schedule			Values	duty	The United Kingdom	A Pritinh Colony	
		I -Food, Drink and Tobacco-cond. OTHER FOOD AND DRIVE-cond		d o h				
ž	33	Saxr, svaluding Salk exampted under serial No 20	Indian maund of 82‡ lus avolchupols weight		The rate at which confus distributed that is a second of the second of t			
23	ol .	SALE IMPOREUD INVO BRITISH INDIA AND IMPAUDING INAUGH AND IMPAUD IN ACCOUNTION WHICH HE SHAPE IN A			anner de la company			
98	22	ALL OTHER SORTS OF YOUR AND DEFER NOT OPERSWING SPECIFIED		Ad raiorem	26 per cent			
1	Pho man	When the standard duty on the 1st Townson 1000 and until further neticals Ro 1 9-0	further notice	fa Ra 1 9.0				7

The rate of excise duty on the 1st January, 1988, and until further nutice is Es 1 9-0

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	No ta the	:	Å	E	Skandard	Preferential rearticle is the manufacture	Preferential rate of duty if the article is the produce or manufacture of
(attob)	Statutory Schedule	NAMES OF ATABLES		values	duty	The United Kingdom,	A British Colony
┪──		I -fust Brisk and Tobacco-condi.		Re a p			
	ä	ТОВАССО		Ad referen	1124 per cent		
2	87.A	CHOARESTER OF VALUE.— (a) not exceeding Hs 10-8 per thousand? (b) exceeding Rs 10-8 per thousand	thousand		Bs 16-10 Bs 15		
		Norg.—For the purposes of this item, value means red, value a forthed in Section 5 of the Section 5 of the Section 5 of the Section 5 of the Section 5 of the Section 5 of the Section 5 of the section shall be debatised in all cases as if the depreces were chassing under sub-time 6.					
2	188	Tobacco unmanufactured	a		Ra 2		% 1 8.
8	86	ALL OTHER PORTS OF TORACCO MANUFACTURED	a		Rs 9-12		
		Il.—Haw Reterials and preduce and articles mainly unnamifactured					
		COAD, COKE AND PATENT FUEL					
- E	23	COAL, Coke and Patent fuel	to E		Ten sunas		

Schodule II.—(Import Tariff)—centemed

0				C#SI		- I	aryf				
Preferential rate of duty if the article is the produce or manufacture of—	A Britanh Colony					20 per cent				•	
Preferential ra- article is the manufac	The United Kingdom										
Standard rate of	duty		Free		Free	30 per cent	•	25 per cent			Free
Tarlff	ARTHER -	By a p				Ad natoren	\$4255 40040 50000	8 U	00000 00000 00000		
Per	I						t : :		1		
Ram s of Arti-16s		II Bow materials and produce and articles makely unmanufactived cont.	DYES AND COLOURS BARKS for tanning	GUMS, RESINS AND LAC	STICK OR SERD LAG	GUES, ARAERO, Benjamin (ras and cowrie) and	Total between whiteflood Demnate between whreshood Gun Arable other-than ground Gun Benjamin, ras Gun Benjamin, rowrie Gun Demnate (or Goost)	Hoein Guns, Resins and Lac all sorts not other wise predict	Twyf value— Gum Ammoniac Gum Byskol (coarse myrch) Gum olfsamm or fran kincense Gum Pertian (false) Myrrh	HIDES AND SKINS RAW	HIDES AND SKINS IBW OF Salted
No in the Statutory			#		10B	นเ		2			es .
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D)O	No in the			E L	Standard		Preferential rate of duty if the artirle is the produce or magnifacture of—	
latteli	Schedule.	MATHER OF ATTACKED		waltees	duty	The United Kingdom,	A British Colony	
		II.—Baw materials and produce and articles mainly unmanufactured—cond		d u syr				
		METALLIC ORES AND SCRAP IBON OR STREE FOR RE-MANUFACTURE.						
A	89	IRON OF STREET, OLD		We reloves	Ad paloren 15f per cent			
		Traciff rative	GWT	1 0 0				
8	•	Marazzro Oras, all sorts except ochres and wher pigment ores			Free			
~~		OILS						- 2
87A	172	THE FOLLOWING WATURAL BESERVIAL OUR, namely, chronells, chanamon, and chusmon lest	•	Ad valorem 20 per oent.	20 per cent.	20 per cent	20 per cent.	
		Tooiff cabe Olivousla off, natural, from CeylonSevents China, Japan and the Far Esset.	ē	1 6 0				
\$7B	178	NATURAL ESSENTIAL OILS, ALL SORIN NOT otherwise specified		Ad valorem. 30 per cent	30 per cent	20 per cent.	·	
		Twiff value— Casels off, natural from Ceykon, Stratts, Onins, Japan and the Far East	2	0 1				
870	174	Berrial out, syntheto		Ad exionem	80 per cent	20 per cent		
G.	273	FIRE OIL Incluing whale oil		Ad palorem	30 per cent	20 per cent.		<u> </u>

Schedule II. — Import Turiff)—e-stinusis

duty if the		A British Colony							
Preferential rate of duty if the article is the produce or	manufacture of—	The United Kingdom							
	Standard rate of	duty		Three sons and nine pies	Ten sense		Bs 15-10	124 per cent.	
	Tartf		Re a p					Ad enform. 12} per cent.	6 8 0
	Per			Imperial	Importal		ton		to
	Marnes of Artholes		II.—Bow materials and preduce and articles matery amanagement—conf	Excepting and property of the factors of the factors and motor epitt which has its factors point below one function degrees of Faltenbeit a thermometer by Abel a close teet	Morde Spirit	MINSTAL OIL	(1) which has its flashing point at or above two hundred degrees of Fahrenheit s themrometer and is ordinarily used for the batching of jute or other fairs.	(3) which has its fashing point at or above one hundred and 2fty degrees of Fabrewalds's thereuners, and its such as is not ordinarily used except as insect ordinarily used except as fast or for some sanitary or hygienic purposes	Torif calue— Mineral oil which has its flashing point at Mineral oil which has its flashing point at the above con hundred and fifty degrees of Fahrenheite it themcomeder, and is such as is not ordinarily used except a fine of for sume sanitary or hydranic purposes, if impoved in bulk
	No. in the Statutory	Sobedaje.		9	404	4			
۰۰	N P	taoli		78	88	580		· · · · ·	

Schedule II -(import Tariff)-continued,

					CHSHUTTIS	2 6571	<i>U</i>				773
	Preferential rate of duty if the article is the produce or manufacture of—	A British Culony				z5 per cent		25 per cent			- -
	Preferential ra article is ti	The United Kingdom			Six pics			25 per cont			
4 Fre Weath	Standard rate of	Duty			Two annas and	3. per cent		B5 per cent	26 per cent		
(Indiana continued)	Tariff		Re s D			Ad valorem	1, 88 40	Ad valorem.	Ad valorem	1 6 0	0 9 8
	P.r				Imperial gallon		cwt Imperial	gullon		e	•
	Names of Articies		if they materials and produce and articles mainly unmanufactured—conta	OILS—confa	LUBERGALING OIL. that is, oli such as is not ordinarily used for any other purpose than lubrication excluding any mirrariloi which has far fashing point below two hundred degrees of the Fahrenheit thermometer by Abel s close test.	The pollowing vegetable for isservital olis namely coconut grounding and lingeed	Turif calue—Covant oil Linsced oil 128 or bolled	VRORLIBLE NOT ESSENTIAL OLDS, not other wise specified.	ALL SORES OF ARTHALL AND MIVERAL CITIS not obtactive specified, and the following Natural Security Ollos, seming almost ber state comploy; doves excelyptia layender lemon, ottorose and pepper with layender lemon, ottorose and pepper	Tariff volue. Geluputty oil natural from Ceylon, Stratte China Japan and the Fax	Peppermint oil natural from Cerlon, Stratts, China Japan and the Far East
	No in the Statutory Schedule.		**-		63 64 84	558		224	ž		
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.ok 6	No in the	Names of Articles	Per	Tariff	Standard rate of	article is the manufac	article is the produce or manufacture of—
91190	Schedule.			: !	Duty	The United Kingdom	A British Colony
<u> </u>		U-Raw materiels and produce and articles mainly unmunifactured—confe		i d			
4	•	OLI-SEED INFORMED INTO BRITISH INDIA by see from the territories of any Prince or Chief in India			Ттее		
1	176	Onesane, non-essential, all sorts not other wise specified, including copra or coconut gardet. Then give-		As valorem	30 per cent		20 per cent
9	20	Copra or cocontr kernel Sunna all sorts not otherwise specified	T.	10 0 G	25 per cent		
		TALLOW, STEBINE AND WAX					·
3	178	BERWAX		Ad valorem	30 per cent		20 per cent
484	\$	TALLOW		•	Free		
3	£	ALL SORES OF STRANKE, wax, grees and animal fat not otherwise specificity delice— Minorial greese	4		26 per vent		
		Petroleum jelly, white Petroleum jelly, all other sorts Vegetable wax, other than camaubs wax	can;	000 000 000 0118			
_		TEXTILE MATERIALS					
4	414	COTTON, INW	ponod		Six pies		

-continued
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					Custon	us I	arı	Ħ					77
e of duty if the produce or ure of—	A British Colony		20 per cent										
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom												
Standard rate of	Duty		80 per cent		per cent all others—25 per cent	··-	•				Free	21 per cent 25 per cent	26 per cent
Tariff		g a s	Ad valorem	Ad valorem.		16 0 0	12 0 0	8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	44	4%7.0 0000		Ad valorem.	Ad tuiorem
Ā						car	£	r	R	٦.			
Mames of Articles		II -Row materials and produce and articles metaly unbanafactured	SERAL AND ALOS PERRE	TEXTLE MATERIALS the following	Silk wasth and raw ellk including cocons haw fax hemp, jute and all other unmann factored toxidic materials not otherwise	Tord velue-	(a) Belthern	3	Puppion White Shanghai other kinds White other kinds	Yellow Shanghai Yellow other Kinds (c) Persian (d) Slam	Wool, 24w and wool tops	WOOD AND TIMBRE WOOD AND TIMBRE WOOD AND TRIBBE, all sorts, not otherwise specified, including all sorts of ortanseutal	wood The Uniers and parts and fittings thereof
No in the Biatutory	Sementino		177	2		_					100	40	139
on le	1108		454	\$							4	44	

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A No.	No in the	Names of Articis	Per	Tariff	Standard rate of	article is the manufac	article is the produce or regulacture of	
d'10g	Schedule				san.	The United Kingdom	A British Colony	
		II — haw materials and produce and articles mainly demandiactured—cond MISCELLANEOUS		2 a 250				~.
23	-8	CAN'BS AVD BATTANS Turiff reliefe		Ad ralorem	25 per cent			-
		Malacea Chinkty This Bot mount Manu	100 pleces	26 0 0 0 0 17 17 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
		You are alone To the fin length Table Table	cwt.	000 000 888 888 888				
		Chair Chair Basher Outers Inners	g et	16 7 7 80 0 0 0 0 0 0 0				
204	₩8	CRIMA GLAT			Free			
75	5	Cowning And Sheftle That Solding— Cowries, bean, common Cowries, yellow superior quanty Cowries maiding Nowles Sankhi Meder-of pout, bacer	cwt.	48 ratorem 4 10 0 19 4 0 87 4 0 81 4 0	25 per cent			
		Tortoke-shell Tortoke-shell nakh	g -	۰o أ]		

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	Prefermital rate of duty if the article is the produce or manufacture of—	A British Colony		20 per cent							,
	Preferontial or article is the	The United Kingdom									
	Standard rate of	daty		30 per cent							Froe
,			-		96 96	c c	0 0	0	0	0 0	
į	Turfff		25 4	Ad talorem.	90	99	250 (275 (220	130	
!				₹.	ਲਲ — <i></i>	¥ 		64	<u> </u>	# 	
	Per				ž	_	•				
	Numes of Articles		il —Raw materials and produce and articles mainly unmanafactored—cond. Miscrall Anscrall		Elephants grinders Elephants trasse (other than hollows Centres, and points), each a receding 20 1b in weight, and kniow centres 20 1b in weight, and kniow centres and points each weighting 10 1b and	Elephants trasts (other than hislows, confures and points), and to the test than 16 in and not exceeding 30 ib each and hollows, entires and points each welphing leas than 1411 in 1411.	Elephants tueks cach less than 10 lb (other than hollows, centres, and	Sea-over or moye teeth each not lose than	See-cow or moye teeth, each not less than	Sea-cow or moye terth, each irse than	MANTERS, all sorts, hetwing animal bones and the following ohmical annutes— Basic side, nitrate of amunois micrate of softs mulate to potest, he mulate of softs mulate of amunoismulate of the subpact of the carbonismulate of the carbonismulate of the carbonismulate of the softs of the postpaces micrate phoughasts and mineral superphosphates
	No. in the Statutory	Denegane		179							6
	oli la	ineë .		얺							10

Schedule II .- (import Tariff) - contract.

. Trider Government of India, Ruance Department (Central Revenues) Notification No 14, dated the 9th April 1932 unnum is exempt from payment of import duty

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Names of Articles III.—Articles wholly or mathly mathly mathly and the cond and a 12 ARII.—cond for the cond and a 12 ARII.—cond for the cond and a 12 ARII.—cond for the cond and condend and a 12 ARII.—cond for the condend and condend for the personal use a second of the complete of the complete specified in Serial No. 64—Francials, from the complete specified in Serial No. 64—Francials, from the complete specified in Serial No. 64—Francials, from the complete specified in Serial No. 64—Francials, from the complete specified in Serial No. 64—Francials, from the conditing parts and a conserved thereof. Serial No. 64—Francial in the conditing parts and a conserved thereof. (1) Barrier, we do that wingle of for the conditing parts and a conserved thereof. (2) Main specified in transfer one and all parts and all for the conditing parts and all industries specified. (2) Main specified in transfer one arms one
No in the Shutunary Shattanary Shattanary Shattanary State and the A1B 41B 41B 41C 41C 41C 41C 41C

Schedule II - (Import Tariff) - continued

<u> </u>				<u></u>	•
,	Preferential rate of duty if the srtials is the produce or manufacture of—	A British Colony			
	Preferential ra article is the	The United Kingdom			
trited	Standard rate of	Duty	malors on the state of the stat	50 per cent	50 per cont
checke the trapport a state of outmined	Tariff		Us a p. Ad valorem Ad valorem	Ad valorem	Ad valorem
(umpore	Æ		each		
	Mannes of Articles		III.—Articles wholly or mainly mapulactured—confd ABMS, AMMUVITION AND MIIITARN Subject to the exemptions, clo—confd (3) Gun stocks and breech blocks (4) Resylver-lightens, for each catrudge they will carry (5) Actions (neighing selectors and western breech bries and their heads, cost in givens, and locks for marie load in givens, and locks for marie load in general, and locks for marie (6) Alachines for making loading, or elosting carrieds are in general for the general forms in general for the configurations of the carried	0	SAVE WEEKE OFFERENCE DESCRIPTED BILLATHIC LES which rest extra to packe of strue within the meaning of the Indian Arms 4ct, 1879 (or cluding springs used for al-taus) all tools used for eleaning or putting tesewher the seave, all mechines for making insiding clos- ing ov capping cartridges for arms other than rifled arms and all other sorts of ar- remitted and military stores and any strides which the flowers of ser- stales which the flowers of ser- stales which the flowers of services of fadis, declare to be amanufation or rulliary stores for the purposes of this Act
4	No in the	Schedule	덕	123	5
,	old 1	alxe8	E S I D	뫋	2

					704
	Preferential rate of duty if the article is the produce of manufacture of—	A British Odony			
	Preferential ra- article is the manufac	The United Kingdom,		•	
frnæd.	Standard	Daty		Free	
Schedale II—(Import Lariff)—continued,	Tariff	A	Ве. в р		
I-(Import		 For			
Schedele 1		Warner of Articles	III - Articles wholly of mainly massingtured from A ARIATARY	3.	(a) Arma furnting part of the regular oquipment amount of a sommalances of gearlest officer in His Hajvey s Bevive an efficient of wast diplomate military navial Royal Air boyal at library and in the regular navial Royal Air boyal at the regular amount of 100 years and a sattomatic process of the armanum of 100 years are amount of the armanum of 100 years are amount of the armanum of 100 years and process of His Hajas sommissioned forces of His Hajas sommissioned forces of the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Indian Territorial Forces or the Norther Honge, or, in the case of a no officer the Police officer to the the officer for the purpose of his equipment of the purpose of his equipment
	9	Schedule.		#	
	07	[atas8		Z	

Schodule II--(Import Tariff)-continued

entrage 198	THE PARTY OF THE P	Per	Values	Stan	Standard rate of	article is the produce or manufacture of—	manufacture of—	t.
				# #	daty	The United Kingdom	A British Colony	tieh ny
	III Articles wholly or mainly manning		4 8 8 P]
Prince - Pri	(c) Sworts for thesentation as army or volunteer release							
	(d) Arms, ammunition, and military stores imported with the sanction of the							
	Adventation of the religious of the tipe of any perfect of the religious of a State in India being a unit notified							
	imported by officers commanding British and Indian regiments or	_						
65 86A	ORKANIE		Ad valorrm	25 per cent				
	masonic and thentical and fancy dress swords, provided they are virtually useless		· -					
!	and property of details purposes and safety for domestic, societies and influential numbers.	ì				1		
26 26	Extractive; namely, beating gunpowder blasting geletine, blasting dynamics, blasting		Ad valorem	25 per cent	#			
•	roburtle, presum vontee, and all other sorts, including decomators and blasting furs t	•				1		

Under Gevernment of india. Finance Department (Entral Revenues) Nutfloation. No. 14 dated the 9th. April 1982, 22 inch. Adapters, imported by officers commanding a unit of the Army in India for the Landstothen are also exempt from payment of imported by the Covernment of India, Finance Department (Entral Revenues). Notification 70., 14, dated the 9th. April 1982 certain specified explorives specially adapted for use in dangerous coal mines are exempt from payment of import cuty.

Schedule II .- (Import Tariff) -- continued.

				·			
Ko K	No in the		g.	Tariff	Standari rate of	Preferential rate of duty # srtit le is the produce or manulacture of—	Preferential rate of duty # the article is the produce or manulacture of—
fatrsä	Schedule	Names of Arthres			duty	The United Kingdom,	A British Colony
		III.—Articles whelly or mainly mainty or mainly maintenance or the property of		138 178 178 178 178 178 178 178 178 178 17			
2	13	ANT PLACE SEBUIL		_	Free		
- 2	181	BLEACHING PASTS and bleaching powder			Free,	•	
488	127	CAMPROS		Ad valorem	50 per cent		
		Campbor, refined, other than powder Campbor, refined, other than synthesis Campbor, synthesis, tablets and slabs Campbor, synthesis, tablets and slabs	a·:	4444 8008			
8	8	COPPERAS, green (ferrous sulphate)		Ad valorem	2} por ent.		
2	8284	dratives	seer of 80 tales		Be 30 or 184 per cent ad valo- cent whichever		
ĸ	#	CINCINOMA BARE and the alkaloids extracted therefrom including Quinice and alkaloids derived from other sources winch are chemically frientical with alkaloids extracted from	,		Free		
22	1418	원본	cwt		Rs 8-8-3		
		*(2) Acid, mirrio— baving a density at 15 C of not more than 1 42 grammes per cubic	cwt		Rs 4-8 C.		
1		cantinered in the first of the	CAL		Rs 6-7 9		,
}			re aggossable	· These are assessable under item 74B'181	9/181		

Schodale II- (Import Tariff) continued

on P	No to the	_	Names of Articles	Į.	Tariff	Standard rate of	Preferential rat article is the manufact	Preferential rate of duty if the article is the produce or manufacture of—
tred	Bohed ule.					duty	The United Kingdom.	A British Colony
l			III.—Artheles whelly or mainly manufactured—codd.		Z, e, p			
		CHUK	CHENICALS, DRUGS AND MEDICINES — confé.					
1		A STATE	141B BRAYN CHRESARS, BTO could					
3		_	*(3) Acéd, sulphurée	3		Re 1 9-0.		
		3	4				7	
			containing not more than 0 til per nest, of from .			Re 1 0-3		
			containing more than 0.01 per	j.		Re 0-11 8		
		9		cart		Be. 3-12-0.		
		eŧ	Magnesium chloride Magnesium chloride Myresium culphate or hydrated	ŧ		Bc. 0-8-0		
_			contacting not more than 50 per	owt		Re 1 9-0		
			3	cart	<u>-</u>	Be \$-2-0		
			contacting not more than 50 per	ŧ		Be 0-7 6.		
			containing more than 50 per cent	Ē		Re 10-3		
		€	Sodium culpidde or hydrated sodium	ŧ		Re 1-12-9		

Schedule II—(Import Tanff)—continued

] }		i				1
Preferential rate of duty if the article is the produce or manufacture of	A British Colony		15 per cent			
Preferential ra artitle is th manufa	The United Kingdom		15 per cont			d ammonia alum)
Standard rate of	duty	Bs 5-6-8	Free 25 per cent	26 per cent		7 6 0 7 10 0 210 0 220 0 0 210 0 220 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 0 220 0 220 0 220 0 220 0 220 0 220 0 220 0 220 0 220 0 220 0
Tariff		Ba. n.	Ad valorem	Ad vulorem		7 6 0 7 10 0 20 0 0 medy porash
F.		cat.			at .	• Alum (ii
Names of Articles		OHEN HEATY †(10)	danjegar it to setted were incutored in Fart V of the Statutory Schedule (: r. 25 per cent as existent) SUXRUR FURE SOIOWING CREMITALS, samely, calantum subjoine, colonia, control scientum, uranium	The following Crementals drugs and medical namely westic earbolls, eiths and case namely westic earbolls, eiths and consultant synthesism chincips and potasium synahed blockrobate of soda, botax, sedium silliaka, arsenic calidita and stu compounds not consultant specifical not chargylee specified, aloes, sandokia, aloes, sandokia, aloes, sandokia, aloes, sandokia,	cockine savespatile and erorax Areasic (Chila manadi) Boras, granular puwdered or crystalline (In bulk) Calcium earbide Chilaces or potent	Godium bioarborate Godium sidesborate Sodium sidesborate Associate (thus) in high form) Associate (thuga) These are associated trade form 742,88.
No in the	Schednie	141B—	14B 228	\$		These are
0 1 14	Tog	1 8 A	87.	74A		

Schodale II--(Import Tariff)--continued

Schedule. III.—Articles whelly or matnly manufactured—evid. CHEMICALS, DEUGS AND MEDIOUNES Otherwise geothet * Continue and metitions, all sorts not otherwise geothet * Continue and metitions in the continue and metitions in the continue and metitions in the continue and metitions in the continue and metitions in the continue and metitions and metitions or bicarbonate continue debried or bicarbonate continue debried or bicarbonate continue debried and the continue and continue a	OM F	No in the	Names of Articles	į	Tariff	Standard	Preferential rate of duty if the article is the produce or manufacture of—	ches rate of dury if the chief of the produce or manufacture of—
III	Berh	Schedule.				duty	The United Kingdom	A Brittlell Colony
OMENICALS, DECGS AND MEDICINES 181 OFFICALS, OFFICES AND MEDICINES OMENICALS, drugs and medicines, all sortes not obligated at the content of the content			III.—Articles wholly or mainly manufactured—conf.		-			
Cowe 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	74.B	181	CHEMICALS, DEUGS AND MEDICINES CERRICALS, drugs and medicines, all sorts not otherwise reaches *		Ad valorem		20 per cent	20 per cent
Cowel 24 0 0 114 8 0 115 9 0 0 116 8 0 0 117 14 8 0 118 118 119 0 119 118 8 119 0 119 118 8 119 0 119 118 8 119 0 119 118 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 8 119 0 119 119 119 119 119 119 119 119 119 11			Thriff values — Alkall, Indian (saill khar) Amnonia gas, anhydrous including com	e e	00		· · · · · · · · · · · · · · · · · · ·	
ompressed 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			pressed of aquified gas. Ammonium carbonate or blearbonate	CIMP	0	_		
ding compressed 15, 7 4 0 yestals core core 6, 9 1 6 not network soda 7, 12 0 halk) 7, 11 8 0 halk 7, 71 0 0			Anatonius mastraliae Martise of Ammonia, orystailine Salamoniae, sublimed Other sortal including compressed	:	w00			
retals cos cos cos cos cos cos cos cos cos co			Carbonic acid gas including compressed	" 9	400			- - .
ned natural goda 52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			or liquined gas. Chkrine Menthol (peppormint) crystals	28		•		
13 19 0 14 4 0 10 12 0 10 12 0 28 0 0 28 0 0 11 8 0 11 8 0 71 0 0			Foresaum Dirimane Foods set meluding calcined natural soda and manufactured sessual nationales					
bulk) , 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sods, caustin, flake Sods, usushir, powdered Sods, caustic, solid	=				
- :: -			Soda orystala Sodium bichromate	:				•
			Sodium hyposulphite (in bulk) Tartaric sold in keps or in bulk Tyone or nathral ends, uncellened	- :				

Schodule II--(Import Tariff)--continued

				, i			
on H	No in the	Names of Articles	Per	Tariff Values	Standard rste of	Preferential rate of duty if the article is the preduce or manufacture of—	of duty if the preduce or we of—
i i seri	Schedule				duty	The United Kingdom	A British Colony
74.B	181	III.—Articles wholly or mainly OHEMICALS, DAVIGE AND FEDICINES OHEMICALS, DAVIGE AND FEDICINES OF TABLES AND FEDICINES DO CORRECTED AND MODIFIED AND MODIFIED COMP.		Be & P			
	·	Tariff calure— Calumbs root (Chobedial) rough Chins root (Chobedial) rough Chins root (Chobedial) scrapfed	ta :	4886 4880			
22	9	Galengal, China Saley CONVEYANCES CONVEYE State CONVEYANCES CONVEYE SERVICES CONVEYE THE SALEY S	· · .	40			
	. ~	or animal labour and il made mainy of tron or seed and component parts thereof made of iron or seed— (a) if of Bettish manufacture	ton	-	Ks 26-4 or 213		
1		(b). If not of British manufacture	•		ever is higher Re 26-4 or 214 per cent au oulorem, which ever is higher,		
76A	188	CARRIAGES and carts which are not mecha natary propelled not otherwise specified and syndes (other than motor cycles) in . Drefack (white of p sections and motified said accessives describe and and parts said		Ad valorem	plus Re 18-12 per ton 20 per ton	20 per cent	
-		Proprieta					

Schodule II .- (Import Tanff) -- continued.

ł	*)	74 TH 000 FE		
JORI IAIT	No in the Statutory	Names of Articles.	ž	Tariff Values	Standard rate of	Frederensial rate of duty if the article is the produce or manufacture of	produce or ure of—
9G					duty	The United Kingdom	A British Colony
		III.—Articles wholly or mainly manufactured—cond CONVEXANCES—cond		He a p			
2	&	MOTOR CARE including transcape and articles (other than rubbet byres and thebe) adapted for use as parts and scossories thereof provided that such articles as are ordinarily also must for other purposes than as parts and accessories of motor vehicles included in this fear, or in Serial Nos 764 and 7515 abuil be detable at the rate of duty specified for such articles.		Ad valorem.	S7g per cent	90 per cent	
707	₹8	Movor oronas and motors scorters and articles (other than rubber tyres and tubes) adapted for use as parts and accessores thereof except anch articles as are also adapted for use as parts and accessories of motor cars.		Ad valorem	Ad valorem 874 per cent		
76B	230	MOTOR CONTRIBUTER, chassis of motor count buss, motor was and motor ionies, and parts of mechanically propelled vehicles and accessories not otherwise specified excluding rubber tyres and tuber and accessories of motor vehicles from the first mass are associated to this from as are also adapted for use as parts and accessories of motor vehicles included in this from as are also adapted for use as parts and accessories of motor explains.		Ad raiorem	25 per cent	17½ per cant.	
\$	84	Talantas, passenger litts and all othersorte of conveyances not otherwese specifical and computers para and accessories thereof also motor vans and motor lorries imported complete.		Ad valorem, 25 per cent	25 per cent		

Schedule II—(Import Tanif)—continued

-		Å	Tariff	Standard	Preferential rate of duty if the article is the produce or manufacture of—	o of duty if the produce of ture of—
Statutory Schedule	Ablice of accerts	ia.		duty	The United	A British Colony
	III.—Articles wholly or mainly	! !	Ba s			
	CUTLERY HARDWARE TAPLEMENTS AND INVENTMENTS					
16	The following Agricultural implements name- ity winnowers, threshors, moving and read- ing randines builting mediumes derwiers seed and corn crumbers dass curvers seed and corn crumbers dass curvers seed and corn crumbers dass curvers seed and corn crumbers of the sead builting parts private outside and builting parts promeses, practs diggers lates agoutts provide machines prover blowers white-tan cateminating machines bore white-tan cateminating machines bore white-tan cateminating machines bore white-tan cateminating machines bore white-tan cateminating machines bore white-tan cateminating machines bore listen; undergranders and any carpora; stath countries, neighters, and med and series and the deres incovined that they can be readily fitted into their proper places in the implements machines or tanctors to the the implements machines or tanctors for which they are imported and that they cannot critically be used for purpose unconnected with			Tree		

Under Government of India Finance Department (Central Reveuce) Montacaton no 14 discours variables are superior as a superior of the control of

Schedule II - (Import Taniff) - continued

Schedale II (Import Tariff)—ontongel	Schedale II - (Import Tariff)	(Import Tariff)	Tarff	E .	mued		
Pr	, F		~ '}>	Tariff Values.	Standard rate of	Preferential rate of duty if the article is the produce or manufactorie of—	of duty if the produce or the of
					unty	The United Kingdom	A British Colony
III.—Articles wheely or steinly Re- manufactured—conic.			2	±.			
Cutery Hardware, implements And instruments—com	CUTLERY HARDWARE, IMPLEMENTS AND INSTRUMENTS—cont			- <u></u>			
129 Arrouns, other than ontiery and sungest listruments, placed with gold or silver *		Ad	¥	valorem	Ad valorem 50 per cent		
128 CLOOKS and Watches and parts thereof		718	7	Ad valorem	50 per cent.		
281 OUTLERY plated with gold or eliver		44	Ā	Ad valorem	50 per cent	40 per cent	
very all texts not cheerales specified forth Dairy and Poultry Faraning ances, manny cream equations ances, manny cream equations ing plant, mit senting and cooling that, mit senting and cooling as, milkottle filler and cappen, and specified filler and cappen, and other dairy profuse, and m- and other dairy profuse, and m- and other dairy profuse, and m- and there which they can be to see for which they are imported, and they cannot certainfy by the cooling that they cannot certainfy by the dairy that dairy and positry farming pur			*	As valorem	80 per cent	20 per cent	
		**************************************	44	Ad valorem 3	30 per cent 50 per cent	20 per cent 40 per cent	
D. Honden Chartemann and all Malls when the same the same the same the same that the s							

Under Government of India Finance Department (Central Revonues) Northeation No 14, dated the 9th April 1992, articles of imitation jewelary (Indialing buttons and other instance) which consist of, or include, base meds pieced with gold to silver and in which the proportion of predous metal to fotal metallic contestis issue than 16 per cent, see lable for duty at 25 per cent at seiorm.

Schodule II.-(Import Lariff)-continued

of duty if the produce or are of—	A British Colony			:
Preferential rate of duty if the artuce is the produce or manufacture of	The United Kingdom.		20 per cemt	
Standard	duty		to per ceut	
å F	values	Bs a p	Ad valorem	
į	<u> </u>			}
	Names of Articles.	III.—Articles wholly or mainly manning manning that the transmission AND TREE WARTS—conta	≈ a . '	(e) An other sors on grounds and an arrange and other whee specified, excluding telegramphic and telegramic
No in the	Statutory Schedule.		8	,
OM	istra6		***************************************	,

Schodele II-(Import Tariff)-continued

						Proferential rat	Preferential rate of duty H the
M lat	No in the Status	Names of Articles	Per	Tariff	Handard rate of	article is the manufac	cle is the produce or manufacture of—
108				values	duty	The United Kingdom	A British Colony
		III —Articles whosh or metaly manufactered—comf.		0 4 88 0 4			
		CUTLERY HARDWARE, IMPLEMENTS AND INSTRUMENTS—concid					
788	8	The following Electrical Instruments, apparatus and appliances, namely, telegraphic and appliances in concerned against a surface and appliances not otherwise specified final lights, extrons condenses and bell apparatus, and writch branch designed for the in everture of test than the nampers and such in everture of test than the nampers and such in everture of test than the nampers and as a presente not cooseding 250 votar.		Ad vulovem	25 per cent		
36	8	The following Hardware, ironmongery and took narrely agricultural implements nor otherwise specified buckets of timed or galvanised iron, and granning knives		Ad valorem.	Ad valorem. 25 per c. nt		
84A	185	HAEDWARE ironmongery and tools all sorts not otherwise specified, including incende scent manties but excluding machine tools and sarientiums implements		Ad valorem	30 per cent	20 per cent.	
•	Under Gove	* Under Government of India Finance Department (Central Brownnes) Worldenstim W. 14 Animals, each a margin of	d Revenues)	Workshearten	Wa 14 dotos the	44. 4-11.000	

() apparatus for wivees reception (excluding apparatus specially designed for the reception of broadcast wireless and apparatus of the desirable in classes (it) and component parts of such apparatus, when imported under cover of a curtificate laused by the Director-densmal of Fasts and Telegraphs to the effected that he is satisfied that the apparator to be imported is for use in commenced-wireless communication. No 14, dated the 9th April 1932, the following wireless apparatus is linble to duty at 24 per cent as selection.

apparatus for wireless recoption incorporated in a ringle unit with transmiting apparatue Ē

wireless transmission apparatus and component parts thereof
Frowfied that nothing fault be deemed to be a component part of apparatus for wireless telegraphy or telephony for the purpose
of this exemption moless it is essential for the working of such apparatus and has been given for that purpose some special shape or
quality that would not be essential for the use for any other purpose

Schedule II—(Import Tanff)—continued

			_			
No in the Statutory	Names of Artholes	Per	Torla	Standari rate of	Preferentisi rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
ď			valuce	duty	The United Kingdom	A British Colony
•	III.—Articles wholly or mainly nested conta-		By a D			
	CULERY HARDWARE IMPLEMENTS AND INSTRUMENTS—cond					
	Transft values-					
	Crown earks	groß.	9 60			
11	IMPTRANCENCY, apparatus and appliances imported by a passenger as part of lids per sonal baggage and in actual use by him in the exercise of his profession or calling		·	Free		
130	The following Musical Instruments namely, complete organs and harmoniums and records for talking machines		Ad natorem	Ad nalorem 50 per cent		
288	MURICAL INSTRUMENTS and parts thereof, all sorts not otherwise specified		Ad valorens	50 per cent	40 per cent	
3	OPTICAL INSTRUMENTS, apparatus and appli-		Ad valorem	25 per cent		
20	TRINGRAPHIC INSTRUCTOR and apparatus, and parts thereof imported by or under the orders of, a Rallway Administration		Ad valorem	Ad valurem 15% per cent		
18	WATEL-LIFE, sugar mills, sugar contributes, sugar sugalitie, of presses that wate there- of, when constructed an that they can be worked by manual or suffamil power, and years for builting sugar-cano juice.			Free		

Schedule II-(Import Taniff)-onlined.

				Ì			
off lab	No in the Statutory	Names of Articles	Per	Turlff	Standard rate of	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manulactors of—
leg				values	duty	The United Kingdom	A British Colony
		III.—Articles whelly or mainly manufactured—const		E 25			
•		CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS—concid					
888	282	WISTLESS recognion instruments and appara- tus and componing parts street including all electric valves, amplifiers and loud speakers which are not speachly designed for purpose other than wireless recognion or are not original parts of and imported along with instruments or apparatus so designed.		на пајоњи	60 per cent	40 per cent	
8	187	ISSURDINGENTS apparatus and appliance, other than electrical in such not otherwise spect flee, including photographic, adentific, philosophical and surgical		Ad valoren	30 per cent	20 per cent	
		DYKS AND COLOURS					
\$	188	CURSE AND GARRIER, all sorts		Ad paloren	30 per cent		20 per cent.
		Gambler, Mock and cube	ja B	16 0 0	•		
		Gambier in flakes or circular pieces		0 0 17			
¥06	68A	DYES derived from coal tar and coal tar derivatives, used in any dyeing process		Ad valorem	10 per cent		

* Under Government of India, Fluance Department (Central Revenines) Notification No 14, dated the 9th April 1982, the following wireless apparatus liable to duty at 22 per cent as valoress

Schedule II-(Import Tariff)-continued

If the or	itish Dy												
ential rate of duty ide is the produce manufacture of—	A British Colony												
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom												
Standard rate of	duty												
F	values	7. s		9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	160 0 0	3 10 0 14 0 14 0	000	: -	- 4 - 0	12000		0 14 0	2 0 0
.	į	 		cart.	-	a :	•	2	::		-		. 2
Wantee of Asticles	Memory Of Actuals	III —Artfoles wholly or main's	DYES AND COLOURS—could	Tunif voluse— Alizarine, moist— (a) note exceeding 16 per cent (b) over 16 per cent not exceeding	20 per cont (c) exceeding 20 per cent	Alterine, dry— (a) not exceeding 40 per cent (b) exceeding 40 per cent (ryneco red	: :		(a) Indigo (b) Carbarde lane	(c) Oddas south	Support discr. Metanii yellow Autumbe of concentration of 15 per cent	or less Rhodamine of concentration of 15 per	Antine sats All others
We to the	Bohedule.						. ——	-					
ON I	alma												

Schodule II -- (Import Tariff) -- contraged

			continued	100 (MILE)	panus		
No in the Statutory Schedule.	8 c.s	Names of Articics	Por	Fariff	Standard rate of	Freferential re article is ti manufa	Freferential rate of duty if the article is the produce or manufactors of—
				ralues.	duty	The United Kingdom	A British Colony
		III —Articles wheally or mainly measurfactored—contil		Be so			
		DYES AND COLOURS conid					
엺		DYEING AND TAXRIVE SUBSTANCES All sorts not otherwise specified.		As raiorem	25 per cent.		
		Teryf colum. Cochineal Gallasts, Penlan	a %	1 35 13 50 14 50 15 15 15 15 15 15 15 15 15 15 15 15 15		.	
2		The following Paivrs Colours and Painters materials, namely benytes, reduced dry red lead, and white lead, model, white lead reduced dry sine white and mnist rine, white		Ad valorem	25 per cent.		
		turpentine turpentine substitute and var nich not containing tangerous petroleum within the meaning of the Indian Potro- feum Act, 1689					
8		Plumbago and graphite		Ad valorem	90 per cent.		20 per cent
180		PAINTS colours and painters materials all sorts not obtaveries specified, including paints, solutions and compositions contain ing dangerous petroleum within the mean ing of the Indian Petroleum Act, 1899		Ad valorem	30 per cent	20 per cent	
	· · ·	Turyf values— Cuttle fah bone Gamboge Vermiton, Canton	cwt lb box of 90 bundles.	K 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
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	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony										
	Preferential rates article is the manufacture	The United Kingdom			20 per cent			20 per cent				
linued	Standard rate of	duty			30 per cent		25 per cent	30 per cent.	25 per cent			
Schedule II—(Import Tariff)continued	Dariff	value value	Rs a p		Ad onlorem		Ad valorem	Ad valorem	Ad raidrems, 25 per cent	2000 000 000	∞-,	0 621
(Import	Æ									groß		
	Names of Articles.		III.—Articles whelly or mainly manning	FUENTTURE AND CABINETWARE	FURNITURE and cabinetware of all materials excluding monthings	GLASSWARE, EARTHENWARE AND POBUBLIN	Earthemware pipes and sanitary were	Earthenware, chine and porcelain, all sorts not otherwise specified	Grass and Grassware, lacquered were, all sorts except glass bangles and beads and false powie (see Serfal No. 1296)	Tard ontas— Actatal water bottles empty— Codd a pattern— Under 10 ons 10 ons	Grown our pattons— 7 cas and under Over 7 cas up to and including 10	aro or tato
	No in the Statutory	annon me			102		V76	161	64			
Ī	,oM lah	reg .			8		\$	98A	76			

Schodule II-(Impert Tenff)-continued

No in the	1	ė	i i	Standard	Preferential rate of duty if the article is the produce or manufacture of—	e of duty if the produce or ture of—	
Schedule.	Names of Articles.	E	Tarat	duty	The United Kingdom	A British Colony	1
	III —Articles wholly or majuly manufactured contd		He sp				
	HIDES AND SKINS AND LEATHER.						
*	Hines and Series not otherwise specified, and the following lookber manufactures namely saddlery, harness, trunks and bags		Ad valores	26 per cent			
193	Skins tanned or dressed unwrought leather leather acid, including stifficial leather and chier manufactures of leather not otherwise specified		Ad valorem	80 per cent	20 per cent		
	MACHINERY						
465	Macriners, namely, such of the following articles as are not otherwise specified —		Ad ealorem	10 per cent			
	(1) prime-movers bolinzs, locomotive captions and another for the same portagines and randers for the same portagines (including power-triven road rollers fire engines and tractors) and other machines in which the prime mover is not separable from the operative parts.						
	(2) machines and sects of machines to be worked by electric beloam water, fro or other power not being manual or animal labour, or which before being brought into use require to be fixed with reference to other moving parts						

Schedule II -(Import Tariff)-continued

			· · · · · · · · · · · · · · · · · · ·
	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony	
1	Preferential rat article is the marufac	The United Kingdom	
	Standard rate of	duby	
,	Tariff	997LG8	
	Per		
	Names of Articles		III —Artacles whally or meanly management and administration of posterior by manual or caninal labour, which are designed for use in an inductive by a properture and appliances not to be operated by manual or caninal labour, which are designed for use in an inductive back purpose a present and transmission gear designed for their use for any other purpose, and transmission gear designed furnes with any machiners above apported in the with any machiners above apported for the property of the property of the property of the property of the property of the property of the property of the property of the property of the profession of the designed of the designed to be supplyed the part of the fittings thereof designed to be supplyed for the performance of any process of supplying the parties and eather in manual and in sub-clause (b) beauty of the designed to be supplyed directly in the performance of any process of severe of through the control of the performance of the designed or series an installation of series of through the control of the performance of the designed o
	No in the Statutory	S. Decruie	59.A Machi (3) (4) (5)
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Schodule II-(Import Tariff)-continued

<u> </u>			,
	Preferential rate of duty if the article is the produce or manufactore of—	A British Colony	
	Preferential rate article is the manufac	The United Kingdom	
	Standard rate of	duty	10 per cant
	Tarif	valuee	Ad reslovers.
	Jac.		
	Warmen of Articles		III —Articles whally or sassisty measurabetured—conta M.A.(HIN EX.—conta the fullowing textile machiner; and appear, the by whatever pover operated manney, headis, teed and shuttles, ways and sooms, bookins and pures, dobbies, Jacquard machines, recein and shuttles, ways and sooms, bookins and gures, dobbies, Jacquard and shuttles, such and shuttles, and sooms, facquard eards, punching places (1 Jacquard eards, punching places, to show the machines wood synthesis machines and uge for diobles, wooden whicher silk home, silk throwing and actions and uge in anothers, dobby carding machines silk power, with throwing and earlies and uge machines of the machine of the machine of the machine silk home, which machines contemplates and sputhing machines and sputhing machines earlies and sputhing machines earlies thread the mather plane can bridge thread and sputhing machines and sputhing and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing machines and sputhing and sputhing and sputh
	No in the	Behedule.	849
	om t	olyn8	5

Scheckle II—(Import Tauff)—continued

١					
	Preferential rate of duty if the article is the produce or manufacture of	A Brittah Colomy			
	Preferential rate of du article le the produce manufacture of	The United Kingdom			
	Standard rate of	duty		10 per cent	10 per cent
	ī,	, Marie 1	2	Ad valorem	Ad valorem
	ja A				
	Names of Articles.		III —Articles whelly or mainly maintening—conjet MACHINERY—confet	Printing and Libbagraphic insterial, namely neuestal, 1990-1990, 1994-1990-1991, 1994-1991, 1994-1991, 1994-1991, 1994-1991, 1994-1991, 1994-1991, 1994-1991, 1990-19	paper. Component Parts of Machinery, as defined in farthy from 60, 97 and 68, axanely, such parts only as are sessuited for the working of the machine or experative and have been given for the purpose some agends likes or quality within would not be osessited likes their ter for any order purpose
	No in the	Schedule.		0	Q
•	OW 14	7119		*	8

checkels II -- (Import Tertif) -- continued.

룗	4.	1				
ferential rate of duty if article is the produce or meanufacture of	A Britan Colony					
Preferential rate of duty if the article is the produce or manufacture of	The United Kingdom					20 per cent
Blandard rate of	duty			61 per cent	64 per cent	SO per cent
Theff	Wat Debt.	Rs p		Ad vajorens	4e caloren	Ad valoren
ž						
Name of Articlos		III —Articles whelly or mainly manufactured—contold	Provided that articles which do not satisfy this condition shall size be themed to be compensate parts of the machine to which they belong if they are essential to the operation and are imported with it is such customs to be reasonable	Corros, hair and canvas ply belting for machinery	Rubber insulated Copper Wires and Cables no core of which, other than one specially designed as a pictories has a sectional area of less than one-eightich part of a quanticol, whether made with any additional insulating or covering material or not	MACHIFFEY and component parts thereof, meaning machines or parts of machines to be vorted by manual or animal salour, not otherwise specified, and may machines (axont such as are designed to be such existency in subduring in throsesse) which requires for their operation tess than one quarter of one base
No in the Shafufory Schoolule				484	454	\$
ात विशेष	9			¥86	8	001

Schodule II—(Import Tariff)—continued

No in the Secretary Secret	Names of Articles					15 P. T. T. T. T. T. T. T. T. T. T. T. T. T.
1	Abres of Artelies	٤	Thriff	Standard	manufacture of	manufacture of
			values	dute	The United Kingdom	A British Colony
	III —Articles whelly or mainly manufactured—confe		He s p			
	METALS, IBON AND STREL					
	TEON Alloys TEON AFGLE channel and tee—		Ad valorem	20 per cent	10 per cent	
	(a) fabricated, all qualities— (4) of British manufacture	ton		Rs. 26-4 or 213		
_						
	(4) not of British manufacture	to <u>n</u>		Re 26 4 or 214		
				<u> </u>		
				per ton		
	(b) not tainkeated, kinds other than gays, pleed, timed or bed-costed and other than Crown or superfor qualities—			-		
	(i) of British manufacture	ton		Re 28 12		
	(6) not of British manufacture	ton		Re 37-8		
101c 235	DEON ANOLE, channel and tes not otherwise specified.		Ad egloress	20 per cent	10 per cent.	
	Teriff relass.— Angle, channel and tee— Crown and superior qualities, not	ton	210 0 0			
	fabricated Other Ends, not fabricated, if galvanised, tinned, or lead-wated	·	210 0 0			

companied.
(Import Texiff) to

ľ								
'0 <u>4</u> [[4]	No to the	Names of Artholes.	19ď	Tariff	Standard rate of	Preferential rate of duty if the article is the produce of manufacture of	e of duty if the produce of cours of	. '
ng	Schedule				duty	The United Kingdom	A British Colony	 -
		III —Articies whelly or mainly mainterested—conti		B6 8 P				
		METALS, IRON AND STREET-confe.						
101	<u> </u>	Daon, common har not galvanised, tinned or lead-created if not of any shape and dimen aion specified in clause (s) or clause (c) of Serial No 1050						
, -,		(5) of British manufacture	ton		Re 32-8			~
		(15) not of British manufacture	ton		Ra. 46-4			
2016	236	IRON BAR AND ROD not otherwise specified		Ad ralorem	20 per cent	10 per cent.		
· · · · · · · · · · · · · · · · · · ·		Twelf nathen- Base and tool- Gastlies amprior to Grade A of the Bettleh Engineering Standard Asso Gastlon Grade A of the Estlish Engineering Standard Association and Chown	ton	0 0 982				73/
		Over 4 fach in diameter or thick		0 0 92%				
		inch and under in dismeter or	•	0 0 058				
		Common, if galvanised, tinned or lead	•	220 0 0				
101	236	from, pig		Ad valorem	20 per cent	10 per cent		
		Tarif salus- Iron, plg	ton	76 0 0			•	

									<u> </u>			
	Preferential rate of duty if the article is the produce or manufacture of	A British Colony									•	
	Preferenthal rate article is the manufacture of the contract o	The United Kingdom			10 per cent	10 per cont					1	10 per cent.
panu	Standard rate of	duty	s		20 per cent	20 per cent			Rs 26 4 or 211	ratores, which ever is higher. Bs 26 4 or 214 per cent advances which-	cver is higher plus Rs 18-12 jer ton Rs 23 12 Rs 37-8	20 per cent
Schedule II—(Import Taniff)—contrared	Tariff		78.5 sp. 17		Ad valorem	Ad valorem	210 0 0					Ад вијолен
-(Import	¥					cwt	ton		mo3	ton	ton	-
Schedule II	Names of Articles.		III — Articles wholly or manaly materials	METALS, IRON AND STEEL,—cond	IRON rice bowls Thrift believe	Ron rice bowls STERL, angle and tee if galvanised tunn d or Head coated.	Angle and tee, if galvantsed tinned or large cated not fabricated	STEEL, angle and tee not otherwise specified (see Serial No 102s) and beam, channel, sed, trough and piling—	(s) fabricated—— (i) of British manufacture	(st) not of British manufacture	(d) not fabricated— (g) of British manufacture (s) not of British manufacture	SYENT her and roof the following kinds— (a) thates spoelfully designed for the rein forwament of conservée, if the mashiest dimension is under i inch;
	No in the Shatutory	an basse			236	287		1 91	·			182
ĺ	old lat-	nog .			101	106.		1026 4201		_		300

Schedule II—(leaport Tariff)—continued

Γ			,		-			
	No in the	Numbs of Artsches.	t	Teeff		Standard rate of	Preferential rate of duty if the arthole is the produce or meanufacture of	of duty if the produce or fairs of
	Schedule.			values		duty	The United Kingdom	A British Colony
		III —Articles whelly or memby manufactured—confe		Rasp)
		METALS, IRON AND STERL—confé.						
		(46) galvanized or coated with other metals, or (46) plantabed or polithed, including						
		bright steel shafting, (c) other qualities, if of any of the follow ing shapes and sizes— (d) rounds not over 7/18 moh dis-					.,	
								
							- 31, 11 - 11	
		(e) ovals, if the dimension of the major axis is not less than twice than twice that of the minor axis,						
			ton	210 0 0				
		all shapes and sizes Plantshed or polished including bright	=	0 0 003				
	162	steel shatting, all shapes and slows Brass, and and not otherwise specified						
		(see Berral no Auge) (s) of British manufacture (s) not of British manufacture	to E		결권	32 8 46-4		

Schedule II—(Import Tariff)—continued.

	1								
Preferential rate of duty if the article is the produce or manufacture of	A British Colony								
Preferential rate of du article is the produ- manufacture of	The United Kingdom			16 per cent	10 per cent	10 per cent			
Standard	duty			20 per cent	20 per cent	20 per cent		Rs 26-4 or 212	ever is higher per cent ad sever is higher per cent ad sever is higher plus Ba. 18-12 per ton.
	Value.	H2 40 10		Ad valorem	Ad valorens	Ad valorem			
	T G							ton	ton
Transfer of the state of the st	***************************************	III.—Articles whelly ar mainly meaning	METALS, IRON AND STERL cond	STEEL (other than bers) alloys, crucibles, shear, blinter and tub	STREE (other than bars) made for springs and outting tools by any process	Strain, ingota blooms and billets, and slabs of a thickness of 14 inches or more	SPERI. Structures, febricated partially or wholly, not obliverable specified, if made makiny or wholly of steel hars section, plates or therefor, for the construction of buildings, bridges, tenits, well carbo trest best through the construction of parts through the structures or for parts through the structure or for parts through the structure or for parts through the structure or for parts through the structure or for parts through the structure or for parts through the structure or for parts through the structure or for parts through the structure or for a structure or for s	(s) of British manufacture	(st) not of Bettish manuscture
No in the	Schedule,			753	287	221	8		
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	o of duty if the Produce or ture of	A Bertish Colony														
	Profesential rate of duty if the article is the produce or manufacture of	The United Kingdom				16 per cent.		10 per cent	10 per cent		10 per cent.					_
	Mandard Tate of	gang.			Re 60	20 per cent	Be 2 18	20 per cent	20 per cent	Be. 2 B.	20 per cent					
	Thetiff		d w wa			Ad palorem		Ad valorem	Ad paiorem		Ad valorem	-)4 0 0	0 0 88	0 0 6
.]	Ä				ton		ŧ			Ē				DWC	:	2
	Nazzon of Articion.		IH —Articles wholly or mainly munderingual—confi	METALS, IRON AND STEEL-cond	STREE thylates and tinned sheets including tin taggers and outlings of such plates, sheets or taggers.	IRON or Seed enchars and cables	IRDE OF Steel bolts and puts, including hook botts and nate for rooting and finh bolts and nate	Inom or Struc expanded motel	IRON OR STREE hoops and strips	IBON OR STREE rivets	INON OR STEEL Rails and washers, all sorts not otherwise specified	Tariff values—	Nath, and washers	Nalls, rose, deck, and first headed	Naile, bullock and horse shoe	Washers, black, structural
	No. in the Statestory Subscinie				701	586	95	236	98	146A	288			•••		
ŀ	rlal No.	9B			707	1084	1036	103e	103d	108	1087		~	-		

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No in the Statutory	Marnes of Artheles	Ä	Tardff	Mandard rate of	Freferential rate of dusticle in the proof manufacture of	Preferential rate of duty if the article is the produce of manufacture of	
			Ast nea	duty	The United Kingdon	A British Colony	
	III — Articles whelly or mainly manufactured—confit.		Be t. p				
	MITALS, IRON AND STREET—could.						
146	land or State, pipes and tubes and fittings therefor, if rivered or otherwise built up of rights to shade.				_		
	(s) galvaniage (b) not galvaniage— (i) not under § inch trick—	tou		Be 41 4 or 214 per cent on reforms, which			
	of British manuschure	ton.		Re. 26-4 or 21, per cent as estorem			
	not of Beilish manufacture	to a		He 26-4 or 21- per cent. of reference			
	(6) under § inch thick— of British manufacture	ec.		18-12 per ton 18-12 per ton Re. 48-12 or 214 Per cent and			
	not of Bettish manufacture	2		salores which even a transfer is 48-12 or 214 per cent. ad extent.			
				ever is higher plus Re. 82-8 per ton			

Schools II-(Import Tariff)-continued

So that the property of the property of the property Towner	-9						Preferential rate is the	Preferential rate of duty if the article is the produce or
The United States of the State	N T	No in the	Wemps of Articles	Per	Tartif	Take of		TO DE TIME
III —Attracts whally se mainty METALS, IRON AND STEEL—could, Ad widows 2596 [Rank types, And Steel—could, the widows 2596 [Rank types, And Steel—could, the widows 2596 [Rank types, And Steel—could state and the Hirs cardicing pipes, atthe and the Hirs cardicing pipes, atthe and the Hirs cardicing pipes, atthe and the Hirs walves, cools state and the Hirs walves, cools state and the Hirs part of case from— (a) Indicated of case from— (b) of Methis manufacture (c) not fabritated, chequered and ship, tank, bridge and commitme qualities— (c) of Methis manufacture (d) not of Methis manufacture (d) not of Methis manufacture (d) not of Methis manufacture (d) not of Methis manufacture (d) not of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) not of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (e) of Methis manufacture (d) of Methis manufacture (d) of Methis manufacture (e) of Methis manufacture (d) of Methis manufacture (e) of Methis manufacture (e) of Methis manufacture (e) of Methis manufacture (f) of Methis manufacture (h) not of Methis (h) not of Methis (e) of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h) not of Methis (h	alzoß	Rehedulo			ABTITUTES.	duty	The United Kingdom.	A British Colony
NETALS SHOWN AND STEEL—crots 286 Range to Spenia they and turble, all offitings therefore therefore characters and the source and the life, and the source and the life, and the source of the source			The Paris		Bi t. p			
the souther, langes, puge, whites and future therefore otherwise specified 147 Iffing therefore otherwise specified inthing contributed only and there is and one of cast from— (a) is included all qualities— (b) of Betitah manufacture (c) and fabricated, chequered and ship, (d) not fabricated, chequered and ship, (e) the first manufacture and ship, (f) not of Betitah manufacture qualities— (g) not fabricated, chequered and ship, (g) not fabricated, chequered and ship, (g) not fabricated and consultation of Betitah manufacture qualities— (g) not fabricated and decides (including cutifing, disease and cheese, included the first manufacture for the fir	多		METALS, IRON AND STELL—cont. IRON OF SERVICE, and tables, also fittings therefor, that is to say, bends, boots, elbows.		Ad miorem	20 per cent	10 per cent	•
(4) Indicated and not of cases from (5) Indicated and not of British manufacture (6) not fabricated, chequered and ship, tank, british and committee and c	8		thes, souther, fanges, plug, valves, cocks and the like, excluding pipes, tubes and fittings therefore otherwise specified large or bream, pakes or sheed (inciding large of the line of the large of th					
(4) not of British manufacture ton family for the factors of British manufacture and ship, tank, british and common qualities. (5) not family british and common qualities. (5) of British manufacture to the family family family for the British manufacture to the family family for the British manufacture for the family family for the family fa			thick and not of cast from— (a) fair-card, all qualifie— (b) of British manufacture	D O3		Be 26-4 or 21.		
(8) not fabricated, chequered and ship, tank, bridge and commune qualifies— (a) of Feddish massurfacture and ship, from (18) most of Berkich massurfacture and sheets (Including cutting, dies and critical not of the state and checks (Including cuttings, dies and checks (Including cuttings, dies and checks) not under \$1 inch fabricated and checks not subtracted. Fig. 10 of the state of the state of the state of the state of checks not subtracted. Fig. 10 of the state of the state of the state of the state of checks not subtracted. Fig. 10 of the state of the state of the state of the state of the state of checks not subtracted. Fig. 10 of the state of the st			(st) not of British manufacture	ton		Be. 26-4 or 21; per cent, ad per cent, ad per cent, ad		
abects (including cuttings, of reds) not under \$\frac{1}{2}\$ inch chox and special qualities, ton 240 0 and not fabricated , 206 0	F80		(a) not fabricated, chequered and ship, than, herige and controver (s) of Periods manufacture (s) not of Pirids manufacture (s), not of Pirids manufacture (s) not of Pirids manufacture (series pates and abects (including catching, dies and circles not under § luch thick not otherwise specified whether fabricated or note.	ton		over is ingher, plus Ba. 18-12 per ton. Ba 25 Ba 45 80 per cent	10 per cent	
206 0			Tang values— Plates and absets (including cuttings, disse and obeles) not under \$\frac{1}{2}\$ inch thick.	a s	•			
			DOLES MISSON MIN SPONS GARAGES OF THE SPONS	=				

on t	No in the Statutory	Wames of Articles.	Å	Tartiff	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of	s of duty if the produce or ture of
e(30)	Schedule			values	duty	The United Kingdom	A British Colony
	<u></u>	III.—Articles whelly or majely managed control of the state of the sta		Z · i			
10801	586	The state of the s		Ad valorem	20 per cent	10 per cent	
1081	148	other than tin or zine Inon or Fram sheets (including cuttings, dies and deries) under ‡ inch thick—					
		, Destruction (s)	ton		Re. 41 4 or 214 per cent, as valorem, which		
		(ii) all other sorts not otherwise spect fiel (see Serial No 1081)— of Bellish manufacture	og 		Re 48-12 or 212 per cent, as		
		not of British manufacture	roj		satorem, which ever is higher Re. 48-12 or 21 per cent and ratorem, which		
		(b) not fabricated, all sorts not otherwise specifical—in stransfacture of British manufacture not of British manufacture	55 52 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ever 16 mether prins Rs 82 8 per ton Hs 43-12. Re 73-12.		

Schodule II-(Import Tariff)-continued

of Ito,	No in the	Name of Articles	ž	Tort	Standard rate of	Preferential rate of duty if the article is the produce or mantiacture of	te of duty if the produce or weure of
	Schedule.			values	duty	The United Kingdom	A British Colony
		III —Arthèse whelly or mainly manufactured—conts METALS, IRON AND STEEL—conts.					
108	1484	Inon or Symp. sheets (including cuttings, discs and circles) under \$\' \text{inch} \text{ thick, galv} anised, cot falrefeated—					
		of Betileh mantheture—					
		(4) if made from Indian sheet bar *	ţon		35. 30.		
		(6) if made from sheet har other than	ton		B. 58		_
		not of British manufeture	to		Rs 83		
108	160	INON or STREET Railway Track material.					
		A. Bails (including tramway rails the heads of which are not grooved)—					
		(s) (6) 30 lbs per yard and over	toa		Rs 16-4		
		(4) fialt-plates therefor	ton		Re 7-8 or 124 per cent og velo- rem, whichever is higher		
		(b) under 30 lbs per yard, and fish plates therefor—					
_		If of British manufacture	to		Rs 32-6		
		if not of British manufacture	ton		Rs 46-4	•	

Schedule II—(Import Tariff)—continued

			- 47.70				013
Preferential rate of duty if the article is the produce or manufactorie of	A British Colony						
Preferential rate article is the manufa	The United Kingdom.						
Blandard rate of	duty		Rs 17-8 or 214 per cent ad sectorer, which ever is higher.	Re 86-4 or 212 per cent. ad celeven, which	. 3 £ s s	Ra 12-8 or 124 per cent act	ever is higher Bs 92-6 Bs 9-13 Hs 2-9
Facility	values.	Bs s p					
į.	ł		ton	ton	noa	ton	ton ton cwt.
Wenner of Articles	Application of the controller.	III.—Articles whelly or mainly METALIS, 1130/A AND STREEL—contd INDO or Steal mallway Track material—contd B switches and uroseings including street including sirriches and cutterings including sirriches but and other composing parts for teamway ratio	the present of which are incograved. (c) for rails 30 like per yard and your	(4) the raffe under 30 lbs per yard— of British manufacture	not of British manufacture	C Sleepers, other than cast from	D Epites (other than degapites) and tichards manufacture mot of Fitials manufacture mot of Fitials manufacture B. Degapites, Serys, distance pieces and other testendengs for use with two or steel alcopure.
No. la the	Behedub	051		 		•	
ONLI	alsel	80 8 4i					,

 -	······································					-			,
	Preferential rate of duty if the article is the produce or manulacture of	A British Oolony							
	Preferential rate of dul priticle is the produ manufacture of	The United Kingdom		10 per cent.	10 per cent	10 per cent.		10 per cent	
un wea.	Standard rate of	duty		20 per cent	20 per cent	20 per cent	Bs. 45	20 per cent Re 28-12 or 24 per cent of valorem which ever is higher	
Schedule II- (import Tariff)-continued.	Tariff	values	He sa p	Ad valorem	Ad valorem	Ast valorem		Ad valorem.	·-
Import	Per	,					toa	ton	
	Name of Articles.		III.—Articias wholly or mainly materialicing ad-could	METALS, JEON AND STEEL—contactions of the state of the st	Don or Steel Tranway track materials not observise specified, including ralls, fish plates, tic-bary, switches, crossings and the The materials of thapes and alses specially	adapped for tramway tracks Ilon or Steel barbed or stranded fouchg wire and wide-rope.	inos or Steel— (s) wire, other than barbed or stranded feachig-wire wire-tops or wire-nothing; And (s) wire pails	lkow or Steel (other than but or rod) specially, designed for the reinforcement of conserve. How or Steel, the original material (but not including machinary) of any ship or other vessel incaded for hand or harbour nay gaten which has been assembled shroat taken to ploces and shipped for resescuity has the large.	Provided that articles dutiable under this item shall not be deemed to be dutiable under any other item.
	No. in the Statutory	Behedule,		236	200	8	91	236 149A	
- 1	.of is) Die		1036	108	103,	2 ,	103	

Schedule II-(Import Tariff)-continued

No in the		í	1	Standard	Preferential rate of duty if the article is the produce or manufacture of	of duty if the produce of
	Memor of Arthrell	ž.	values.	duty	The United Kingdom	A British Colony
	III Articles whelly or mandy manufactured confe.		Ra. a p			
	METALS, IBON AND STREEL-concid.			•		
185	All sorts of Iron and Steel and manufactures thereof not otherwise specified		As valorem, 30 per cent	30 per cent	20 per cent.	
	TEAU SHAME. Tron and Steel cans or drums. When imported containing kerosene		_			
	and motor spirit namely— Cans tinned, of four gallonacapactry Cans or drums, not tinned, of two	can	0 9 0			
	gallong capacity— (4) with Iaucet caps (b) ordinary	евп от фтит	1 8 0			
	Drums of four gallons capacity— (a) with fauces caps (b) ordinary	drum.	00 00 00 00 00 00 00 00 00 00 00 00 00			
	METALS, OTHER THAN IBON AND STREET					
28	CURRENT coln of the Government of India Gold bullton and coin and gold absets and visites which have nudernous or			Free.		
181	manufacture subsequent to rolling GOLD FIATE, gold lest and gold manufac		Ad valgrem	50 per orat		
48BB	SLIVER bullen and color was permed SLIVER bullen and colu, not otherwise speci- fied, what aliver alocets and plates which have independent or process of memissions only	onno		Seven annas and six pies		
182	sequent to rolling Silver, plate and silver manufactures, all sorts not otherwise specified	ŀ	Ad valorem,	60 per cent.	,	

old fals	No to the	Maxies of Articles	¥	Tariff	Standard rate of	Preferential rate of du article is the produ manufacture of	Preferential rate of duty if the article is the produce of numerates of
P g				va. neg	duty	The United Kingdom,	A Beltish Colony
		III Arrieles whally ar analoly manufactured result.		Rs a p			
1084	164.4	METALS, OTHER THAN IBON AND SITUE. conf. SITUE. conf. SITUE. conf. SITUE. conf. SITUE. Conf. SIT		meroles by	62] per cent		
		and silver had, including also initiation gold and effect thread and wire, lametta and metallic spanges and articles of a like					
901 021	304 204	intere, of whatever metal made of The block factor, unwrought including askes ingote, tiles	ton		Be 312-8 Free		
í	į	and pintes, dust, dross and ashes, and broken shoe.					
1	\$	(a) Aluminium—direjes, sheete and ether manufactures not otherwise specified. (b) Ernar, bronze and similar altoys		Ad salorem	30 per cent.	20 per cent.	
		(c) Copper wrought and manufactures of copper wrought and manufactures of copper, ult sorts not otherwise					
		(s) German silves barhaing makes silves (s) Load wrotepit—the following articles, puriously gives and those in the column than a factor of the column than a factor in the column than a factor in the column than a factor.					1
		(f) Zine or specter wrought or manufac- tured not otherwise specified				ı	,
		Aluminium circles Aluminium ebects, piein	a "	00 90			
#	• Under Gow	* Under Covernment of India, Finance Department (Cental Revenues) Notification No 14, dated the 6th April 1693, all the included in this from are liable to duty at 50 per cent as essense.	Bevenues) R	otification No	14, dated the 9th	April 1089, 4. iba	o tochaded in this

Continued
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ou la	No in the Statestory	Warnes of Artheles.	Į.	Tarif	Standard	article is the produce or manufacture of	e produce or stare of
	Schaftele			values	duty	The United Kingdom.	A Bettish Colony
E	961	III — Articles wholly or smalnly magnifications over the articles wholly or smalnly warned to the articles who was the articles of the article		Re D			
		Torif colors Abministry circles Abministry Shoets plin Abministry Shoets plin Bran, Patont or yellow metal, shoets and	tar:	0000			
		eguare foot, and transfer, and paste. Brass, patent or yellow metal, drydes weighing 1 lb. or above per square	•	33 0 0			
		foot. Copper, sheets, plates and sheating Copper, cardes Copper, foll or dankpass, plats, white,	pengung	28.4 1.00.4 0.04			
		10 to 11 in x4 to 5 in Copper, foll or danksars, plain, coloured,	los ves.	1 4 0			
∄ 4	8	ALL BORNS OF METALS OFFIRE FRAN IEDS AND FERRAL OFFIRE FRAN IEDS AND FERRAL OFFIRE FRAN IEDS AND FERRAL SOUTH AND FERRAL SOUT		Ad valorem	25 per cent		
		Tariff values— Brase, patent or yellow metal (including	DAM.	0 0 03			
		gun metat) ngove Brast, patent of yellow metal (including	=	18 0 0			
		gua megal) ou Copper, braders Copper, old		24.00			

Schedule II-(Import Tanff)-continue

_								
	Preferential rate of duty if the article is the produce or manufacture of	A Brittish Colony					•	
	Preferential rate of du article is the produ- manufacture of	The United Kingdom.				20 per cent.		
	Standard rate of	duty				90 per cent.		
	<u> </u>	ź .	Çi Si	0 00		**	8	90 G
	Tartff	values.	2	2 I.a		Ad valorem		00 0
	Per			A ::			e	: 2
	Names of Artfoles,		III.—Articles wholly or mainly mainly Mry Alb Wry Alb OTHER, TAX TRON AND STERL—concid	Orppor pigs, tiles, ingots, cakes brioks, and sists. I and sists. I and pists. Guidali ve.	PAPER, PASTEBOARD AND STATIONERY	PARE HULDING ORBORS, MARRIX, FIRST POPERS, AND SERVES PARES. RESTURES INSIGN ORBORS OF AUTORISES PARES. RESTURES INSIGN OF PARES. RESTURES INSIGN OF PARES. RESTURES INSIGN OF PARES. RESTURED OF PARES.	Yang selection. Printing payer (excluding chrome, marble, flink, poster and stereo) in which the mechanism wood pulp amounts to not less than 70 per cent of the fibre outlern's glased or unglasse, of the fibre outlern's glased or unglasse,	Packing and wapping paper— Radine-glassif pregrap Radine, machine-glassi or unglassi, Radine machine-glassi or unglassi, Kraft and intitation kraft
	No in the Statutory	Schodule.				61	W- 1,000	'
	0) [4:	ha6		····		271		

Schedule II—(Import Tariff)—continued

The United Auty The United The Un
Rd. a p One anua Earreo pies, Earreo pies, 1187 per, 1187 per,
a a
a <u>a</u>
··
PRINTED PAST (considing chrome, marble, flats, poster and store), at note which content no mechanical wood pulp or in which the mechanical wood pulp or in which the mechanical wood pulp amounts to iess than 70 per cent of the fibre content. Waxning Parm.— (a) Builed or partied forms (including lister paper with printed backlings and accounts and measurements troked.
To the state of th
The state of the s

Schedule II—(Impert Tariff)—contraced

OM 1	No in the Statutory	Name of Articies.	Per	### ##	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of	e of duty if the produce or burn of
d'and	Behedule.				duty	The United Kingdom	A British Colony
		III —Articles wholly as mainly manufactured—conta BAILWAY FLANT AND ROLLING		4 in 2			
ä	3	Baliwat Materials for permanent-way and rolling-stock, harnely, sleeppers, other Cas from a date, and asternials therefor, bearing place, others, interpretating streets.	•	Ad valorem	15f per cent.		
		tin, brike-gear, shunding shiris, couplings and system, similar, kira-shiris, wigh- bridges, carrieges, wagons, kayvorpor, rud removers, motobers, tredite, tredite, also casses, water-casses and water tanks whom limported by or under the condets of a rule					
117	8	Provided that for the purpose of this entry to the providens of the Indian Rallways Act, 1859, and indicates a line of rallway subject to the 1859, and indicates a rallway for the Indian Rallways Act, 1859, and indicates a rallway control of the Indian Rallways Act, 1859, and indicates a rallway control of the Indian Rallways and Indiana Rallw		Ad valorem.	Ad relorem. 164 per cent	****	
		ed in p. State in Linds and also from the many say as the Governor-General in Connell may, by nedden-busin in the Gassiès of India, specifically include sharein specifically include sharein states of meablerry as designed in Serial No. 96 or No. 99 shall not designed in Serial No. 96 or No. 99 shall not					
118	V •	be described to be included, heavenfuller Congrounner Earns of Rallow va margatists, as defined in Serdal No 117 namedy, such parts and and flave secondar for the warding of fall- ways and flave been given for the variety	_	Ad valorem	Lit per cent		
		pome special shape or quality which would not be emential for that use for any other purposes.					
*		this condition shall also be desired to be component parks of the railway material to which they belong, if they are essential to its orange of the condition and are improved with it in the					
		such quantities as may appear to the Col- lector of Onetoms to be reasonable					1

contra ued
Tamff)
II-(Import
Schodule

duty if the oduce or re of	A Brittah Colony						
Pederential rate of duty if the article is the produce or manufacture of	The United Kingdom			-			20 per cent.
Standard rate of	duty		10g per cont	25 per cent or 44 annas per pound whichever is	312 per cent or 44 saras per pound, which	26 per cent S12 per cent S12 per cent ch; per cent or 14 annae per 16, whichever is	4
Tariff		Rs . p	As talorem	Ad valorem	Ad valorem	Ad valorem Ad valorem	Ad sqiarsm
D					-		•
Morney of Articles		III.—Articles whelly or mainly manufactured—conta	YARNE AND TEXTILE PAREIGE ARETOGLE SILK YARE AND STREAD COFFOR PRICE GOOD (Chee than fone of not nore than nine yards in length)— (a) gala grey, that is, not binoched or qued in the piece if imported in pieces which either are without reven hand him or contains ny length or more than thing are outside in not divided by	transverse woved resultage— (4) of British manufacture	(ii) not of British manufacture.	(b) offeren- (l) oof British manufacture; (k) not of British manufacture; (k) not of British manufacture; cor arming turned or darming turned	HARRIDAETERY AED KIRLITAERY, all sorts, in- cluting ince and entheridate, but excluding towals not in the piece and articles made of wool or of all or extituted all or of all or artistical all, mixtures
No in the	Schedule		883 883		_	3	198
, o)£ i	alroß		22			H .	151 4

Schodule II (Import Tariff) -continued.

'OX P	No in the	Warmen of Autolos	å	Tariff	Standard	Preferential rate of duty if the article is the produce or manufacture of	detential rate of duty if t article is the produce or manufacture of
	Behedule		1		duty	The United Kingdom	A Bettish Colony
1		IIIArticles whelly or melady manufacturedcould.		Re. P.			
-		XARNS AND TEXTILE FABRICS-conf					
읽	21	SECOND-HAND or used gunny bag or cloth			Free		
188 A	82	WOOLLAR CARPETT, floor rugs, hosery, plece goods, shawls and other manuscience of wood not otherwise specified, including		Ad valorem	85 per cent	26 per cent	
	188	WOOLGEN TARK for weaving and knitting		Ad velorem	30 per cent	20 per cent	
월	#2B	YARR (excluding cotton yarn) such as is ordinarily used for the manufacture of		Ad valorem	6} per cent		
3	166	VARA AND TREATES FARRICS, that is to may Cotton threat of section threat of section with grant than specified threat, and all other manufactured coffor goods not otherwise specified Falls, trafs and years, and manufactures of		Ad valorem	25 per cent		
		Towels not in the piece Hemp manufactures Monicy: excluding articles made of silk or articles all					
		July, Fries and yarn, and jute manufactures excitating second hand or used gunny bags or cloth Billy year notile and warps and silk thread					
		wooden takence and rugs outst taken moor rugs All other sorts of yarns and textile fabrics, not other who amortises					

‡ Under Government of India Binance Department (Central Revenues) Nottingation No 14, dated the 6th April 1992, woulden waste and rags are exempt from payment of import duty

Preferential rate of daty if the article is the produce or manufacture of	A British Colony								
Preferential rate of du article is the produ manufacture of	The United Kingdom								
Per Jeaff Skandard	duty		50 per sent or 4 annapersquare yard whichever	is higher 25 per cent		85 per cent. or 2	aduare yard whichever is	35 per cent	
Tarif	Values	Be . p.	Ad natorem.	Ad valorem		Ad valorem		Ad valorem	
Å	1								
Weeners of a shidolog	Alastics of Arthurs	III —Articles whelly or mainly manufactured—contid	YARNS AND TRXTILE FABRICK—confid Artificial silk piece-goods other than feuts of not more than 0 yards in length		etockings, suspensory bandages, silk or artificial silk, abdominal beits, silk or artificial silk, web catherer tubes and offed silk or artificial silk.	(a) fabrics composed in part of some other textile than site or artificial site and in which say portion either of the warp or of the weith but not of both is silk or	Artificial wifk (b) fabrics not being silk or artificial silk on which silk or artificial silk is superim named anch as embroident darfos	(c) articles made from such fahrtes and not otherwise specified (see Serial No 124) Provided that the duty on feria of not more than 9 yards in sength of fabrica	appendisc in ami-tiems (a) and (b) shall be all per each as subsection. W. H.—For tariff values under this them see W. H.—Too tariff values and with a second with whose series in , we had not
No in the	Schedule Schedule		4	100A	į				
on i	altag	-		81		3			

Under Governmest of India, Commerce Department Notification No 841 T (214), gave von outh august 1422, course processing the statement of the stat

Schools II - (Inspect Terits) - continued

on la	No in the	Warman of Britishes		Tariff	Standard	Preferential rates article to the presentation	Preferential rate of daty if the article is the produce or reacceptotics of
erted	Robedule	SOUND TO VA COMPANY	!	<u> </u>	durby	The United Kingdom	A British Oblony
		III.—Articles wholly or mainly manufactured—beside Articles and Table 19 Articles and Ta		4 88 28			
\$	11	MATTEROFORM OF SEX OF STHOOL SHE NOT Charte specified.		Ad sularem	60 per cent		
		Shr plees-goods (white or coloured, plain or farured, all lengths and all widths) or farured, all lengths and all widths or farured, all the farured other meaning decreases of all's from Japan and China (tachuffung Hongieragi)					
		Them, I tinde, including Habutai, Them, Judaes and Reakin, and including struct, printed, worse so-called ((c, pwice) was work	æ	10 12 0			
		bossed and pheaspides but ordinating all trads of Shoil or Shin Fed Saline. Taffets, and Chaktus, all known handles striped, printed, were an excelled (i.e. striped, printed, were an excelled (i.e. striped, printed).	4	10 18 0			
		and anomal and the state of the		, see			
		Induces, princing and worker sevalues (4.e., swytes waster-work or Klak- kho embroidered), including Geor- gattes, gropes informa, gauses, and all wrote or Shind or Shin Pal		•			

OKT	No in the		į	Äį	Tertific	Standard	ardole is the p	article is the produce of manufacture of
Serial	Statutory Schodule	Names of Artacos	.	<u> </u>		duty	The United Kingdom	A British Colony
_		III — Articles whelly or meinty messiscented—onto.		A	•			
		YARNS AND TEXTILE PARRICS—concid						
133	188	Strz or artificial silk piece goods, etccontd						
		Tariff salues—contd.						
		Spun creps all kinds Dupettes and China Six paties	e :	°\$	00 18			
		Burmess scarves)— (a) Paj or Habutal (b) Other kinds	*	282	000			
		Cotton and silk mixed sating, other linds	•	.				
		Cotton and all mixed hosery Cotton and all mixed Fugi and	=	84	00			
		Bosek, all kinds. , Silk Fends (Neise (includes Horgions dus exciudins		•	0			
		Corded, all kinds, excepting white		*	0			
		cords. (hepe, gauge, and pat all kinds Fugi and Hosekt, all kinds	2	52.0	00			
		N BThe tariff values marked with an asier ist (*) are also applicable to silk mix tures under Serial No. 126 above						

Schodule II -- (Insecrt Tariff) -- amin and

	1	ı	1									
	Preferential rate of duty if the article is the produce or manufacture of	A British Colony			<u>-</u>				15 per cent			
	Preferential ra article is th manufa	The United Kingdom				_		20 per cent	-	15 per cent		
The second second	Standard rate of	duty			2] per cent	Free	25 per cent	30 per cent	25 per cent	25 per cent	50 per cent	
	Tariff		Be a p		As valorem		As valorm	Ad valorem	Ad egiorem	44 oplorens	Matorem PF	0 18 0
(Ŗ											dus pairs.
	Names of Articles		III.—Artinise whelly or mainty mainty mainty	MISCRLLANGOUS	AEROFLANES, settoplane paries, acroplans en gines, setoplane engine parie and rubber tyres and tubes used exclusively for sero- planes	ARE, the following works of —(1) statusry, and pactures intended to be put up for the public benefit in a public place said (2) memorials of a public character intended to be just up in a public place including the materials used or to be used in their construction, whether worked or not	ABE, works of excluding those specified in	ASSESSED. MAKUTAOTURE, not otherwise specified.	ASPAHLA	The following thus making materials, manely, liquid gold and covered orachios	nor gages making Bangrus, beads and fake pearls	Tariff returns. Collands, brandes. Collands, pain, fast, with border and without broider and growed bint as claims, double border and shoule givoved and those under a honk (s givoved man double
	No. in the Statutory Schedule				80	ed ed	<u>1</u>	200	282	2042	184	
	on lain	·B			117	8 1	120	180 4	2 A	1	ğ	·

Schedule II-(Import Tariff)-continued.

	No in the	Memora ne Artinias	Ā	Tariff	Standard rate of	Preferential rate of duty if the article is the produce of manufacture of	atial rate of duty if the le is the produce or manufacture of
alzoß	Sohedule		 	Asince	duty	The United Kingdom.	A British Colony
-		III —Articles wheally or mainly manufactured—confe.		25 0 4 5 0			
		MISCRILANEOUS—contd					
		Oslinioid (rubber) rings excluding colls Oslinioid rigasg, all colours Glass bangies—	dos pairs	80 80 00			
		Okusa, Virnuski and pasalal Braceky, Jadi and fanny all kinda Rajawasakh, all kinda	100 patrs	44 0			
		Vepere— Reshmi or lustre all colours— Fancy (Inducting all kinds of Vak mel or alread but excluding	doz paire	0 1 9			
		hexagonal bandes) Fracey hexagonal All others Hallen or the all colours	•	000 H081			
		Sonerlads (golbala)— Containing gold in their somposi tkon,		100		• • •	
_		All others		9 4 5			
8	*	Books relevan including covers for printed books, maps, charts, and plans proofs, music manuscribe, and illustrations up clairs made for handing in broks			ij. Trae		
133	돐	BRUGHTH, all sorts		Ad estorem	30 per cent	20 per cent	
188	102	The following Building and Engineering materials namely, british, time and clay		Ad talores	25 per cent		

Schodule II - (Import Tariff) - continued

								•						
1	Preferential rate of detry if the article is the produce or manufacture of	A Bettiah Oxlony								20 per cent.				
	Preferential ra- article is th Stamila	The United Kingdom			20 per cent	20 per cent		15 per cent				20 per cent	20 per cont	
	Standard rute of	duty			30 per cent	80 per cent	25 per cent	25 per cent	Ad valorem 374 per cent	80 per cent		20 per cent	30 per cent	25 per cent
	Tariff		Q. 4. 88		Ad valorem	Ad valorem	Ad valorem	Ad valorem	Ad valorem	As palorem	46	Ad reioren	Ad valorette	Ad vaiorem
•	Ž								foot		A			
	Francis of Articles.		III —Articles whelly or mainly manufactured —confe	MISCRELANKOUS—contd	Building and Rughnering materials, all sorts not of iron seed or wood not otherwise specified, including coment (excluding Portland coment) the other than white Portland control; then other than white Portland control; the other than and fine and five pricing not being component parts of any article included in Serial No 96 or No	Burrous metal	OAMDIBS	CINEMATOGRAPH FILMS not exposed	CIMERATOGRAPH FILMS, exposed Tariff salso- Bxp0sed standard positive flus new or	COLE FIRES, colr years and colr mate and mat-	Tariff estror— Colr fibre Colr yarn	CORDAGE, rope and twine of vegetable fibre other than jute and cotton not otherwise	Specimen. Coll manufactures not otherwise specified	FIREWORKS specially propared as danger or distress lights for the use of ships.
	No in the Statutory				5	808	104	072	1844	708		30 3	903	106A
]	ok Isb	P-F	-		ã 4	8	2	¥	2	136		24	137	188

Schedule II-(Import Tariff)-continued.

o K Te	No in the	Wassers at haddeless		Tariff	Standard	Preferential rate of duty if the article is the produce or manufacture of	te of duty if the produce or stars of
	Schedule	onthing to someth	.	valuer	duty	The United Kingdom	A Britten Colony
 		III —Artrcles whelly or mainly mainly mainly MISOBLLANGO-cont.		BR B			
138	135	FIRE WORKS not otherwise specified (see Serial		Ad valorem	50 per cent		
	101	FURRITURE teolie and append, not otherwise described for steam-sailing, rowing and		As valorem	25 per cent		
_	207	Grue all sorts other than clarified liquid		Ad valorem	80 per cent	20 per cent	
43233	136 137 159 159	I vor, manufactured not otherwise specified Jawars and Jawars* Matches, undipped splints and veneurs — A Matches.		Ad valorem	60 per ocnt 60 per cent Free		
-		(1) In boxes containing on the average	CAE		Bs 114		
		(2) In boxes containing on the average roops of the average roops than 100 metches	동성유크 호롱	•	Seven annas and six pies		
		(b) Undipped Splints such as are ordinarily used for match mattag	ooxea Il		Five annes and seven and half nice.		
		(c) Veneers such as are ordinarily used for making boxes, including boxes and tark of boxes made of such veneers	4		Seven annas and alx pies,		

Under Government of India, Flaance Department (Central Revenues) Norification No 14, dated the 6th April 1882 articles of initiality involved and other fastements) which consists of or include base metal plated with gold or eliver and in which the proportion of predons metal for took metallic contents is less than 1 6 per cent are little to days at 25 per cent are

Schedule II--(Import Tariff)-contract

on:	No in the			Tariff	Standard	Profesential rate of duty if the article is the produce or manufacture of	e of duty if the produce or two of
etro#	Btatutory Schedule	NATRON OF ATENDES	Ž.	e converse	duty	The United Kingdom	A Brittsh Colony
1		III.—Articles whally or steinly suspected		Ms. a. p]
		MISCELLANEOUS-confe.					
141	108	MAIS AND MATTINGS not otherwise specified		Ad valorem	25 per cent		
148	108A	NEWSPAPERS, old, in bales and bags		Ad valorem	25 per cent		
		Torra value— Oil zewsyapers in belos and bags	1	8 14 0	_		
9	100	OLLOANSE		Ad valorem	25 per cent		
147	208	OIL CLOTH AND FLOOR CLOTH		Ad palorem	30 per cent	20 per cent	
148	209	Proking—Engine and Bollar—all sorts not otherwise specified		Ad valorem	30 per cent	20 per cent	
2	112	Personeny, not otherwise specified		Ad palorem	25 per cent		
		Torif velses— Orwit hubbel and unhusted Graph, hubbel stoder Expurited have (sedeser) Fath have se (machoull) Ross-stowers, dried	£ .:	22 22 25 2000 2000			
180	113	Privit and tar		Ad palorem	25 per cent		
		Terrif values— Cost pitch Seechnim pitch Seockholm far	34 ° ° °	2 14 0 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
191	1114	Pointers and compositions		Ad odorem	25 per cent		

Schedule II—(Import Tariff)—continued.

			_		_								
Profesential rate of duty If the article is the produce or manufacture of	A British Colony												
Profesential rate of duty article is the produce or manufacture of	The United Kingdom			Bs. 13-12				•			20 per cent		
Standard rate of	duty			Ra. 18-4	As valorem IIU per cent.	One anna and	24 per cent.	50 per cent.	24 per cent	Free	30 per cent.	16k per cent	
Tariff		He p			As tatoren		Ad valorem	Ad vaioress	Ad valorem		Ad valorem	Ad valorem	
Per			•	ton		£							
Names of Articles		III —Articles whelly or mataly manufactured—conts	MISCELLANBOUR conte	FORTHERN CERTAIN STRUCTURE WINTER FORTING CONTINUENT DESCRIPTION		PRINTING LYDS	The following printing material, namely leads, brues ruice wooden and metal quotus, stronger and galleys and metal functions.	PRINTS, Engravings and Pictures (including photographs and picture post cards) not	BACKS for the withering of tea leaf	Rofes, cotton	BUSBUE TYRES and tubes and other manufac- tures of rubber not otherwise specified excluding apparal and boots and abose.	Sarre and other vessels for inlend and lar bour navigation including steamers laun clies, boats and barges imported entire or in sections	Provided that articles of machinery as defined in Serial No. 90 or No. 99 shall when separately imported, not be deemed to be included harounder.
No in the Statutory				1	1	2	4	188	32	243	210	\$	
riel No.	ed .		2	2 2		34	*	156	126	157	158	3	

Schodole II- (Import Taraff)-continued

							A	
d No.	No. in the Statutory	Names of Arkides.	Ž	Tariff	Standard rate of	Preferential rate of daty if the article is the produce or manufacture of	o of duty if the produce or ture of	
4506	Sehedule				duty	The United Kingdom	A British Colony	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		IIIArtacka whally or mainly mainly mainly		E				
		MISCELLANEOUS—cond.						
188 4	116	State presents		Ad valoren	25 per cent			
	282.A	Gotd or gold plated pen ulbs		Ad reform 60 per cent	80 per cent	40 per cent		
8	878	SHOKERS requisites excluding tobacco and matches.		Ad valorem	60 per cent	40 per cent		
101	116	BOAP		Ad valorem	26 per cent.			
		Tariff value—						
		Boft som	cat	18 0 0				
254	242	Boar, toilet		Ad valorem	85 per cent	25 per cent.		
162	240	STARCH AND FARTHA			Frec			
1 A	2470	STORE PERPARED AS BOR ROAD METALLING			Free.	•	-	
200	118	STORTS AND MARRIE, and articles made of stone and marble but excluding stone prepared as for road metalling		Ad valorem	26 per cent	•		
_		~~				_		_

Schedule II-(Import Tariff)-contrased

Preferential rate of duty if the article is the produce or manufacture of	A British Colony									874 per cent	
Preferential ra	The United Kingdom	 	20 per cent	46 per cent							
Standard	rate of dut,		30 per cent	50 per cent	, , ,	Ke. 56-4	25 per cent		Free	45 per cent	
	Tarur Values	Rs a p	Ad valorem	Ad valenem	•		Ad valorens			Ad valorem	81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Per			1	1	ton					1945 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Names of Articles	III —Articles whally or manip manufactured—Condi MISGS.LIAWEOTE	Tolker requisites not otherwise specified	Toys, games, playing cards and requisites for games and spirit, hidden, toy cannons at grounded in or the firm being extinded in any spert of Britch judia from the operation of all the prohibitions and directions conclained in the Indian Arms Art, 1879, and bows and arrows.	Furdamov	Wood Putz	All other articles wholly or mainly manufac tured not otherwise specified	IV Miscellateous and Unclassified	Annais, living, all sorts	Витипитв	Tord values flushed; Tord Gos. Bedeinte (nushed; Tord Gos. Baw, or bolled whole, from Gos. Baw, or bolled whole, from Strake Datch Jases Indies and Stan. Baw, whole from Coylon. Baw, galik (sun-dred) from Coylon. Baw, galik or sik ed
1	Statutory		211	772		92.	120		3	245	_
03	Lahred		101	166		9-	48		1.67	167	∢

Schedale II (Import Tarriff) concluded

Name of Artales Tariff Standard Stan	03						Preferential rat	to or dute to the	1.
121 OURAL 121 OORAL 132 OORAL 132 OORAL 133 OORAL 134 Ochee aridoles not otherwise specified, being and building aridoles not otherwise specified. 135 All other aridoles not otherwise specified, being aridoles not otherwise specified, being aridoles not otherwise specified, and the otherwise specified, and the otherwise specified, and aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified, aridoles not otherwise specified aridoles not otherwise specified aridoles not otherwise specified aridoles not otherwise specified aridoles not otherwise specified aridoles not o	Astr	No. is the Statutory Schodule	Name of Artholes	Per	Tariff	Standard rate of	Mrive le th	a produce or	_
121 CORAL 57 FONDER, bean and polards 26 Fortzer, bean and polards 26 Fortzer, Hyles, all sorts 26 STRUCKER'S Models and Well Diagrams illus 26 STRUCKER'S Models and Well Diagrams illus 26 STRUCKER'S Models and Well Diagrams illus 26 STRUCKER'S Models and Well Diagrams illus 27 Tory welses— 18 Umbrells ribs, other than nichelled, brassed, fischer or zoes it tipped— 180 Tory welses— 180 Mid., 28, 25 and 27 inches 80 Mid., 16, 19 and 21 inches 129 All other articles not otherwise specified, sets of 18 129 All other articles and otherwise specified, sets of 18 129 All other articles and otherwise specified, sets of 19 129 All other articles and otherwise specified, sets of 19 129 All other articles imported by post	·9					fans	The United Kingdom.	A Peritant Colony	1
121 ONDAL. 57 FODDER, been and polared. 28A Inalgala and badges of official British and Free 28B Flankry, Wing, all sortes 28G SPROMERS Models and Wall Diagrams tiltse freight colors. 28G SPROMERS Models and Wall Diagrams tiltse freight colors. 28G SPROMERS Models and Wall Diagrams tiltse freight colors. 28G SPROMERS Models and Wall Diagrams tiltse freight colors. 28G SPROMERS Models and Wall Diagrams tiltse freight colors. 28G SPROMERS SPROMERS Models and strandades. 28G SPROMERS SPROMERS SPROMERS SPROMERS SPROMERS SPROMERS SPROMERS SPROMERS. 28G SPROMERS SPROM			IV -Miscallaments and UncleedBed-concid						- 1
25B Pranty been and poslerus 25B Pranty Hologous of official British and 25B Pranty Hologous of official British and 25B Pranty Hologous and Wall Diagrams tiltre 25G Symmetries Models and Wall Diagrams tiltre 25G Symmetries to matural ectence, and mediate and 25B Unibrodias polymetric of matural ectence, and mediate and 25B Unibrodias phenetor 25B Charter tiltre of matural ectence, and attached tiltre of matural ectence, and attached tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate tiltre of mediate of the mediate	\$	121	CORAL			25 per cent			
263 Prakers, Words and Vall Dagmans tittes 26 Systematic and orders 26 Systematic and wall Dagmans tittes 272 Universate to institute parasols and stundandes, and fittings therefore Theng existent Theng states— Universate ribes other than nichelled, brinked, fitting other than nichelled, brinked, fitting other than nichelled, Solid Forms all sites— Solid Forms at sites— Solids, 18, 19 and 27 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches Solids, 18, 19 and 21 inches	8	\$	FODDER, been and polards			24 per cent			
26 STRUCKURS, Holing, all sortes 26 STRUCKURS Models and Wall Diagrams silters tractive of natural science, and medals and antique colum 212 Umbrellas includes and sunatuades, 212 Umbrellas includes and sunatuades, 213 Umbrella in the other than nickelled, 214 outer antique committee Solid Texas all sites— Trong walkes— Solid Japan Trong dapan sof otherwise specified, 80idia, 28, 25 and 27 inches 80idia, 18, 19 and 21 inches 80idia, 18, 19 and	8 4	86A	Insignia and bedges of official British and Fureign Orders			Free			
Structures Models and Wall Diagrams tilts fractive of natural science, and medals and and strings therefor and strings therefor Trang science. Universal ribe other than nickelled, brassed, fished or metal tipped— Solit Flexus all stress— From other countries Solids, 28, 26 and 27 inches Solids, 18, 19 and 21 inches	8 A	25B	Plants, Heing, all sorts			Free			
The Underline including parasols and sunsthades. Therefore sizes— Therefore sizes— Therefore is not sizes— Solid Finence and sizes— From other countries Solids, 28, 28 and 27 inches Solids, 18, 19 and 21 inche	2	98	SPECIMENS Models and Well Diagrams illustrative of satiral science, and medals and antique coins			Free			
Tony values.— Unbreilla riba other than nebelied, Sold Form all stees— Sold Form at lates— From other countries Soldia, 28, 25 and 27 inches Soldia, 16, 19 and 21 inches Soldia, 16, 19 and 21 inches Soldia articles not otherwise specified, Including articles imported by post	ž.		Umbrelles inciviting paracols and sunshades, and fittings therefor		Ad valoren.	80 per cent	20 Per cent		
Universita riba other than nickelled, braced, finche or motal tipped— Solid Flexus all sizes— From Japan From other countries Solida, 12, 25 and 27 finches Solida, 16, 19 and 21 inches Solida, 16, 19 and 21 inches All other articles not otherwise specified, including articles imported by post IRSS All other articles not otherwise specified, and otherwise specified, and otherwise imported by post			Tank value						
From other countries sees of s			ribs other finted or me exus all street	4	•				
Solids, 16, 19 and 21 inches sets of 3 2 0 acts of 8 41 other articles not otherwise specified, findleding articles imported by post			From other countries Solds, 28, 25 and 27 knobes	dogen	400				
128 All other articles not otherwise specified, Ad valorers including articles imported by post			Solids, 16, 19 and 21 inches	sets of 12 dozen					
	22	183	All other articles not otherwise specified, including articles imported by post			26 per cent			

Schodule III-(Expert Tariff)

• Under Government of India, Finance Department (Central Revenues) Notification No 1s, dated the 9th April 1993, beging for raw cotton masternous drawing a total of not more than 250 warp and west falvends por square yard and having a total of not more than 250 warp and west falvends por square yard is table to duty at Ha 1-8 per ton.
• Under Government of India, Funance Department (Central Revenues) Notification No. 1s, dated he 8th April 1993, Jule Bags such as are used for payer making, are example from payment of control duty provided that the Customs Collector; is satisfied that they are usedes for any purpose to show the local control of collectors.
• Under Government of India, Finance Department (Central Revenues) Notification to 14 dated that they are usedes for any purpose to 10 states of India. Finance Department (Central Revenues) Notification to 14 dated that they are usedes for any purpose. r Government of India, Massoo Department (Central Bevennes) Notifiestica no 14, dated the 6th April 1983, hide and akin outsings pi such as are used for give-making, are exempt from payment of export dary

Schodule III-(Export Turff)-conduded

Duty		I'Vo aunas and three ples,
	a	e Sa
Tarhi Values	4 000000000000000000000000000000000000	
Per	Plene	Indian marnd of 829 lbs avolriupos weight.
Marnes of Artholes.	11 expected from any place in British India other than Burma (1) Arresiested and alr-dried hides (a) Cowe (including calf skins) { Framed (b) Buffaloes (including calf skins) { Unframed (c) Duy salted hides (b) Buffaloes (including calf skins) { Unframed (c) Cowe (including calf skins) { Sheep (c) Cowe (including calf skins) { Onframed (d) Cowe (including calf skins) { Onframed (d) Cowe (including calf skins) { Onframed (d) Cowe (including calf skins) { One (d) Cowe (including calf skins) { One (d) Cowe (d) (d) (d) { One (d) (d) (d) (d) { One (d) (d) (d) (d) { One (d) (d) (d) (d) { One (d) (d) (d) (d) (d) { One (d) (d) (d) (d) { One (d) (d)	RICE ted or unbushed, including rice floor but excluding rice bran and rice dust which

Finance.

The gradual evolution of the present financial organisation of India is in many respects a reflection of her constitutional development. Those who take a troud view of the history of Federal States—and by whatever name it may be called India must in its political structure be a Federal States—and by whatever name it impressive than the elbe and flow in what may be called India must in its political structure be a Federal States—nothing is more impressive than the elbe and flow in what may be called the adjustment of Federal and State fights. There is a constant mutation in the powers of the contral government of India and Provincial Governments "to describe them In the earliest days of British rule, the Provinces, and especially the older Presidencies were for which are schally deciding as with the arilest days of British rule, the Provinces, and especially the older Presidencies were for which are schally deciding as with the arilest days of British rule, the Provinces, and especially the older Presidencies were for which are schally deciding as with the arilest days of British rule, the Provinces, and especially the older Presidencies were for which are schally deciding as with the arilest days of British rule, the Provinces, and especially the older Presidencies were for the authority sitting in London After the middle of the indicested in the structure of the authority sitting in London After the middle of the indicested in the grown of their expeculture. This centralisation reached its highest point during the long Viceroyalty of Lord Curron, who was to jealous of his supreme authority that be sought to deprive the Presidency Government of the contracts with the Secretary of State for India Art of 1919 was so jealous of his supreme authority that be sought to deprive the Previnces of the Government of the contracts with the Provincial Governments, and later in the Becordary of State for India Art of 1919 was subject to deprive the Provincial Government of India Art of 1919 was subject to the collect of the one reservation the Local Governments were made masters in their own financial house. The reservation arose from the circumstance that the funds of the Government of India did not then permit them to do entirely without contributions from the Provinces these on stibutions were fixed in the shape of definite sums, which the Provincial Governments had to find from their own resources and pay to the Government of India in cash They varied between Province and Province, on a scale which at first sight seemed inequitable, but which had a definite logical basis The total of these contributions was a little less than ten rovies of truces. This was admittedly a ten

The financial organisation was, of course, reviewed as part of the work of the Round Table Conference. A sub-committee of the Pederal Structure Committee was appointed under the chairmanship of Lord Peet to examine the question of federal finance and the principles embodied in the sub-committee and the principles embodied in the sub-committee support were endorsed by the parent Committee as a suitable basis. A Federal Finance Committee with Lord Rustace Frevy as Chairman was appointed at the end of 1931 to subject to the test of figures the suggested classification of revenues by the Peel Committee and to estimate the probable financial position of the Federal and of the Provincial Governments under the proposed scheme. In the course of their report the Federal Finance Committee said that the transfer to the Provinces of taxes on income though which at first sight seemed inequitable, but Pederal Finance committees seem of these contributions was a little less than the transfer cores of rupees. This was admittedly a tens porary expedient to last only so long as we necessary for the Government of India to reduce its post-war expenditure and develop its remember of the post-war expenditure and develop its remember of the point when they would balance without drawing from the Provinces. They would balance without drawing from the Provinces. They were estimated to be attributable to its But in without drawing from the Provinces. They were estimated to be attributable to its But in which the province of the contribution of the total contributions were reduced at fast as the contributions were reduced at fast as to right their finances the committee suggested. They finally disappeared from the guing them back less in income tax that strugget in 1988-19. Regarding possible new sources of revenue Federal or Provincial, the Federal Finance Committee reported as follows —

Faderal

Estate on Telesce.—The present position in regard to this tax appears to be that a substantial revenue may beexpected from a system of vend fleenses and fees, but that an excise duty imposed in the near future could not be relied on to yield a substantial revenue. There is general agreement that such a duty could not be imposed on the cultivator and fit is doubtful whether a duty on the manufactured product could be successful while manufactured product could be successful while manufactured continues to be so largely carried on in small establishments and even as a domestic industry Vend licenses and fees can obviously be imposed only by the Governments of the Units and their imposition by the Provincial Governments is now being encouraged by the Government of India. The difficulties in the way of a federal excise may be overcome in course of time but it would be unsafe for us to rely on this in the near future this in the near future

Escape on Matriase—The imposition of an excise duty on matches is already under active consideration, and we feet justified in contemplating the existence of such a duty from the outset of actevation. We are advised that the probable rate, with due allowance for reduced consumption, would be about 3 cores, of which at least \$2.50 crures would be raised in British India

Other Engages —It is possible that other excise duties may occupy an important place in the Seas Polley of India in the future but we do not feel warranted in relying upon the introduction of such measures in the early years of federation.

Memoriae. We have examined the suggestion, made at the Round Table Conference, that federal revenues should be augmented by a few selected monopolies From the fiscal point of view it is only in very special consumatances that a monopoly, whether of production, manufacture or sale, is to be preferred to an excise duty as a means of raising revenue. Except in so far as the proposals already noticed in regard to tobacco may be regarded as a monopoly, we can suggest no new commodity of which the monopoly method could be applied with advantage. The manufacture of arms and explosives, which has been suggested as a possible monopoly, is already subject to itemae. Public utility monopoles stand or rether a different footing but the only new federal monopoly of this kind that has been suggested to us is hevaclosating, the revenue from which must be entirely problematical

Commercial Steames — In the Poel Report it was observed that "There is much to be said for federalising Commercial Stemps on the lines of various proposals made in the past, but no definite recommendation was made. We have experied this suggestion, but on the whole we cannot recommend it, at least as an immediate measure

The yield of certain stamp duties which might be placed in this category was, in 1930 31, slightly more than one crore. This was a sub-normal yield should be somewhat higher: In 1930-31 about 40 per cent of the yield was received by Bombay (one-eight of this being attributable to Sind), 27 per cent by Bengal and 12 per cent by Madras. The loss of revenue resulting from the federalisation of these duties would therefore be unevenly distributed, and their federalisation would not case the problem of distributing would not ease the problem of distributing income tax.

Further there are obvious difficulties in the way of separating stamp duties into two classes, commercial and non-commercial. It could only be done by means of a schedule and a large element of purely arbitrary selection would be involved. The simple constitutional solution would be to class all stemp duties as provincial SOURCES OF PEVENIE

We have given some attention to the question, considered by the Federal Structure Committee whether the Provincial Governments should be given power also to fix the rate of duty or all stamps or whether legislation on this subject should be reserved, wholly or partially to the Federal Government We suggest that the Federal Government should retain the power to legislate on behalf of the Provinces in regard to those stamp duties which are the subject of legislation by the Central Government at the date of federation The duties which are those on acknowing digners in 1811s of exchange, share certificates, cheques (not now dutishle), delivery orders in respect of goods letters of allotment of shares, letters of credit, insurance policies, promisory notes provies, receipts and shipping orders. We understand that proposals have been under consideration for adding other duties to this list and would suggest that, if any such additions are contemplated that should be made before the establishment of the Federation

We ought to add, in this connection that difficulties already arise in estimating the share of each Province in the proceed from the sale of postage stamps for use on taxed documents, and these difficulties may be expected to lead to considerable friction with the Provincial Governments unless a more satisfactory system can be devised.

Finally, in proposing that the proceeds of commercial stamps should be assigned to the Units we have to some extent been inflament by a doubt whether the problems arising from the imposition of federal stamp duties in the States might not be disproportionate to the revenue involved We do not, however, which to prejudge the possibility that as part of the general federation softlement with the States, it might be found desirable to include these duties among the sources of federal revenue. This consideration might well outweigh the reasons which have led us to resomment that commercial stamps should not be made a source of federal revenue.

France

suggested that the taxastion of tobacco, otherwise than by excise on production or manufacture should rest with the Units but that the Bederal Government should be given the right to impose a general federal excise. This distinction is, we think, justified by the fact that ex hypother the introduction of excise duties on manufacture will be difficult if not impossible until manufac-ture becomes more highly industrialised, and as that development takes place an excise levied at the factory by one Unit of the Federation would be a tax on commerce in other Units. would be a tax on consumers in other Units would be seen from our later proposals in regard to powers of taxation that the federalisa-tion of tobacco excise would not preclude the Federal Government from assigning the proceeds to the Units, If it so desired

There is, unfortunately, no material which would enable us to estimate the yield of any of these forms of taxaston. The provincial taxes will take some time to mature but eventually they may be expected to form at least a very useful additional source of provincial

Succession Dubes —Bombay is we believe the only Provincial Government which has attempted legislation for the imposition of auccession duties and the attempt was unaccessful. We understand that even that Government would have preferred that legislation should have been undertaken by the Government of India. We propose elsewhere that succession duties should be classed among taxes leviable by the Federal Government for the benefit of the Units, but clearly the facts would not justify reliance on them as a source of revenue in the near future

Terminal Tames—We have been asked to weigh the issues which arise from the proposal to introduce terminal taxes generally as an additional source of revenue for the Provinces weigh the introduce by the proposal is a large from the proposal the stations of revenue for the Provinces and additional source of revenue for the Provinces and additional source of revenue for the Provinces as arguments for said against this proposal have been so fully set forth in previous reports, its carcely seems necessary to re-state them here the feature of such taxation which has impressed to most seriously in its operation as, in effect of the seriously as its operation as, in effect of the seriously as its operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as, in effect of the seriously as the operation as the seriously as the operation of the seriously as the municipal boundaries the simpler alternative of a terminal tax set of the financial is already a danger that this habit may result in diversion of traffic to the roads. We therefore recommend that, if terminal taxes are one of the financial structure, they should be imposed by the segislation of the seriously as municipal taxes are already in existence in the serious provinces when these such terminal taxes as are already in existence of a utenomous Provinces when these such terminal taxes as are already in existence of a utenomous Provinces when these such terminal taxes as are already in existence of a utenomous Provinces when these such terminal taxes as are already in existence of a utenomous Provinces when these such terminal taxes as are already in existence of a continued. We are only noting the taxes of a such control to the imposed by the legislation of the same oategory as other taxes classed as

Corporation Tax — From the financial point of view, it seems clear that it a corporation tax were imposed on companies registered in the States on the same basis as the present the supertax on companies in British India, the spied at present would be negligible.

Provincial.

Tassium of Tobacca. — We have already dealt briefly with this question and have suggested that the taxaston of tobacco, otherwise than by excise on production or raamfacture should rest with the Units but that the Hederal Covernment should rest with the Links but that the Hederal Covernment abound be given the right to impose and elsewhere as a temperacy expedient, to view of india we are not prepared to regard terminal taxes as a normal source of reaching the restriction is, the state of the second terminal taxes as a normal source of the second terminal taxes a TAVADDA

830

Taxation of Agricultural Incomes.—We have not considered the broad issues of policy involved in the taxation of agricultural incomes, involved in the taxaction of agricultural incomes, but we have considered as we were commissioned to do, the more limited question of the possibility of empowering individual Provinces, if they so desire to ruise or appropriate the proceed of a tax on agricultural incomes in view of the close connection between this subject and land revenue, we agree that the right to impose such taxaction should set with the Provinces. For the same reason, we think that this right should be restricted to the taxaction of income originating in the Province concerned. There will presumably be no difficulty in drafting into the constitution a definition of agricultural income which has so long been recognised in Indian income-tax law and practice.

We are not prepared to express a final opinion as to whether agricultural and non-agricultural income should be aggregated for the purpose of determining the right of the assesses to exemption and the rate of taxation to which he is liable on either section of his income, and we doubt whether any provision need be inserted in the constitution on this point since we are advised that in practice, it would scarcely be possible for either the Federal or a Provincia Government to take into consideration income not liable to taxation by it except with the omnent and co operation of the other Government

We are aware of no reliable data for estimating the yield of such taxation.

France. 840

Railway Pinance. The year 1924-25 was marked by a step of great importance in the better organisation of Indian finance. As hashed by a seep or great importance in the better organisation of Indian finance. As is explained in detail under the section Railways (# o) the Government of India is a great railway owner. It owns and operates itself a very large proportion of the railway system through what are called State Railways, it is the principal anarcholder in other lines which are leased to Companies which operate them. Prior to the year in question, the railway finances were incorporated in the general inances of the country. The effects of this were unfortunate. As the finances of a State are not managed on commercial lines, the railway swere not conducted on commercial lines, the railways were not conducted on commercial principles. Then the annual allotments to railway expenditure were not determined by the needs of the railways them selves, but by the amount at the disposal of the Government of India. The svil effects of this

is will so great that they are not likely to be adopted soon enough to influence the financial structure at the time when the Pederation of a strong committee of investigation, usually situation at the time when the Pederation of a strong committee of investigation, usually called after the name of its chairman, the According tending of the committee, which recommended the unitre sparsition of the Railway Budget from the justified in taking into account as an immediate semi-frequency of the recommendation, but was carried on the part 1924-25. The bases of the settlement were complete separation of finance a marked by a step of great importance in deliver organization of Indian finance. definite annual contribution from the railway revenues to the general revenues, and the creation of a Standing Finance Committee of the Legislative Assembly to review estimates of railway expenditure before they are placed before the Assembly. The railway contribution was estitled on the basis of one per cent on the capital at charge, plus one-fifth of the surplus profits further, if a ster the payment of the contributions to fixed the amount available for transfer to Esliway Reserves exceeds the sum of Rs 2 course, one-third of the excess should be paid to the General Revenues a fixed contribution from the railway property instead of a varying figure destructive of accurate budgetting, and to give to the railway the usuffract of their operation and secure management and development on commercial principles

I RECENT INDIAN FINANCE

The year 1924 marked a distinct and very ladis reached the very high figure of Rs 100 important stage in the financer of India. Those who have studied the history of Indian finance will remember the general trand of the country's balance sheet. Up to the outbreak of the balance sheet up to the outbreak of the war it was a record of very careful finance, with a general surplus of revenue over expenditure, the surpluses, save when they were in the nature of windfalls going to the avoidance of dot Throughout the war for the surpluses, which are the finances were carefully handled and with servain moderate increases in taxation the interest of the sound for the Indian Government. This committee is generally called a ster its otherman, the Indicape Committee exists moderate increases in taxation the its act in 1928 and presented a report which the frances were carefully handled and with certain moderate increases in taxation the accounts were made to balance But commencing in 1919 a lamentable change came over the situation. The wanton invasion of India by Afghanistan meant a war which cost the exchanges of directly some 31 crores of trupes for was this all. Whilst the military resistance of Afghanistan to the indias forces was contemptible, and Kabul lay open to easy estuare if it had been thought worth while to compy it, the effect of this attack was to as large part of the North-West Frontier ables: and to thrust on the Government of India a series of costly expeditions. When these were and to thrust on the Government of India a suries of contly axpeditions. When these were completed, there remained this accessity of establishing a new Frontier system to take the piace of that which collayed in 1919. This especialty in the notoriously troublesome country of Wazirisms (7 s Frontier) involved the occupation of certain dominating posterned content of them with each other and of connecting them with each other and with the advanced military stations of India absorbad expenditure dislocated the financial expenditure dislocated the financial expenditure of the whole country. Nor is it absorbed expenditors dissocred the financial 1950 at 124 cm 1° 10.01 1° 10.01 1° 10.01 1° 1° 10.01 1°

Geddes Committee which overhauted the artra-vagant post-war axpenditure of the British Government This committee is generally called after its chairman, the Incheape Committee it ast in 1928 and presented a report which recommended reductions in expenditure which a mounted in the aggregate to Re 18 eteres

Financial equilibrium was established and a surplus realised in the Budget of 1923-24

Statement comparing the actual Revenue and Expenditure of the Central Government since 1921-22

		In lakhs of Rupees				
Year	Revonuo	Expen diture	Surnius(+) Defi it()			
1921-22	1,15,21	1 \$6 40	—27,65			
1922 22		1 #1 88	—15 C2			
1928-24	1,33,17	1 27 16	+ 2,50			
1921 26	1 39,04	1 28 58	+5,68			
1925-26 1926-27 1937-28	1 38 38 1,31 70 1,25 04	1,25,05 1 23 77 1,22,22	(a) (a)			
1928-29	1 28 24	1,23 88	-32			
1929-80	1 32 69	1,28 66	+27			
1980 81	1 24 60	1 10,01	-11,58			
1981 82	1 20 62	1 25 48	-11,75			

II. THE PRESENT FINANCIAL POSITION

The year 1990-30 marked a considerable change in the finances of the Government of India, synchronising with a change in the finances of the Government of India, synchronising with a change in the montrol of this Department. When Sir Basil Blacket took charge of the finances in 1922 2, the positions was difficult. The war deficit had not been worked off and the provincial contributions bung like a milistone round the organication. He was therefore driven to agree to the doubled said duty which brought serious political troubles in fix train. But thereafting the position improved. The next five years may be said to have been a period of compartive case. Recurrent surgiuses allowed the gradual extinction of the provincial contribution, the doubling of the said tax was reversed, and a period of contractive works set in. The war therefore driven the provincial contribution to the provincial Budget in February 1929

Budget in February 1929
Actually the financial year 1922-29 when provincial contributions to the Central Exchequer cessed, closed with an uncovered deficit of Rs. 22 lakins after the whole of the balance to the credit of the Revenue Reserve Fund had been drawn upon Acventheless the Finance Member was able to present another halanced Budget without lucreasing taxation and aided by a windital, the bringing into account of a large sum held by India at oradic of the German Liquidation Account under the Treaty of Versalies the year 1929-30 closed with an even balance By a curious coincidence the amount received by the Government of India as the result of the decisions arrived at by The Hague Conference was Rs 156 envernment of male as the resus of the december arrived at by The Hague Conference was Es 156 lakks, and exactly balanced the deficit which would otherwise have arisen

The Budget of 1930-31 --- From the foregoing

Excise duty on kerosene raised from one anna to one anna six pies, import duty reduced from two annas six pies to two annas three pies. Estimated yield Re 35 lakies

Import duty on sugar raised by Rs 14 per cwt Ratimated yield Rs 180 lakks

Duty of four annas per ounce on silver Estimated yield Rs 100 lakhs

Duty on cotton piecegoods raised from 11 to 15 per cent with an additional duty of 5 per cent to be levied on non British cotton goods for which a separate Tariff Bill would be introduced Estimated yield Rs 125 lakhe

The total yield from the new taxes was estimated at Rs 510 lakhs but as it was proposed to reduce the import duty on rice by one-quarter, the Budget estimates anticipated a surplus of Rs 70 lakhs.

Assembly and Praference — The proposal to raise the import duty on cotton piece-goods con sisted of two parts — The first was the raising of the import duty on all cotton goods from 11 to 16 The Budget of 1250-31 — From the foregoing it will be seen that the strain caused by the remission of provinceal contributions was provided for the import duty on all cotton goods from 11 to 15 too much for the Government of India s finances. The Fisance Member did not increase taxable per cent ad velows for revenue purposes in the 1220-30 Budget because he wished to see if the revenues would naturally increase additional protection a separate Cotton Textile sufficiently to bridge the gap. They did not, and as we have airsady noted, he would have Commerce Member it provided for the found himself with a deficit of its 156 lakis had it not been for the Beparations windful Bar to the came to present the Budget for 1890-81 the maskisfactory state of the country's revenues had to the opening the country's revenues that the came to present the Budget for 1890-81 the maskisfactory state of the country's revenues had to the advantage of the country in the maskisfactory state of the country's revenues that the came to present the Budget for 1890-81 the unintensity of the present the Budget for 1890-81 the unintensity of the country's revenues that the the had to take into account several to be given that its effects should be examined unfortunate factors including the civil Trimmium The differentiation in favour of Greek Britain was adopted as a convenient means of classification for the purpose in view which was to impose a protective duty on goods competing with indian mill products and 6 clasve alone goods not competing with them Yo have imposed the new duty on all goods would have been to lay a heavy burden on the commuter without producing a particle of benefit for the Indian manufacturer. Political extremitia volumently opposed the protective differential duty because it nominally gave advantage to Greek Britain and put forward an amendment to make it applicable to all imported pleesgoods. Government declined to make the greek of the transmitter of the content of the other hands in their proposals on the ground that a general duty would impose a colossal further burden on the consensurer without serving any useful purpose. Government on the other hand accepted as amendment from indexacts political critics, sholishing the differentiation in so far as affected plain grey goods in regard to which there was shown to be competition between Eritish and Indian mills. This amendment the Assembly adopted by 62 votes to 62 in preference to the extremits amendment. The Bill was also passed by the Council of State The Assembly made only one substantial cut in the appropriation grants demanded by Government That was the reduction of the grant required for the Army Department from Endest declared that he heard none short aye and that therefore that also were the freshent declared that he heard none short aye and that therefore that also were the grant was restored by the Governor General. The annual Finance Bill was passed without service amendment. without serious amendment

The 1951-32 Badgets — India, in common with other countries of the world, felt the full force of the countries of the world, felt the full force of the countries of the world, felt the full force of the countries of the world, rest the full force of the countries of the world, rest the point of view was the introduction during 1981 of two Budgets, the ordinary Budget in the spring of the year and a supplementary Budget nontaining fresh taxation proposals in September When Sir George Schuster faced the Legislative Assembly at the end of February, he had a scary take to tell Trade desposation, coupled with civil disobedience movement, had completely vikinted the estimates made for 1930-31 Those estimates showed a surplus of Ba Se lake, the revised estimates worlded up to a dealt of Ba 18 56 orders, which the Finance Member said would remain uncovered and would be added to the unpreductive debt The main items of to the unproductive debt The main items of deterioration as compared with the Budget can be summarised as follows—

> Lakha Important revenue heads, vir, Customs, Taxes on Income, Salt and Optem (not) Posts and Telegraphs (including the Indo-European Telegraph 12,10 Department)
> Finance headings, vis, Del services, Currency and Mint
> Other heads 80 Debt 1.88 Total Ra 14,42

Turning to the estimates for 1981-32, the Finance Member said they must face a full in tax Tevame, as compared with the current Budget estimates, of no less than Bs 12 15 corres, including a drop of Rs 5 crows in Customs and 42 crows in income tax. The total destroyation under Finance headings was Bs 376 lakes and on commercial departments Bs 118 lakes This meant a total departments Rs 118 lakins This meant a total defairmation of Rs 18 lb for cores as compared with the Budget estimates for the current year, and as those provided for a surplus of Es 88 lakins the net deficit would be its 17 24 ercress To meet take defact the Finance Member amounced as out of Rs 178 lakins in amoun expenditure and retrenchment to the extent of Rs 98 lakins in civit expenditure, making a total saving of Rs 278 lakins The estimated defact was reduced thereby to Rs 14 51 crores which he proposed to cover by fresh taxation

New Taxation Proposals —His proposals were grouped under two heads, Customs and Income Tax Referring to the first the Finance Member said The heads in respect of which I propose alterations of the substantive tariff itself are liquors sugar, silver bullion beteinuts, spices and exposed chematograph films. The liquor duties are to be enhanced appreciably the duty on beer and the like is at present undoubtedly low relatively to those on other alcoholio beverages and will be raised by about 66 per cent above the present level, while those on wines and spirits (except denactured spirit and spirit used in drugs and medicines) will be raised by between 30 and 40 per cent. The duty on silver bullion I propose to increase from 4 to 6 names per ounce. The other items mentioned will be transferred from the general rate of duty (now 15 per cent address) to the 'luxury rate at 30 per cent of the surcharges, we have at a stroke added to the 10 per cent, schedule a surcharge of 25 per cent, to the general or 15 per cent as decided one of 5 per cent, and to the "iuxury or 30 per cent schedule one of 10 per cent. By tar the most important of these surcharges is that 5 per cent on the general revenue schedule of 15 per cent, and connected with this I must per cent schedule one of 10 per cent. By far the most important of these surcharges is that 5 per cent on the general revenue schedule of 15 per cent, and connected with this, I must mention a feature of particular importance We propose for this purpose to treat the basic duty of 15 per cent on cotton piece-goods on the same lines as the general 15 per cent schedule and to place the surcharge of 5 per cent on these goods also The surcharge on the 15 per cent schedule is expected to yield 90 laths for cotton piece-goods and 2,63 laths for other goods. Countag and to the schedule of non protective special duties here we have made additions appropriate to the general scheme, and I need only mention specially the surcharges that I propose to levy upon herosens and motor spirit Both outcoms and excise duty on kerosene are to be raised by 9 pies per gallon, while motor spirit is to bear a surcharge of 2 smass per gallon Finally, I must explain my proposals as regards augar. The position is special, because, while I am how proposals were en the point of completion, the recommendations of the Tariff Board for the protection of sugar Summarised, the Board's recommendations are —(1) a basic duty of E. 6.4-0 per owt on all classes of sugar, including sugar exacty, to be imposed for 15 years, (2) an additional duty of He 1 per own on all classes of sugar to be imposed for 15 years, (3) power to be taken to add 8 amas per owt to the duty as any time if the landed price of sugar at Calcutta ex-duty falls below Es 4 per maund, (4) no protective duty on purposes had been very close to this for I had about Re. 1 to He 1.8-0 per owt. What I have said, must be regarded purely as a revenue measure pending consideration of the Tariff Board's recommendations. The combine next year of 9 22 cores. We shall also obtain the state of the proposal difference of the proposal for the complex of the state of the st

is a claimed any series of sugar to be imposed for the first years, (2) as additional duty of He I per evit on all classes of sugar to be imposed for the first years, (3) powers to be taken to add a annal per out to the duty at any time if the lands appeared to the duty at any time if the lands are all the lands and the same of the control of the duty of molesses. Hy own proposals for revenue as the control of the declarity contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round actually contemplated an exist duty round position. The increase of two same round position for its desired on sugar This, as There said, must be regarded purely as a revenue measure pending consideration of the Tariff Board's recommendations. The combined effect of all these proposals as regards Castom labout its labout labout its labout labout its labout labout its labout labout its labout labout its labout labout its labout labout its labout labout its labout labout its labout

even in the current year, will be up to this average, so that the total absorption in 6 years from the Mines of Mexico and the United States Will be about 650 million courses as against This is clearly unacceptable fee, and however thits, the Government of India have sold out of thest own holdings a total of only about 650 million concessince 1988. Yet it is suggested that even this moderate realisation is of sold in the meanwhile, we must retain a free and that India to stand satis and keep her; hand

WAYS AND MEANS.

The Ways and Means position was explained as follows in the 1983-84 Budget speech

	(In crores	of rupees)	(In crores	of rupees
		Revised, 1982-33		Budget, 1982–38	Revised, 1982–33.
Lasbilities.		į	Resources		
Railway Capital outlay	4 15	81	Revenue surplus	2 15	2 17
Other Capital outlay	1 50	1 52	Rupee loans (net)	14 50	80 11
Provincial drawings	10 62	5 64	Sterling loans (net)	8 00	12 67
Discharge of permaner debt	ot 26 56	49 48	Post Office cash certificates and savings bank	7 00	14 85
Discharge of treasury bills-	_		Other unfunded debt	4 71	3 67
(s) with the public	7 51	19 58	Appropriation for reduction or avoidance of debt	6 82	6 84
(b) In the Paper Cu rency Reserve	UT .	14 89	Depreciation and Reserve Funds	B 52	91
Repayment of Ways as Means advances	ni.	9 50	Reduction of cash balances	6 96	4 28
Loans and advances ! Central Government	by 26	76			
Other transactions	06	1 53			
	50 66	128 18		50 66	123 16

Reception by the Assembly.—Strong opposition was manifested in the Assembly to delice new income tax and super tax rates, and on the new income tax and super tax rates, and on the new income tax and super tax rates, and on the place that Government a duty was to retrained tax and leaving the higher grades unbouched. expenditure still further an amendment was passed reducing the proposed rewine from the superior of rupess compared with nearly two and source by He 240 lakins Government found a half course created by the Assembly's vote themselves unable to accept this cut, and the Coloving were the rates recommended by the Governor-General.—

In the case of every individual, Hindu undivided family, unregistered firm and ether basediation of individuals not being a registered firm of a company —

	Rate
When the total income is less than Rs 2,000	VA L
When the total income is Re 2,000 or upwards, but is less than Re $5,000$	Six ples in the rupee
When the total income is Re 5,000 or upwards but is less than Rs $10,000$	Nine pies in the rupee
When the total income is Rs $$ 10 000 or upwards, but is less than Rs $$ 15,000 $$	One sams n the rupes
When the total income is Rs 15,000 or upwards, but is less than Rs, 20 000	One anna and four pies in the rupes
When the total income is Rs 20 000 or upwards, but is less than Rs 30,000	One anna and seven ples in the rupes
When the total income is Rs 30,000 or upwards, but a less than Rs 40 000	One anna and eleven ples in the rupee
When the total income is $\mathbf{R}s=40,000$ or upwards but is less than $\mathbf{R}s=1.00,000$	Two annas and one ple in the rupee
When the total income is Rs 1,00,000 or upwards	Two snnss and two ples in the rupes
In the case of every company and registered firm whatever its	

The Bill in its recommended form was, however, rejected by the Assembly by 60 votce to 56, and was sent to the Council of State where it was passed. It became law on being certified by the Governor General. The gap of Rs 105 lakhs caused by the amended income tax figures was partly filled by reduction of military or penditure to the extent of Rs 60 lakhs and by Rs 15 lakhs out in civil expenditure

total income

Other outs made by the Assembly and accepted by Government included token reductions of Rs 100 in the demands for Customs, Income Tax, Executive Council and Army Department Two cuts of Rs one lakit and Rs 100 were made in the Kallway Board demand and were accepted,

Supplementary Budget.—It soon begame ovident that the worsening of the trade depression had serieusly vitated the revenue estimates in the February budget, and in Sephember Br George Schuster came before the Legislative Amembly

with a Supplementary Finance Rill The Finance Member said that the returns for the first five months indicated that the returns for the first five months indicated that they would fall abort of their budget estimates for customs by \$1 least Rs 10 corress, the heaviest reductions being under cotton piece-goods, sugar, silver, spirits and figuor, excise on motor spirit, iron and stead and in the jute export duty, while they expected a deficit of Rs. 1; crorps on income-tax. Income from Raliways and Pous and Telegraphs shiped a similar decline. The total detecloration is income amounted to Rs. 1; 3s crores in the revenue, Rs.5 46 crores on bommercial departments, Es.28 corres in general finance Messing, Rs.28 lakins under extraordizary receipts and Rs.31 lakin under other heads. As the braidle provided for a small surplus of Rs. 1, lakin on the basis of the present estimate there would be anoted defined to Rs.10.35 corres. Putting the defigion that capt to fill of Rs. 36 05 ceres. The groupes and a gap to fill of Rs. 36 05 ceres. The groupes and a gap to fill of Rs. 36 05 ceres. The groupes and a gap to fill of Rs. 36 05 ceres.

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Two annes and two piet in the

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to deal with the situation on three distinct lines, design, to reduce expenditure; secondly, to impose an emergency out in salaries, and therdly, to impose treah taxation. Bettenomened measures in civil expenditure in certainted would save about 18.30 lakhs in the current year, and therdly and Ba.550 lakhs must year, while military expenditure. A ten per cent cut in pay in both civil and military departments would lead by 18.450 lakhs next year. While military expenditure in the current year and Ba.100 lakhs next year Turning to new methods of raising revenue the Finance Member sati his first proposal would be an immediate increase in the salt revenue by abolishing the credit system, which would mean that the revenue would be increased by a crore of rupes each year on this salt revenue by abolishing the credit system, which would mean that the revenue would near that the surcharge being 25 per cent on the existing raises in each case. He proposed that the surcharge for the current year in income-tax should only be 18] per cent, but it would be collected at this rate on the whole year's income floratument held that in the present comergency they were justified in reducing the income-tax strongly only the control of the current year in the rupes on incomes between Ra.1,000 and Ra.2,000 per sammen Design with yeard to the working results of the Peak and Telegraphs of the current year was an estimated decided of 18.37 lakhs in a full year sud year of the per cust. We also propose to increase the import does not extificed all the proposed to increase the import does not extificed all peace goods from 20 to 40 per sent, and on artificial all pleace goods from 20 to 40 per sent, and on working from Ra.5-20 to Ra.7-2

"Then there are three items formerly on the free item which we think it justifiable to impose a small duty in revenue grounds. The result of the surcharges imposed in last Budge's and proposed now is that the level of the general revenue tariff has been increased from 15 to 25 per cent. There is, therefore some justification for adding a 10 per cent, duty to articles hitherto frea. We propose by not duties of 10 per cent, duty to articles hitherto frea. We propose by not duties of 10 per cent, on mastrisery and dyes, and of \(\frac{1}{2}\) and a result of the cotton mills, and I must admonwable that their imposition may appear to be in some ways inconsistent with previous policy. The justification mays the the need to the needs the income ways inconsistent with previous policy. The justification mays the the needs the cotton miles we may eighn the on hadinest their position will be the needs of any inflationary action for the revenue, while as regards the cotton piece-goods will be increased by one quarter. This mine than the impost duties on cotton piece-goods will be increased by one quarter. This mine than the impost duties on the grounds the impost duties on the grounds were to possible artiticistic on the grounds were to possible artiticistics on the grounds were to possible artiticistics on the grounds were to possible artiticistics on the grounds were to possible artiticistics on the grounds were to possible artiticistics on the grounds were to possible artiticistics on the grounds. In the complete collapse of its correct and complete collapse at its correct and the public to say as regards the incomplete an effective to government jours or treasury bills, then recognes to the note-printing grous and complete the provide fruids to meet our restory bills.

Need for Solvency —The not result for the courrent year was an estimated increase in taxation of Re 711 lakhs which, together with Ra.37 lakhs from increased posted charges with Ra.37 lakhs from sait revenue, meant, with referenchment measures, an improvement of Re.19.35 corres. They would thus close the year with a defact of Re.10.17 corres On the other hand, in 1932-38 they would thus close the year with a defact of Re.10.17 corres On the other hand, in 1932-38 they would thus close the year with a defact of Re.10.17 corres. The other hand, in 1932-38 they would feel the full beautit of the revenciment measures and the extra taxation, making a total improvement of Re.3.5, 75 corres. They should thus close the year with a surphus of Re.5.33 crores The combined result of the two years would be a defact of Re.4.94 corres, which they were justified in regarding as covered by making during this period of exceptional sizes a reduction of about Re.2.47 lakhs in each year for the provision for reduction or avoidance of debt. The not administrative expenditure would, according to their plans, proceed as follows —

1980-81	Ba 79 67 erores.
1981-92	Ba,74,66 erores.
1982-88	Rs.55 95 crores,

expenditure then collapse in condicace in the Jear would close with a deficit of Rs. 13 S orores exceedy, notes printed taster and faster until and that the surplus for 1923-33 would be the amounts resolved astronomical figures, and Rs. 2 Is crores. The Finance Member reminded family the complete disappearance of any value to the current year and the next to the durrency staff. We want to erect a solid year combined no less than Rs. 13 71 crores bearing against the possibility of India getting was being provided from revenue for reduction on that slippery slope. That is the essential much talk in the last days about the discounter of the complete much talk in the last days about the disappearance of our currency reserves. But no currency can be large enough to stand up against a lack of confidence in the currency Reserves are only valuable to tide over temporary difficulties. The real asignment must be comfidence in the soundance of a country's inancial situation. If a country meets current expenditure with current revenue, and if further, it has a favourable balance of trade them it can face all the vicinaturies of fortune with confidence and its actual currency reserves are of minor importance. importance

Assembly Opposition—The Finance Members statement and fresh taxation proposals came as a shock to the Assembly and strong opposition to certain sections of the Bill strong opposition to certain sections of the Bill was manifested from the start. Rost of the non-official members maintained that larger cuts in expenditure should be made hastancing the need for still further retemohment in the Army demands. When the Bill was discussed clause by clause a motion was carried placing mill machinery site s again on the free importing and the proposal to herease postal rates was rejected Amendments to the income tax increases were carried omitting the reduction of the minimum taxable income from Rs 2,000 to Rs.1,000,and making the 25 per cent stroharge levied during 1932-38 applicable only to incomes over Rs.10,000 per annum. When the discussion finished the Bill was returned to the Assembly which a recommendation by the Governor-General that it should be passed in its original form Lord Willingdon pointed out that the amendments made by the Assembly would reduce the expected revenue by Rs.4 crores over righteen monities and added. I am satisfied that I cannot consistently with my responsibilities allow this dediction to remain uncovered. The Bill as amended was, however rejected by the Assembly yould reduce the consistently with my responsibilities allow the Council of State where it was passed and was thereafter certified as law by the Governor-General

The 1832-33 Bulget.—Presenting the 1832-38 budget on March 7th, 1882, the Finance Member budget on March 7th, 1882, the Finance Member explained that the circumstances were somewhat unusual. The supplementary budget had been controllable administrative expenditure therefore, propose to ask the House at the did not, therefore, propose to ask the House at the present stage to approve any extensions or modifications of the plan for railing revenue put forward in September 1831. On the basis of the supplementary budget in September to was hoped to reduce the delicit for the current year to Es. 10 17 corces and for the following year to reduce the delicit for the current experience had made it necessary to revise them but it indicates the magnitude of the effect experience had made it necessary to revise them but it indicates the magnitude of the effect experience had made it necessary to revise them we have made. In pursuance of the subout Re. 3 corces was to be allowed for each of the content of the following appoints and Telegraphs) have been or will aboutly once

Revenue Retinates — The budget estimates for outlons receipts in 1982-38 were put at Rs 415 lakin less than in the previous year in spite 42 the increased duties imposed by the in spite off the increased duties imposed by the emergency budget and which were expected to bring in an additional revenue of Hs of crores The main deterioration occurred under the heads of sugar, silver, cotton plecegoods and liquors Referring to the revenue from the commendal departments the Finance Member said that no departments the Finance Member said that no contributions from the railways were expected either in the current year or the next. As regards Posts and Telegraphe the loss in working in the coming year was expected to be about Rs. 16 lakhs

E generature Estematus.—The total civil and not military expenditure in 1982 83 was estimated at Bs 67 98 lakhs which was Bs 11 84 lakhs less than for 1990-21 and Bs 795 lakhs less than the current budget On the subject of retreactiment the Finance Member said

For the present I would remind Honourable Members of the following broad facts, when they compare splat we have achieved with the recommendations of the various Betrenolment Committees. The total recommended by the formative Walley Committees was Es 4,99 lakbs, and we have against this achieved concuries of Es 4.33 lakbs or nearly 87 per cent.—before allowing for terminal charges which, of course, the committees did not take into account.

I would mention two other striking results in this connection. The first is the actual reduction in Expenditure I have already given the figures from the accounts showing a reduction of 11,84 lakhs for Civil and Military Expenditure (excluding Posts and Telegraphs since 1930-31. The position may also be stated in another way If Honourable Members will look at the analytical table which is included in the Financial Secretary's memorandum (which is prepared now on a slightly different basis from that which I circulated in September 1940-1941, and the second property of

under reduction so far as information is at Genetical officers

Ministerial establishment and other amperior establishment

Inferior establishment

Total

Army Expenditure —On the subject of military expenditure the Finance Member

secondly, 3 10 crows from retreachment messures in recurront expenditures and thirdly 1 crows from portponement of progress with the special re-equipment programme. It is necessary to appreciate the exact significance of these sary to appreciate the exact significance of these sary to appreciate the exact significance of these saryings. To take the first—the cut in par, this except for certain categories of British Army personnel (in regard to whom the reduction following what has been done in England is permanent), represents the general 10 per cent cut will be restored as soon as conditions bermit most of this part of the reduction must be regarded as purely temporary. Turning to the second chas, the reteachment in recurrent expenditure, this to some extent is accounted for by special temporary savings, such as the cating down of stocks and postponement of essential buildings. As regarded as permanent this cannot be regarded as permanent in recurring expenditure, and when conditions permit will be necessary to consider special means for financing the completion of this programms.

The significance of these remarks may be

diture about 65 lakhs of this represents savings which are not in the strict sense recurrent. About 20 lakhs represents drafts on stocks, etc About 20 lakhs represents drafts on stocks, etc and 46 lakhs represents drafts on stocks, etc and 46 lakhs postposement of the movision for buildings which are regarded by the Army Pepartnent as essential. As regards the postposement of the re-equipment programme, the one crore saved on this for next year may have to be found later by seems form of special non-recurring provision. The Army suthorities have throughout made it clear that they have only agreed to postponement in order to help in meeting the present extonal emergency, and that the permanent cancellation of these measures could not—consistently with maintaining the efficiency of the Army—be effected

"His Excellency the Commander in-Chief has given an assurance that he will not relax his efforts to secure further reductions to recur In September last I informed the House that His Excellency the Commander in-Chief had agreed, as the Army a contribution in the national emergency to accept a cut of B 5 corres on his 1931-32 budget. I have now only to say that His Excellency has made good his budget in the commander in-Chief had agreed, as the Army a contribution in the national emergency to accept a cut of B 5 corres on his 1931-32 budget. I have now only to say that His Excellency has made good his proper which raises quite disconnies in horse of the military budget in 1932 33 excleding again expenditure that is to say economies in honorable Members will find among their budget documents an Army Department paper giving a detailed account of the methods which is reduced figure has been reached. The total reduction which is raised to 5 cross the methods which this reduced figure has been reached. The total reduction which is raised to 5 cross the reduction of the influence of the methods as the establishment of the Indian Sandhurst reduction of 5 cross by reducing troops at a sevenal way of 31 latins. Further although provision has been made in the estimated for 1932 33 for sures in recurrent expenditure and thirdly 1 some rise in the prices of food grains as community and the burster methods are the unable to which is a first of the interview of the section of 5 cross by reducing troops at a sevenal way to the present the recurrent expenditure and thirdly 1 some rise in the prices of food grains as community and the process from recrease from a measurement of more recurrent expenditure and thirdly 1 some rise in the prices of food grains as community and the process from recrease from the prices of food grains as community and the process from the prices of the process from the prices of the process from the prices of the estimate of the food grains as community and the prices of food grains as community and the prices of food grains as community and the prices of food grains as community and the prices of food grains as community and the pri has been made in the estimates for 1882 33 for some rise in the prices of food grains as com-pared with these prevailing in 1981 32, the rates now taken are still far below the recent normal level and, if prices should rise to and established at something like the 1929 level, this event though welcome on general grounds, and this event though welcome on general grounds, would mean an automatic increase in the military estimates. On these considerations His Excellency wishes it to be made clear that he cannot regard the budget figure of 46 65 crores as representing a new standard level of standing charges and that the normal cost of the Forces at their present strength when the cut in pay is sectional representations of the control of the contr restored must be recognised to be about 48 crores even if the prevailing low prices for grain etc., continue I have thought it right to let Honourable Members know the conclusions which His Excellency has drawn from the facts of the present situation and I can only add that the foreign anisation and the day of the third for foverment will continue to press for all possible efforts to source further recurrent economies and that the campaign for retracehment will not be regarded as finally closed with the achieve ments of plus year.

The 1933-4 Hedget.—In introducing the budget, the Finance Member summarised the results for the two previous years The results for 1931-32 had turned out to be Ra. 2 crores The significance of these remarks may be budget, the Finance Member aumanised the indicated in the following way. As regards the results for the two previous years. The results for the two previous years. The results is removed this will, automatically throw back better than anticipated in the budget speech on to the Array a recurrent liability of 1,23 and the account for the year showed a deficit liable—1,46 less 17 which is a permanent cut of the providing nearly Es. 2 crores for the As regards the retreachment in normal expenreduction of debt of Rs 112 crores. For the

Cantons —The assumption however that the value of imports will be maintained does not necessarily imply that the value of the import duties will also remain the same

I have already explained the special position as regards sugar, showing how the present development of the Indian industry is affecting our revenue. On these considerations we think our revenue On these considerations we think it necessary to allow for a drop of one crore in receipts from the sugar import duties which will not be offset by any increase under other

In regard to cotton piece-goods also, for reasons which I have explained, we think it necessary to regard the revenue from import duties—at least on Japanese goods—as to some extent abnormal and not likely to be repeated flore therefore we have allowed for a drop of

As against these reductions we have thought it safe to count on a small revenue (25 lakhs) from silver imports—because having closed the gap in our land customs line on the Burnese frontier through which a large trade in silver

	Revenue (Lakhs)
Budget Estimate, 1982-83	52,31 27
Revised Estimate, 1982 33	52,28 55
Budget Estimate 1933-84	51,24 60

gear 1932 33 the latest revised estimates indicated that the surplus would be Rs. 217 lakhs or known at the time our estimates had to be Rs. 2 lakhs more than was estimated. He compiled but apart from this there are other continued to estimate revenue for 1933 4— particularly uncertain and abnormal conditions, a task of quite unprecedented difficulty. Indeed from a proper compiled but apart from this there are other compiled but apart from the there are other compiled but apart from the there are other compiled some lassons. Although our main conversions, a task of quite unprecedented difficulty. Indeed of the latest operation were not known at the time our estimates had to be compiled but apart from the there are other constructions of permanent dobt for another, the process, a task of quite unprecedented difficulty. Indeed of the latest operation were not known at the time our estimates had to be compiled but apart from this there are other constructions. Some has been directed to substituting one form a been directed to substituting one form as been a continuous one which is not yet compiled but apart from this there are other constructions. The process of the conversion actually represents in the latest operation were not known at the time our estimates had to be compiled but apart from this there are other constructions. The process of the content of the latest operation were not known at the time our estimates had to be compiled but apart from this there are other constructions. The process of the conversion actually one of the conversion actually represents a task of quite unprecedent of the latest operation were not considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other considered but apart from this there are other consolidations one acoverer that thus large reduction in our treasury billipotestandings is not only a sound operation in itself, but by strengthening the Government position enables it to reduce interest rates both for the remaining volume of treasury bills and for its permanent obt

> Gvil Expenditure — 'The budget estimate of full expenditure for the current year (1982 39) 4 s, excluding mulitary expenditure expenditure on Commercial departments and Debt services was 20,65 kaths. Our revised estimate ditury on Commercial departments and Debt services was 20,66 lakins Our revised estimates now gives the figure as 20,80 lakins. There is thus an apparent increase of 24 lakins. But a closer examination shows that this increase does not denote any increase in real expenditure and indeed that the economy in recurrent expenditure has been greater than that which we promised The figure of expenditure as shown in our accounts has had to be increased because special items amounting in all to 68; lakins but the great bulk of which do not denote real expenditure have had to be included

Under the other keeds of real expenditure we shall have achieved during this year economics from silver Imports—because having closed the gap in our liand outcoms line on the Burmese frontier through which a large trade in silver from China was suddenly developing in the course of the last year we think it reasonable to expect a moderate resumption of dutiable to expect a moderate resumption of dutiable to expect a moderate resumption of dutiable imports

Making allowance for these and other minor variations, our customs revenue estimates for heavy year are put at 51,25 lakhs showing a reduction of 104 lakhs from the revised estimates of the current year

The position as regards net receipts may be the committees. Sub-committees did not take into account The results according to the revised estimate for the current year. The position as regards net receipts may be remembered that in my budget speaking, against a total retrenchment and soldered sonomies of 485 lakhs or nearly 87 per cent before allowing for terminal charges which the current year which I have just given show that the actual economies achieved in normal expendit true amount to 48 lakhs no rearly 96 per cent of the amount recommended by the retrenchment committees.

Budget Estimate, 1982-83 52,81 27

Revised Estimate, 1982-83 52,82 55

Budget Estimate, 1982-83 52,82 55

Budget Estimate, 1982-84 51,24 60

Debt Service—Begarding the service of debt the Finance Member said —

'In the first place as regards interest payments, the reductions shown are satisfactory, namely, 204 lakins as compared with 1931-92 and 51 lakins as compared with 1931-92 reduction of the finance for 1932-33 I must however explain pay which still involve an annual addition of the convenient operations recently undertaken is not yet revealed. The

semmuting to short 17 lakins the nature of which I shall shortly explain. If all these tiems are taken into account it will be seen that the total of the net reductions otherwise effects the net reductions otherwise effects on the set than 96 taken. Honourable Members may say that they are not concerned with this acqually effected, but I have given these explanations in order to show how we are continuing the retrendment effort and what a constant effort is required 'merely to prevent expenditure from growing'.

As a result of the changes thus summarised the net detectoration for next year is estimated at 175 lakins, and thus the surplus of 27 lakins and thus the surplus of 27 lakins, and thus the surplus of 27 lakins are the net detectoration for next year is estimated at 175 lakins, and thus the surplus of 27 lakins are not not leaved estimated at 175 lakins, and thus the surplus of 27 lakins are the net detectoration for next year is estimated to have not repeated with the surplus of 27 lakins, and thus the surplus of 28 lakins.

The Cast is Pay — Concerning the Governments decision to restore half the out in pay the surplus of 28 lakins.

The Cast is Pay — Concerning the offert pay in the reduced to surplus of 28 lakins.

The Cast is Pay — Concerning the offert pay in the reduced to surplus of 28 lakins.

Military Expanditure.— When I turn to the provision for the Military or Defence Budget the results are equally, or even more, astigation of the first are equally, or even more, astigation of the first the current year (1922.32) allowing for the full effects of the 10 per cent cut in pay time net budgetary allotment was Ba 47 acrors For next year the net expanditure provided for in the estimates, after allowing for an extra charge of Ra. 524 lakins due to the reduction in the cut in pay to 6 per cent is Ra 46 29 occurs That is to say although the pay bill is increased by Ra 52; lakins the net

pay bill is increased by Rs 62; is expenditure is to be reduced by Rs	ens 54 la	rye per
Financial Summary 192		1-15-
	tter	lakhs Worse
Customs.—(Reduction due to fall allowed for in imports of sugar and cotton piece-goods)		1,04
Income tar —(Increase due to re- moval of exemption from sur charge on Government ser vante)	58	.
Sak.—(Reduction mainly due to termination of temporary in- crease in receipts on termina- tion of credit system)		1,68
Öpium	25	
Finance heads — Not changes in- cluding additional expenditure of 1 on account of part resto- ration of cut in pay		16
Commercial departments — Net 19790110		11
Minesianeous — (Reduction of 30 due to no provision being in cluded in next year a estimates for Gain by Exchange)		45
Expenditure-		İ
Military Civil heads.—Not reduc- tion effected in spite of part restoration of pay out coating 79; laths under those heads as compared with the rovised selmates (This not roduc- tion of 5 under Irrigation and Currency and fills taken on the revenue side gives a total reduction of 90 as mentioned		
in para, \$1)	85	

Total

168

As against this the Central budget will re-cover as a result of the withdrawal of the exempover as a resule of the withdrawal of the exemption of income tax surcharges and the tax on incomes below Rs 2,000 from Government officials—not only officials paid against the Central badget but officials paid against the Central badget but officials of the Railways and officials serving under the Provincial Governments—a net increase in income tax receipts of 58 lakhs.

The net cost of the proposal to the Central Government is thus 55 lakes

Changes in Duties —The budget announced changes in the import duties on boots and above and artificial silk goods Explaining these the Finance Member said

Special taxes going beyond the ordinary Special taxes going beyond the ordinary
25 per cent surcharge, vz a specific minimum
duty on boots and shoes and enhanced rates
of duty on artificial silk manufactures, were
imposed on these two classes of articles in the
Emergency act of 1931, and these have proved
excellent revenue producers We estimate
the yield from the duty on boots and shoes
during the ourront year at Es 27 lakhs, while
the year s yield from artificial all manufactures
may be roughly estimated at nearly 11 comes may be roughly estimated at nearly 1½ crores In the revenue estimates for 1935-34 I have assumed that these two taxes will bring in as much revenue next year as in the current year but it would not be safe to rection on such a result if the duties were left unchanged. I will explain the reason for this

15

High the class of boots and aboes, establishments have been set up in India for the production of shoes made from imported canvas on the season of these constituents pay duty at no more than the standard revenue rate, and the result is that by this very simple process of merely assembling in India what are really foreign manufactures the amount of duty paid by importer is very greatly reduced. The Bill proposes, therefore to apply to uppers for boots and aboes a minimum specific duty at half the rate applicable to complete boots and aboes. This will do much to asfeguard the revenue, while it will at the same time leave some slight margin of advantage to the local assembly plant as compared with the traporter of the complete article Leaster uppers, which in any case could not be cheap enough to full within the scope of the minimum specific duty are excited for the technical reason that the as aloress duty to which they are liable is, owny to the hoperation of the Ottawa Trade Agreement, different from that applicable to other uppers. 388

Finance.

Repeat Goods.—'I now other to the second silk goods at the same level We are therefore group of proposals which relate to artificial silk goods and to mixinges in which either silk or artificial silk may be included. The existing rate for mixinges in which exists a state of the control of t posal that the mired rate should be raised to 50 per cent, since that would be unfair to all the remaining classes of alik or artificial mixtures where the duty is still an intermediate one and have resorted instead to the device of a minimum specific duty

"While a change in the duty on mixtures has been necessary for these reasons, it has also appeared desirable to us to guard against any falling off from the very sathstactory revenue that we have been receiving from the higher as sploress duties on pure artificial silt goods, the imports of which are 99 per cent Japanese Such losses might occur either through a further fall in prices of Japanese goods, or through a decline in the volume of imports. We are also not able to losve out of consideration the possibility that to some extent competition of these goods, so less than of ninteres when imported at very cheap rates, may impair the effectiveness of the special protective duties on cotton piecegoods. Here again merely to raise the est the est the set would not only be a dangerous device from the revenue point of view, but would also be unfair to the manutacourers of the more expensive article in countries other the more expensive article in countries other than Japan , and for both these reasons we have in this case also resorted to the device of a mini-mum specific duty

The duties which we propose in both these cases have been carefully worked out in the light of the objectives to be attained, and they are 4 amas per square yard for pure goods and 2 months of the case of both these proposals and 2 months and 2 months are that in the case of both these proposals and 2 months are that in the case of mixtures in the case of mixtures in the case of mixtures in the case of mixtures in the case of pure goods, although the arguments in favour of imposing the specified duty for pure artificial silk goods, although the arguments in favour of imposing the specified duty for pure artificial silk goods, although the arguments in favour of imposing the specified duty for pure artificial silk goods, although the whave proposed will sever come into operation with silk goods, which the duty which we have proposed will sever come into operation with silk goods, which the duty on silk goods and artificial it is destrable on administrative grounds to maintain the duty on silk goods and artificial between its 1,000, and Re 1,500,

"The value per square yard of the classes of piece goods concerned can only be estimated, since the trade is recorded in linear yards, but on the best estimate that that the made we calculate that with present prices the ad solorest incidence of the proposed duties will, in the case of pure artificial silk goods, be 100 per cent on the Japanese and from 26 to 22 per cent on others while on silk and artificial silk mixtures the average incidence will be 47 per cent on Japanese goods and from 32 to 36 per cent on others. In regard to mixtures I would remind the House that we are here making concerned with a possible abuse of the mixture definition so as to pass off what should really be called outon goods as mixtures is which ease the set uplows incidence of the specific duty would be very much higher

'Binally I may say that we are making one more slight change and taking this opportunity to round of ito 35 per cent the present sury on mixtures which, owing to the operation of the true which, the reached the uncomfortable agus of \$4\$ the per cent

Duty on Cheques—Announcing the reim position of the stamp duty on cheques the Finance Member said —

Finance Member said —

"The House will remember that the stamp duty on cheques was shollahed with effect from the lat July 1927 on the recommendation of the Gurrency Commission of 1926. It was hoped that the abolition of the duty in India would lad to a wide adoption of cheques as a means of payment and thereby to a destrable encouragement of the banking habit. The actual results however have not been encouraging and from enquiries made the Government of India believe that the remission of the duty has not had much effect. The report of the Indian Central Banking Enquiry Committee tends to confirm this belief as it found that the most serious obstacle to the growth of the cheque the people. We therefore felt that we had no strong grounds on which to resist the demand which has been pressed upon us by various Provincial Government that the stamp duty should be raimposed in order to kelp their revenue. We estimate that the proceeds in a full year will be about seven takins of which the greater share will go to Bombay and Bengal."

Statement showing the interest-bearing obligations of the Covernment of India, outstanding at the close of each financial year,

- 1	Slet March 1928	Sist March 1929	31st March 1930	81st March 1931	31st March 1932	31st March 1988.
			,			,
n India	ı					
Loans	372 2 ₅	890 73	405.10	417 24	422 70	446 91
Treasury Bills in the hands of the public	7 59	4 00	86 04	55 88	47,54	28.00
Tressury Bfls in the Paper Currency Reserve	81 9 4	89 15	29 21	5 89	49 66	35 2 8
Total Loans etc.	411 78	488 88	470 35	478 51	62 9 4 0	510 18
ther Obligations—						
Post Office Savings Banks	82 67	84 49	87 18	87 03	38 22	42 54
Caula Certificates	80 70	32 80	\$5 60	38 43	44 59	54 5
Provident Funds etc.	55 82	60 52	65 41	70 83	72 86	76 51
Depreciation and Reserve Funds	25 48	81 00	\$0 18	21 39	17 51	10 81
Provincial Balances	10 46	10 43	10 21	6 09	3 82	4 64
Total Other Obligations	155 18	158 88	177 93	178 27	177 00	195 1
Total in India	566 91	602 71	648 28	651 78	706 40	706 8

Statement zhowing the interest-bearing obligations of the Government of India, outstanding at the close of each financial year—concid

	31st March 1928	31st March 1929	Sist March 1980	81st March 1981	31st March 1932	31st March 1933
In England—						
Loans	272 32	283 31	289 08	315 97	373 60	315 6%
War Contribution	17 28 ,	16 72	16 72	16 72	16 72	16 72
Capital value of liabilities moder- going redemption by way of ferminable railway annuities	54 79	58 85	51 86	50 32	48 72	47 06
India bills			6 OO	4.05		
Provident Funds, etc	19	43	2 54	70	80	92
Total in England	844 58	358 81	866 15	387 76	379 84	380 32
Town III militari	DET 00	000 01		 		100
Equivalent at 1s 6d, to the Rupes	459 44	471 75	488 20	517 01	505 45	507 10
Total Interest bearing obligations	1,026 37	1,074 46	1,186 48	1,171 96	1,213 63	1,212 48
Interest yielding assets held against the above obliga- tions—						
(i) Capital advanced to Railways (ii) Capital advanced to	668 60	700 69	730 79	745 29	750 78	751 54
other Commercial Departments	20 60	21 81	22 70	28 41	28 75	24 49
(iii) Capital advanced to Provinces (iv) Capital advanced to Indian States and		187 55	142 60	149 14	163 64	171 70
other interest-bearing	, 18 91 ,	15 59	17 66	19 60	20 29	21 05
Total Interest-yielding amots	829 45	875 57	918 74	987 44	958 41	968 47
Cash, builton and securities held on Treasury account	24 26	28 3	45 36	<u> </u>	41 42	36 90
Baiance of total interest-bearing obligations not covered by above assets		170 6	1 177 \$8	199 34	218 50	206 6

General Statement of the Borenes and Esperalture.

	Accounts, 1981-82	Revised Estimate 1982-83	Budget Retimate, 1953-34
Raymau _k	Ba .	Ra.	Rs.
Principal Heads of Revenue-	Ì		
Customs Taxes on Income	46,48,66,526 17,48,78,074	52,28,55,000 17,70 00,000	51,24 60 000 18,23,00,000
fielt Oplym Other Hoeds	8 57,92,298 2,07,41 638 2,19,24 350	10 38,00 900 94,92,000 1,90,74,900	8 76 00,000 1,20,05,000 1,80 98,000
TOTAL PRINCIPAL HEADS	76,76,97,781	83,22,21,000	81,32,58,000
Bailways Net Receipts (as per Railway Budget) Irrigation Net Receipts Posts and Telegraphs Net	33,61,55 768 12,79 461	38,40,99 000 1,67,500	83,89,45,000 14,000
Receipts Interest Receipts Civil Administration	16,83,697 2,40,94,982 94,44,528	\$8,65,000 1,82,67,000 90,52,000	80 41,000 1,82,00,000 82,62,000
Currency and Mint Civi Works Miscellaneous Military Receipts Provincial Contributions and	1,78,61,705 24,51,745 1,56 91,018 4,12 74,220	2,40 75,000 20,92,000 98 17 000 3,84,78,000	1,74,68,000 21 55,000 \$7,84,000 4,81,67,090
miscellaneous adjustments bet- ween Central and Provincial Governments Extraordinary Items	21.48,213	1 79 000	
TOTAL REVENUE			1,24,52,16 000
Description	1,21,64,65,714	1,27,13,08,000	1,24,92,10 000
TOTAL	1,38,89,88,991	1,27 13,08,000	1,24,52,26,000
Expansive III			
Birect Demands on the Revenue Ferent and other Capital Outlay	4,17,59,125	4,28 92,900	4,15,94,900
charged to Revenue Radiways Interest and Kie- cellaneous Charges (as per Radiway	66,241	2,83,000	2,84,000
Budget) Irrigation Posts and Telegraphs	38,61,56,768 21,51,573 25,37,202 19,72,30,304 12,17,55 022	\$3,40,90,000 5,33,000 88,26,000	88,89,45,000 4,74,000 9,12,20,000 17,67,34,006 9,59,22,000
Debta Services Civil Administration Currency and Mint Civil Works	19,72,39,364 12,17,55 022 76,09,378 2,20,77,703	18,13,97,000 9 08 02,000 69,04,000 1,88,76,000	1,98,92,000
Miscellaneous Military Services Miscellaneous adjustments between the Contral and Provincial	4,34,15,290 85,88,74,220	4,24,45,000 50,58,78,000	4,11,76,000 50,51,67,000
Governments Extraordinary Items	2,98,111	96,35,000 15,62,000	1,00,80,000 8,74,000
Toral Experditure Charged 20 Revenue	1,33,89,88,991	1,24,96,28,000	1,24,10,65,000
Burrup		2,16,90,000	41,61,000
TOTAL	1,88,39,88,991	1,27,18,08,000	1,25,52,16,000

THE LAND REVENUE.

The principle underlying the Land Revenue and the completion of the Settlements, system in ladia has operated from time immensional. It may be roughly formulated thus—the devermment is the supreme landlerd and the severate of separity officers, the assumests proposed by him require the manufacture of the Government before they become family to rent. On strictly theoretical grounds, we binding and his judicial telephone may be caption may be taken to this statement of reviewed by the CPH Courte, it set the case, the asset is fearing between the Government and the cultivator The settlement officer to make a renord current description of the relation between the Government and the cultivator The interaction of the Settlement officer to make a renord current gives protection and regal security. The interaction of the Bettlement, we can be a substantial to the cultivator of the Settlement of the people The internation is to alter nothing, but to maintain and place by which the Land Revenute is determined to the Twe Testures.

by which the Land Revenut is determined in Bettlement. There are two kinds of settlement. There are two kinds of settlement in india—Pernanent and Temporary Under the former the amount of revenue has been fixed in perpetuity, and is gayable by the landlord as distinguished from the actual culit valor in the Pernanent Bettlement was introduced into India by Lord Cornwalls as the effect intended of converting a number of large revenue farmer in Bengal the landlords occupying a similar status to that of landowner; the temporary and the state of the landlords. While the latter between the two in a fixed sense is that in Byottenane of the Landlords. While the latter between the two in a fixed sense is that in Byottenane the two landlords. While the latter of the manufactor will be the state of the landlords. While the latter of the sense is the landlords. While the latter of the sense is the landlords. While the latter of the sense is the landlords. While the latter part of Oudh since 1859 It also obtains in certain districts of Madras.

Risewhere the system of Temporary Settlements

Temporary Settlements

Risewhere the system of Temporary Settlements

Rombay Burns and Jessey Settlements

**Rombay Bu

Settlements, 50 per cent, of the rental in the case of Remender's land may be regard d as virtually a maximum demand. In some parts the languet falls as low as 25 and even 25 per cent, and only rarely is the proportion of one-shaft the rental exceeded. In regard to Ryot-sear tracts it is impossible to give any figure shart tracts it is impossible to give any figure shart tracts it is impossible to give any figure shart tracts it is impossible to give any figure shart tracts it is impossible to give any figure shart tracts it is impossible to give any figure which has been as the extreme limit, below which the incidence of the revenue charge water greatly About sixteen years ago the Government of India were invited in an influentially signed memorial to fix one-fith of the gross produce as the maximum Government varies greatly About sixtees years ago the Government of India were invited in an influentially signed memorial to fix one-fifth of the greas produce as the maximum Government can be representations the Government of India (Lord Curzm being Ylocry) issued a Resolution in defence of their Land Revenue Policy, it it was attact that "under the existing practice the Government is already taking greatles in revenue than it is now invited to exact and the average rate is everywhere on the down grade." This Resolution, together with the statements of Provincial Governments on which it was based, was published as a volume, it is still the authoritative exportation of the principles controlling the Land Revenue Policy of the Government of India In a prites of propositions claimed to be established by this Resolution the following points are noted—(1) in Residers tracts progressive moderation in the key note of the Government s policy, and the standard of 50 per cent, of the assets is more often departed from on the side of deficient often departed from on the side of deficient often departed from on the side of deficient that stress (2) in the same areas the Sixte does not hesitate to interface by legislation to proposition and measures (3) in the same areas the Sixte does not hesitate to interface by legislation to proposition at the hands of the landicute (3) in Reposers' tracts the policy of long-term settlements is being extended, and the proceedings in connection with new settlements simplified and measure widespread sonce of poverty, and it cannot farmine. At the same time the Government and down as principles for future guidance—(c) large unknownence of poverty, and it cannot farmine. At the same time the Government and down as principles for future guidance—(c) large unknownence of roverty, and it cannot farmine, and not per seitem, (c) greater clasticity in revenue collection, suspensions and remissions and the circumstances of the people (4) a government being allowed according to season.

Protection of the Tenants.

passed at the instance of Lord Curson, embodied the principle that it is the duty of a dovernment which derives such considerable proportion of its revenue from the and, to interfere in the interests of the cultivating viasses. This Ack greatly restricted the credit of the cultivator by prohibiting the alienation of the sultivator by prohibiting the alienation of his land in payment of debt I had the reflect of arresting the process by which the Punjab peasantry were becoming the economic serie of money leaders A good deal of legislation affecting land tenure has been passed from time to time in other provinces and it has been called for more than once in Bengai where under the Permanent Settlement (in the words of the Resolution quoted above), "se fair from being specrously treated by the Zemindars, the Bengal cultivator was rack rented impoverished, and oppressed."

Government and Cultivator

While the Government thus interfers between sandlord and tenant in the interests of the latter its own attitude towards the cultivision in one of generally Memilion has already been made of the great advantage to the agricultural ctases generally of the stabilities of Lind Survey and Records of Rights earlied out and meintained by Government. In the Administration Report of Sombay for 1911-12, it is stated—"The Survey Department has cost the State from first to last many takes of rapees. But the outlay has been repead over and over again. The extensions of suitivation which have coursed for allowing suitivations to shandon While the Government thus interferes be-The extensions of cultivation which have occurred by allowing cultivators to abandon unproditable lands) have then been proditable to the State no less than to the Idialization that the State would have galued nothing however much cultivation had extended throughout the whole of 30 years lesses. On the other hand, the system is of advantage to the special in reducing settlement operations to a minimum of time and procedure in the collection of revenue the Government consistently pursues a generous policy in times of dis pursues a generous policy in times of dis-tress, suspensions and remissions are freely granted after proper inquiry

Land revenue is now a provincial head of revenue and is not shown in the All-India accounts If may be taken roughly at 28 million as compared with 284 million and to have been raised annually by Aurungsche from a much smaller Empire

The literature on the subject is considerable. In regard to the second of the five propositions noted above, various Acts have been passed from time to time to protect the interest of tensants against landords, and also tegive greater security to the latter in possess from their bright protect the pipe greater security to the latter in possess of tensants against landords, and also to give greater security to the latter in possess of their holdings. The Outh Tensary Act of 1886 placed (important checks on each follows). Bir John Berachey's "India, like an Act was passed embiling a landowner to entitl the whele or a portion of his state, and the place is beyond the danger of alteration Act to 1880 the beyond the danger of alteration Act.

EXCISE.

The Excise revenue in British India is deriv-The Excise revenue in British India is derived from the manufacture and sais of intoxicaling liquors, hemp drugs, toddy and opium. It is a common piace amongst certain sections of tem perance reformers to represent the traffic in monicaling liquors as one sensit of British rule. There is, however, abundant evidence to abow that in pre-British daws the drinking of spirituous liquors was commonly practised and was a commonly practised and war a source of revenue.

The forms of intoxicating liquer chiefly consumed are country spirit, formanted pain juice, beer made from grain, country brands of rum, brandy, etc., locally manufactured malt beer and imported wine, beer and spirits Country spirit is the main source of revenue, except in the Madras Freedlency, and yields about two-thirds of the total receipts from liquors. It is usually prepared by distillation from the Mhowrs flower, molasses and other forms of unrefined sugar, fermented pain juice and rice. In Madras a very large revenue is derived from fresh toddy. The British inherited from the Kative Admi nistration either an uncontrolled. Out-Still System or in some cases a cride Farming System and the first steps to bring these systems under The forms of intoxicating liquor chiefly con nistration either an uncontrolled Out-Sitil System or in some cases a crude Farming System and the first steps to bring these systems under control were the limitation of the number of shop in merced in the state of the number of shop in merced for the state of the number of shop in merced for the state of the state lectice, thus enabling Government to perfect its control by narrowing the limits of supervision, and to regularise its taration by imposing a direct still-head dury on every gallon issued from the Distillery Under Distillery arrangements it has also been possible to regulate and supervise thoroughly the manufacture of its liquor and its disposal subsequent to leaving the Distillery by means of a system of transport passes, establishment supervision, improved distribution and wend arrangements.

Various Systems.

The Out-Still System may be taken to include all systems prior in order of development to the imposition of Still-head duty. Driefly the Provincial Governments, and the duties

stated the stages of development have been—
First farms of large tracts, Second farmes
of smaller areas. Third farms of the combined right to mammacture and sell at particular
places without any exclusive privilege over a
definite area. Fourth farms of similar right
mubject to control of means and times for distilling and the like. The Provincial Governments have had to deal with the subject in
different ways suited to local conditions, and
so the order of development from the lower
forms of systems to the higher has not been
always everywhere identical in details. Yet
in its essence and main features the Excise
Administration in most provinces of British
India has progressed on uniform lines the key
note lying in attempts, where it has not been
possible to work with the fixed duty systems
and fixed duty systems with the object of securing that every gallon of spirit should hear a certain amount of taxation. The Out-Still System
has in its turn been superseded by either the
Free-supply system or the District Mosopoly
system. The Free-rupply system is one or
free competition among the Homsed distillers in respect of manufacture. The right of
the one of the combined memopoly of meanineture and sale in a district is leased to a farmer
subject to a certain smount of minimum stillhead duty revenue in the mosopoly area being
runaranteed to the State during the term of
the lease.

The recommendations of the Indian Evelope

The recommendations of the Indian Evelope

The recommendations of the Indian Evelope

The recommendations of the Indian Evelope

The recommendations of the Indian

The recommendations of the Indian Exche Committee of 1905-06 resulted in numerous reforms in British India, one of them being that the various systems have been or are gradually being superseded by the Contract Distillery System under which the manufacture of spirit for supply to a district is disposed of y tender the rate of atili beed duty and the supply price to be charged are fixed in the contract and the right of vend is separately disposed of This is the system that now prevails over the greater portion of British India. The other significant reforms have been the revision of the Provincial Excise Laws and Regulations, and the conditions of manufacture, and, storage and transport, as improvement. Regulations, and the conditions of manuscitire, yeard, storage and transport, an improved system in the quality of the spirit, an improved system of disposal of vend licenses reductions and redistributions of shops under the guidance and control of Local Advisory Committees and graduic enhancement of taxation with a view to checking consumption

Bince the issue of the report of the Excise Committee 1905-66, no less than 213 900 square miles of territory were transferred from the out-still to the distilling system. In 1905-66 89 per cent of the total excise area and 28 per cent, of the population of that area were served by out-ctills, the proportious in 1912-18 were only 15 and 8 per cent, respectively.

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wary from province to province. The governing periodiple in fixing these rates is the highest duty compatible with the prevention of illient duty compatible with the prevention of illient described by the interest of the periodic particles of the best of consumption for the year 1980-fit. From that consumption reduced to proof gallons. If yer cent, is deducted in the case of shope in He made the periodic particles and the retire in their fixed for each shop according to the issues in the corresponding mouth of 1930 It. This is the most important step taken by the new Government to reduce consumption. Two large distillances in the Presidency have been placed entirely under Government management, thus partially superseding the Contract Distilling system.

Sap of the data, paimyra, and coccanut palma cailed toddy, is used as a drink either fresh or after termentation. In Madras and Boshbay the revenue is obtained from a fixed fee on every tese from which it is intended to draw the liquor and from shop licenses to the sole form or taxation. Country transits of the manufacture is carried out in grivate distilleries in various parts of India. A number of herworders has been established, mostly in the hills, for the manufacture is construpted. The minimate was to carried out of herwordes has been established, mostly in the hills, for the manufacture of a light been for European and Herzadian construption. The uniform is of a sunse per gallon is levited all over india at the time of issue.

Foreign Rugor is subject to an impact duty

Foreign liquor is subject to an import duty at the farill rates, which are set out in the Customs Tariff (g s.) It can only be sold under a Senne.

Since the war Brandy and Whisky have been measured in considerable quantities at Banda.

The base used is the Mhowra flower It is drawk in big sowns as a substitute for German spirit, and is excluded at tariff rates.

Bruggs.—The narcotic products of the homp plant of the cost of content of the cost of cost of the cultivated female hemp plant church of the relief of the cost of the cultivated female hemp plant church, or the resincul matter which forms a Province to Provi

active drug when collected acparately, and bhang, or the dried leaves of the hemp plant whether male or female cultivated or unsultivated. The main features of the cristing system are restricted cultivation under supervision. Bonded Warehousse, payment of a quantitative duty before issue, retail sale under flowness and restriction on private passention. Licenses to retail all forms of hemp drugs are usually sold by anotice. The sale of charas has been prohibited in the Bombay Presidency except Sinch from the list April 1922.

Opinus.—Opinus is consumed in all provinces in India. The drug is commonly taken in the form of pills, but in some places, chiests on social and ceremonial cocasions, it is drunk dissolved in water Opinus smoking also prevails in the City of Bombey and other large towns. The general practice is to sell opinus from the Government Treasury, or a Central Warehouse, to licensed venders. The right of retail to the public is sold by sannial anction to one or several sanctioned abops. Further legislation against opinus moking in clubs and dens is now under contemplation

The revenue from opium is derived mainly from exports of what is called provision opium to foreign countries and from the sale to Provincial dovernments of excise opium for internal consumption in India The entire quantity is now exported under the system of direct sales to Foreign and Colonial governments, the system of auction sales in Calcutta to traders for export to foreign countries having been stopped with affect from 7th April 1926 In no case are exports permitted without an import certificate by the Government of the country of import as preacribed by the League of Nations.

It has been decided to reduce the total of the as here were terrarie to rective the total of the optime exported since the calendar year 1926 by 10 per cent. annually in each subsequent year until exports are totally extinguished at the end of 1925

Excise option is sold to Provincial Governments for internal consumption in India at a fixed price based on the cost of production. This option is retailed to licensed vendors at rates fixed by the Provincial Governments and varying from

SALT.

The sait revenue was inherited by the British and evaporated by solar heat. In the Bann Government from Raive rule, together with a of Catch the brine is also evaporated by solar near-diaments transit dues. These kransit dues heat and the product is known as Baragara were abolished and the sait care courses of said raised. There are four great sources of said raised. There are four great sources of said raised with the manufacture of and raised. There are four great sources of that saik were opened in Dhratagadhra state in 1923. In Bombay and Madras saw water is Kajast Mines in the Punjab, brine sait roun in 1923. In Bombay and Madras saw water is the brack with the sare volume of truth water soid at the mouth of the Indus.

The Said Raines mines contains an inexthematical said and the mouth of the Indus.

The Said Raines mines contains an inexthematical said and the Brahmaputra into the Said Raines with the large with the large and the Brahmaputra into the Said Raines with the large with the large and the Brahmaputra into the Said Raines and the Brahmaputra into the Said Raines and the Brahmaputra into the Said Raines and the Brahmaputra into the Said Raines and the Brahmaputra into the Said Raines are Sid feet least which is said which is said with the said where in the Said Raines and successful the Said Raines and said the said where in the said Raines are Sid feet least where in the said water and the said wat

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CUSTOMS

The import duties have varied from time to time according to the financial condition of the country. Before the Matiny they were live per cent., in the days of financial stringency which followed they were raised to 10 and in some cases 20 per cent. In 1975 they were reduced to five per cent but the opinions of Free Traders, and the agitation of Lancashire remanufacturers who left the competition of the Indian Mills, induced a movement which led to the abolition of all customs dues in 1822. The continued fall in exchange competied the flowerment of India to look for fresh sources of the Customs Tariff was further materially referenced within the woope of the tariff, and after various expedients the demands of Lancashire were satisfied by a general duty of some continued financial stringency brought place-goods within the woope of the tariff, and after various expedients the demands of Lancashire were satisfied by a general duty of the continued financial stringency brought of the continued financial stringency brought and after various expedients the demands of Lancashire were satisfied by a general duty of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought and after various expedients the demands of Lancashire were satisfied by a general duty of some continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the continued financial stringency brought of the

intrestened by the loss of the revenue on opining exported to China, the silver duty was raised from 6 per cent. to 4d. so other, and higher duties levied on petroleum, tobacco winet, spirita, and beer These were extinated to produce \$1 million annually.

The Customs Schedule was completely recast in the Budget of 1916-17 in order to provide additional revenue to meet the financial distribution see up by the war. The general import stariff, which had been at the rate of 5 per cent. It is also was raised to 7½ per cent. See declares, except in the case of sugar in the world the import duty on this staple was fixed at 10 increased from 10 to 15 per cent. There was also a material curtainment of the five list. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The principal article of the sist. The object of the sist of the principal article of the sist. The principal article of the sist. The forest of \$5 per cent, is imposed on wever goods of a sist of \$5 per cent, is imposed or manufactured in \$1 per cent, is supposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent, is imposed or manufactured in \$2 per cent,

retained at 3½ per cent, the duty on anachinery was retained at 3½ per cent, and the duty on cotty respectively. The collectorship at the principal perts (Calcuita, Bombay, Madras, and Kanachi) three are ordinarily researched or Mangras, and Kanachi) three are ordinarily researched or Members of the Imperial Customs have a discovered for Members of the Imperial Customs having a device are recruited in two ways. (a) from severe discovered for Members of the Indian Civil Education on Indian Customs per developed for Members of the Indian Civil Calcuita, Bombay, Madras, and the principal perts (Calcuita, Bombay, Madras, and the principal perts (Calcuita, Bombay, Madras, and Kanachi, and Kanachi, and Kanachi, and Kanachi, and Kanachi, and Kanachi, and Kanachi, and Alcuita, and Calcuita, to the customs duky are set out in the reaction on Indian Constoms Earliff (g v) The Scatter Constoms Tariff (g v) The Scatter Collectors in the Imperial Customs duties have been repeatedly raised in recent Budgets both as a protective measure. Service are recruited in two ways. (a) from and for revenue purposes. The latest duties between the found in detail in the Financial Section of the Year Book. The estimated revenue from the Customs in 1933-34 is Ba.50,27 cores.

The Sanior Collectors were Covenanted Civil lass specially chooses for this duty, before the Government of India, and as the Provincial Customs Bervice. These posts are in the gift of the Government of India, and are usually filled by promotion from the subcrimate (in the Government of the Word) service. The subcrimate in India.

INCOME TAX.

The income tax was first impreed in 2,000 rupes at the rate of four pies in the rupes India in 1860, in order to meet the financial or about 5d in the pound. In March 1903 dislocation caused by the Muthry It was the minimum taxable income was raised from levied at the rate of four per cent. or a 500 to 1,000 rupes. The income-tax schedule little more than 04d, in the pound on all incomes was completely revised, and general scale of changes have from time to time been made is the system, and the present schedule was rounded and increased taxation imposed to meet the deficit the system, and the present schedule was rounded and in very financial difficulty the article out of var conditions of the system of the system of the system of the system of the system of the strength of the system of t

(BATES OF INCOME-TAX)

A In the case of every individual Hindu undivided family unregistered firm and other association of individuals not being a registered firm or company —

				BATI	9		
(1)	When the total income is less than Rs 2 000		(Vid	e Foot	note)		
(2)	When the total income is Rs. 2,000 or upwards, but is less than Rs. 5.000	Sız	pies in	the	rupe	0	
(3)	When the total theome is Hs 5,00G or upwards, but is less than Rs 10 000	Nine	y pier	In	the	tul	65.
(4)	When the total income is Rs. 10 000 or upwards, but is less than Rs. 15,000	One	anns	in	the	rup	ee
(5)	When the total income is Rs 15 000 or upwards, but is less than Rs 26,960	One the	enna l'unes.	and	four	pies	In
(6)			anna i	and	teven.	рыя	in
(7)		One the	CRRG (and .	eleven	piss	in
(8)		Two	GRRGS TUDES	and	0716	₽₩	in
(9)		Two		and	\$100	P168	ln
В	In the case of every company and registered firm whatever its total income	Tree the			tulo	pies	in.

F.B --- Additional tax (Sur-charge) for the financial year--

ever the rates prescribed by the Indian Finance Act, 1931, except in cases of income between Rs. 1,000 to Rs. 1,990

Tax at 2 gies on incomes between Rs 1,000 to Rs 1,990 for the year 1931 \$2 and

Tax at 4 pier for the year 1982-33 on the same income

The surcharge was continued in the hudget of 1939-84, as resolved by the assembly the rate or incomes between Re 1,000 & Rs. 1,500 was reduced from 4 piece to 2 piece

		BATES OF SUPER-TAX	
In a	севре	et of the essess over thirty thousand of total income -	. _
711	-	No of	Rate.
(1)	(4)	the case of every company— in respect of the first twenty thousand rupees of such excess	NO
	(b) (b)	for every rupes of the remainder of such excess	One same in the Rupes One same in the Rupes
(2)	(a)	in the case of every Hindu undivided family — (i) in respect of the first forty-five thousand rupees of such excess.	One gama and three plet in the rupee
	(6)	(ii) for every rupes of the next twenty-fee thousand rupeed of such excess In the case of every indevedual, unregistered firm and other association of individuals not being a regis- tered firm or a company —	NU
		(i) for every rupes of the first toesty thousand rupees of such excess	None ples in the rapes
		(ii) for every rupes of the next fifty thousand rupes of such excess	One anna and three pies to the rupee
	(a)	in the case of every individual Hindu undivided family unregistered firm and other association of individuals not being a registered firm or a	Adjoo
		company (i) for every rupes of the next fifty thousand rupees of such excess	One game and nine pies in the rupes
		(is) for every rapes of the next fifty thousand rapes of such excess	Two annes and three pies in the rupee
		(iii) for every rapes of the next fifty thousand rupess of such excess	
		(iv) for every rupes of the next fifty thousand rupes of such excess	
		(v) for every rapes of the next fifty thousand rapes of such excess	
		(iv) for every rupes of the next fifty (housand rupes of such excess	
		(vii) for every rupee of the next Afty thousand rupees of such excess	Four annae and three pies in the rupee
		(viii) for every rupes of the next fifty thousand rupess of such excess	
		(ur) for every rupes of the next fifty thousand rupess of such excess	Five annas and nine pies in the rupee
		(x) for every rupes of the remainder of such excess	Six annas and three pues in the rupee

The head of the Income-Tax Department of a province is the Commissioner of Income-tax who is appointed by the Governor-General in Council. The rest of the income-tax staff in a province are subordinate to him and they are appointed and dismissed by him. His power of appointments and dismissed is, under section 5 (4) "subject to the control of the Governor-General in Council," but the Governor-General in Council," but the Governor-General in Council, "but the Governor-General in Council, "but the Governor-General in Council are close this control through the local Government, The estimated yield of Income-tax in 1983-84 is Rs 17,88 1?

HISTORY OF THE COINAGE

The Indian mints were chosed to the un restricted coinage of airve for the public from core of the 28th June 1893, and Act VIII of 1883, passed rupes us a coined and over 17 crores of the 28th June 1893, and Act VIII of 1883, passed rupes in the year ending the 21st March 1910 on that data, repeated Sections 19 to 28 of the the coinage Act of 1879, which provided for the coinage Act of 1879, which provided for the coinage Act of 1879, which provided for the coinage Act of 1879, which provided for the coinage Act of 1879, which provided for the coinage Act of 1879, which provided for and silver coins of the Government of 18dia Act 1893 no Government rupes were eclared as the most effective guarantee against temporation of those States was replaced by Government as the most effective guarantee against temporation of those States was replaced by Government rupes and the coinage of the coinage of the coinage of the coinage of the coinage of the coinage of the coinage act in the following year it seemed the 1807 1906 exchange had been practically stable for and 1868. In 1899 there was no coinage of the coinage was necessary, and it was begun in February 1900, the Government purchasing the coinage provided accumulated in the Paper Chircrecy of the was critically the coinage was necessary.

caschalf of the coinage profits should be paid into the reserve, the remainder below used for tapified expenditure on railways. The Gold Shandard Reserve was called into action below the year 1907-16 was ort. Brotsange tensed against India, and in March 1968, the Government of Railways and in March 1968, the Government of Railways of State up to haif a million sterling, while the Recervary of State old \$1,000,000 Consols and amount of £5,055,000 On a representation by the Government of India, the Secretary of State agreed to defer the application until the sterling assets of the Gold Standard Reserve amounted to \$25,055,000 On a representation by the Government of India, the Secretary turned out 18,85,466 fine tolas of refined gold in 1920-21 Silver The weight and fineness of the silver codes are mounted to \$25,055,000 On the outbreak of the war in August 1914 the Reserve amounted to \$25,055,000 On the outbreak of the war in August 1914 the Reserve amounted to \$25,055,000 On the outbreak of the war in August 1914 the Reserve amounted to \$25,055,000 On the outbreak of the demands for sterling remitteness, and Government offer to self-si,000,000 of Bills weekly

was drawn upon to meet the demands for stering remittances, and Government offer to stering remittances, and Government offer to stering remittances, and Government offer to stering remittances, and Government offer to stage means before 1870 there had been no coinage of double molurar in India and the last coinage of stage means before 1870 the bad been no coinage of stage means before 1870 the stage and the last coinage of the stage of the stage of the stage of the stage of the stage of the stage of the stage of the stage of the stage of the stage of the stage of the produced of the produced of the produced of the stage

-	Fina Silver grains	ALLOY grains.	TOTAL grains.
Rupee Half rupee	165 81)	15 71	180 90
Quarter-rupes or 4-	61 <u>1</u>	31	45
anna piece Bighth of a rupee or 2 anna piece	204	17	221

ļ	•	Grains troy
	Double pice or half-anna	200 160
ĺ	Pice or quarter-anna Half-pice or one-eighth of an anna Pie being one-third of a pice or one-	
1	twelfth of an anne.	331

	Stendard	Diameter
	weight in grains troy	in milli- metres.
Pice	75	26 4
Half plee	271	21 15
Pia -	2£_	17 4K

The Currency System.

The working of the Indian extremey system which has commanded a large amount of public attention, since 1898, was forced to the front in 1920, as the result of measures taken to stabilize the exchange value of the rupes after the fluctuations caused by the war. These assumed so quage

L THE SILVER STANDARD

Prior to 1893 the Indian nursency system was a mono-metallic system, with aliver as the standard of value and a circulation of aliver rupes and notes based thereon. But with the opening of new and very productive sliver mines in the United States of America the supply of aliver exceeded the demand and it steadily rowded in value. The result was that the gold value of the rupes which was nominally two shillings, fell continuously until it reached the neighbourhood of a shilling. These disturbances were projudicial to the finances of the Government. The Government of India has to meet every very nil Loudon to the finances of the Government. The Government of India has to meet every year in London a substantial sum in the form of payment of interest on the debt, the salaries of officials on leave, the penalone of retired officials, as well as large payment for stores required for State-enterprises. As the rapes full in its gold value the number of rupees required to satisfy these payments rose. The total reached a pitch which seriously alarmed the Government, which felt that it might be called upon to raise a num in rupees which would necessitate a considerable increase in taxation, which should be avoided if possible. It was therefore decided to take measures to raise and fix the gold value of the measures to raise and fx the gold value of the

II THE NEW STANDARD.

The Fowler Committee rejected the proposal to re-open the Mints to the free colmans of alver They proposed that the exchange value of the rupes should be fixed at one shilling and four-pence, or fifteen rupes to the sovereign They proposed that the exchange value of the rupes should be fixed at one shilling and four-pence, or fifteen rupes to the sovereign and the proposed that the British sovereign the house of the made a legal tender and a current school be had one on to the nurestricted coinage of gold in India. That the Indian mints should be thrown open to the nurestricted coinage of gold the formative had in view was a gold standard supported by a gold currency. The good which of the formative had in view was a gold standard supported by a gold currency. And under the four-pence of the sovereign because the condition which compelled the Government of India to the sovereign and the half sovereign during the half sovereign and the half sovereign four-pence of the sovereign because the total transmission of the four-pence. The good mint was not set up. The care of exchanges to fee above one shilling and four-pence, save by the fraction which overeign and the half sovereign during the four-pence, save by the fraction which of the cost of shipping gold to India. But if the balance of trade turned against India, it was still possible for the rate of exchanges to fee above one shilling and four-pence of trade turned against India, it was still possible for the rate of exchanges to fee above one shilling and four-pence of the feet of the same and the source of the feet of the same and the source of the feet of the same and the source of the feet of the same and the source of the feet of the same and the source of the feet of the same and the sam

Closing the Mints.—The whole question was examined by a strong committee under the presidency of Lord Kenchell, whose report is commonly called the Herschell Report. It was decided in 1893 to close the mints to the unrestricted coimage of silver. This step led, as was intended, to a gradual divergence between the exchange value of the rupee and king gold value of the silvergence. value of its diver content. Government coased to add rupout to the tiroulation Empearemain-ed un'instead legal tender and formed the standard of value for all internal transactions. Since Government retused and no one else had the power to coin rupees, as soon as circumstances led to an increased demand for rupees, the ces fed to an increand demand for rapess, the sexchange value of the trypes began to rise By 1898 it had approached the figure of one shilling and four peace. Heantime, in response to the undertaking of Government to give noise or rapees for gold at the rate of litteen rupees to the pound starling, gold began to accumulate in the Paper Currency Reserve. These purposes having been attained, a second committee was appointed under the chairmanship of Sir Heavy Fowler to consider what further steps should be adopted to consider what further stops should be adopted in the light of these conditions. The report of the Fowler Committee as it was called marked the second stage in Indian currency policy

in India were cashed at the Government Treasuries Now if the Secretary of State sold Council Bills only to meet his solutal requirements, it follows that the balance of trade in favour of India over and above this figure would be liquidated, as it is in other countries, by the importation of buildin or by the creation of credits. It is a fact that owing to the failure of the policy of encouraging an active gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold standard, gold circulation to support the gold circulation of salling in the state of this policy was to limit the import of gold to India, for it was generally more convenient to deposit the gold in London and to obtain Council Bills against it, than to ship the gold to India. Nevertheless as the Egypsian cotton crop was vary largely financed in severeigns it was sometimes cheaper and more convenient to ship sovereigns from Egypt, or even from Australia, than to buy Council Bills Considerable quantities of sovereigns found their way into India and circulated freely, particularly in the Bombay Presidency, the Punjab and parts of the Central Provinces

Sterling Remittanco — This system worked until 1907-05. A partial failure of the rains in India in 1907, and the general financial strin-gency all over the world which followed the American financial crisis in the autumn, caused American unarous erms is the assume, considered the Indian archange to become weak in November This was one of the occasions contemplated in a different form, by the Fower Committee when it proposed the formation of the Gold Standard Reserve There had been very heavy coining of rupees in India and the amount in the Reserve was ample But the Reserve was in securities not in gold, and was therefore not in a

liquid form, nor was the time an opportune one for the realisation of securities. Moreover the authorities did not realise that a reserve is for use authorities did not realise that a reserve is for use in times of energency. It had been assumed that in times of weakness it would be sufficient for the Secretary of State to stop selling Council Bills, and it would firm up, meantime he would finance himself by drawing on the funds in the Cold Standard Reserve. But it was apparent that the stoppage of the sales of Councils was not enough, there was an indiatent demand for the export of gold, or the equivalent of gold The Government of India refused and exchange fall to one and threspence twenty three thirtyrate dovernment of interested and carriago fell to one and threepence twenty three thirty-seconds. Ultimately the authorities had to give way. It was decided to sell in India a certain seconds Utitimately the authorities had to give way. It was desided to sell in India a certain quantity of steriling bills on London at one and threepenes twenty unterbirty-seconds, representing gold export point and the equivalent of the export of gold. These were met in London from the funds in the Gold Standard Reserve Bills to the extent of between eight and nine millions sterling were sold, which regularised the position and the Indian export trade recovered. Thus were gradually evolved the main principles of the Indian currency system It consisted of silver rupees and rupee notes in India, with the sovereign and half sovereign unlimited eight tender at the rate of fifteen rupees to the sovereign, or one and fourpener. The rate of exchange was prevented from rising above gold import point by the unlimited sale of Council Bills at gold point in London, it was prevented from failing below gold point by the sale of Sterling Bills (commonly called Reverse Council of the system proposed by the Fowler Committee for there was no gold mint and only a limited gold circulation, some people invanted for it the novel term of the gold exports point in India. But it was not the system proposed by the Fowler committee for there was no gold mint and only a limited gold circulation, some people invanted for it the novel term of the gold exchange standard a serze unknown to the system of India. exchange standard a term unknown to the law of India. It was described by one of the most active workers in it as a ' limping standard

III THE CHAMBERLAIN COMMITTEE

This brings us to the year 1918 There were many critics of the system Some hankered for a return to the open mints others objected to the practice of unlimited sales of Council Bills as forcing rupees into circulation in excess of the manufacturation of the counter British grant of the grant There were l the practice of unimited sales of Council Hills as forcing rupees into circulation in excess of the requirements of the country. But the general advantages of a fixed exchange were so great as to smother the voices of the critice and the trade and commerce of the country adjusted itself to the one and fourponny rupe. But there graduly grew up a formidable body of criticism directed against the administrative measures taken by the India Office. These criticisms were chiefly directed at the investment of the Gold Standard Reserve in securities instead of keeping it in gold in India, at a raid on that reserve in order temporarily to relieve the Government of the difficulty of financing its railway expenditure, at the transfer of a solid block of the Paper Carrency Esserve in order the Gold Standard Reserve in Step India to London, at the holding of a portion of the Gold Standard Reserve in Step India to London, at the serve in effect in order to facilitate the column of rupees, and at the unlimited sales of Council Bills at rates which prevented the free flow of gold to Indie, thus forcing token rupees into circulation in quantities in excess of the require-

ments of the country. The cumulative effect of this policy was to transfer from India to London an immense block of India sresources, aggregating over seventy millions where they were lent out at how rates of interest to the London bankers, whilst India was starved of money that the lent of loans even against Government securities and the bank rate was artificially high. All these things were done, it was contended, on the obtained the bank rate was artificially high. All these things were done, it was contended, on the obtained of the load of the bank rate was artificially high. All these things were done, it was contended, on the bank rate was artificially high. All these things were done, it was contended, and on which London banking infu once was supreme. The India Offine for long ignored that criticism, until it was summarized in a series of articles in The Tiesse and public opinion was focussed on the discussion through the action of the India Offine is purposes from Resears Rontaga & Co, instead of through their recognised and constituted agents, the Bank of Begiand The Government could no longer affind to stand aloof and yet another Currency Cosmittee was appointed under the chairmanship of Mr Austen Chamberlain.

New Measures —The conclusions of this Commission were that it was unnecessary to support the Gold Standard by a gold currency that it was not to the advantage of India to en comage the internal use of gold as currency that the internal currency should be supported by a thoroughly adequate reserve of gold and sterling that no limit should be fixed to the amount of the Gold Standard Reserve one-half of which should be held in gold, that the silver branch of the Gold Standard Reserve should be abolished, that Reverse Councilis should be sold branch ut his croin beauting accerve around on abolished, that Reverse Councils should be sold on demand, that the Paper Currency should be made more elastic, and that there should be two Indian representatives out of three on the Finance Committee of the India Office The Cou

mittee dealt in conclusively with the accumula-tion of excessive balances in London, the general tion of excessive balances in London, the general tenor of their recommendations being not guilty, but do not do it again. They give a passing commendation to the idea of a battle Bank Bir James Begbie, the only Indian banker on the Committee appended a vigorous minute of dissent, in which he urged that the true time of advance was to discourage the extension of the token currency by providing further facilities for the distribution of gold when in resease to the currency by the can be successed. factives for the unconvenience or goth when in creases to the currency became necessary, includ-ing the issue of an Indian gold coin of a mure convenient denomination than the severeign or the half sovereign

CUBBENCY AND THE WAR

The report was int behands of the Government I me report was it is named of the devernment of India shortly before the outbreak of the war Some immediatesteps were taken, like the abolition of the filver branch of the Gold Standard Reserve, but before the Government could deal entirely with the temporising recommendations of the Commission the war broke out. The early effects of the war were precisely those anticipated. There was a demand for sterling remittance which was met by the sale of Reverse Councils, which was met by the sale of Reverse Councils, 88,707,000, being sold up to the end of January 1915. There were withdrawals from the Post Office Savings Banks, and a net sum of Es 8 cores was taken away. There was some lack of confidence in the Note issue and a demand for gold, Notes to the extent of Ha 10 crores were presented for encashment and the Covern ment were obliged to suppond the issue of gold But these were translent features and did not demand a nonstartum, confidence was some nut these were transpose leasures and did not demand a moratorium, confidence was soon revived and Exchange and the Note usus con-tinued strong The difficulties which afterwards tinued strong The difficulties which afterwards arose were from causes completely unanticipated by all students of the Indian currency. They arose from an immense belance of trade in favour of India, caused by the demand for Indian produce for the United Kingdom and the Allies and the decline in the export trade from these countries, a heavy expenditure in India on behalf of the Rivitian Government, and a phenomenal rise in the price of silver if we take the three years [916-17 to 1918-19 the balance of trade in favour of India was £6 millions a vera shove the corresponding were sent the balance of trade in favour of India was £6 millions a year above the corresponding years of the pravious quinquennium. The disburse ments in India on behalf of the Government of the Unised Kingdom and the Allies were by December 1919 £240 000 000 This balance of trade and expenditures for Imperial purposes could not be financed either by the import of the predous metals owing to the universal embargo on the movement of gold and silver nor by credits in India. It could be financed only by the expansion of the Note issue, against sterling securities in thef nited Kingdom chiefly Tressury Bills, and the issue of coined

cupes But simultaneously there was a reduction in the output of the silver mines of the world coinciding, with an ingreased demand for the metal. The price of silver in 1915 was 371 bence pry standard onnce. In May 1919 it was 58 pence, on the 17th December of that year it was 78 pence. The main difficulties in India were not therefore the prevention of the rupes from failing below the ratio of 15 to one but to kep it within any limits and to hardle a sufficiency to meet the demand provide a sufficiency to meet the demand

Rise in Exchange —The measures adopted by the Government of India in these emergen cles were to bring exchange under rigid control consisting remittance to the finance of articles of national importance. The next step was to raise the rate for the sale of Council Bills so that raise the rate to the sale of Council bills so that silver might be purchased at a price which would allow rupees to be coined without loss. The following table shows how rates were raised from one shilling fourpence to two shillings fourpance ---

Date of Introduction	Minimum Rate for Immediate Telegraphic frunters.	
3rd January 1917	1 4 <u>1</u>	
28th August 1917	1 5	
12th April 1918	1.6	
15th May 1919	1 8	
12th August 1919	1 10	
15th September 1919	20	
'22nd I ovember 1919	2 2	
12th December 1919	2 4	
	·	

THE 1919 COMMITTEE.

The effect of these measures however was to jettison the currency policy pursued from 1893 to 1818, the main object of which was to stablist the rupee at one and fourpence. The war being over, a Committee was appointed to edvise in recard to the future of Indian exchange and to re-establish the automatic working or the Indian currency system.

(16) The reduction of the fineness or weight of the tupes, the issue of 2 or 3-rupes coins of lower proportional sliver content than the present rupos, or the issue of a nickel rupos are expedients that cannot be recommended

(iii) The maintenance of the convertibility of the note issue is essential, and proposals that to not adequately protect the Indian paper currency from the risk of becoming inconverti

currency from the risk of becoming inconverti-ble cannot be embertained.

(ve) The rise in exchange, in so far as it has theoked and mitigated the rise in Indian prices, has been to the advantage of the country as a whole, and it is desirable to secure the continu-ance of this benefit

(v) Indian trade is not likely to suffer any permanent injury from the fixing of exchange at

permanent injury from the nxing of exchange at a high level to expoctation, a great and rapid fail in world prices were to take place and if the costs of production in India fail to adjust them-selves with equal rapidity to the lower level of prices, then it might be necessary to consider the problem afresh

(rt) The development of Indian industry would not be seriously hampered by a high rate

ciexchange

tistonange (set) The gain to India of a high rate of ex-change for meeting the Home charges is an inci-dental advantage that must be taken into con-

(wif) To postpone fixing a stable rate of ex-change would be upon to serious criticism and entail prolongation of Government control

(12) The balance of advantage is decidedly on the side of fixing the exchange value of the rupes in terms of gold rather than in terms of

sterling
(2) The stable relation to be established be-(a) The stable relation to be established active the rate of Ra 10 to one sovereign, or in other words at the rate of one rupes for 11 30,018 grains of the rate of one rupes for 200 change and for the rate of one rupes for 12 30,018 grains of the rate of one rupes for 12 30,018 grains of the rate of one rupes for 13 30,018 grains of the rate of the rat

Internal circulation

internal direulation
(27) If silver rises for more than a brief period
above the parity of 2s (gold) the altuation about
be met by all other available means rather than
by impairing the convertibility of the note issue
Such measures might be (a) reduction of sale of
council Bills, (b) abstention from purchase of
silver, (c) use of gold to meet demands for metalic currency If it should be aboutedy accesmary to purchase silver, the Government should
be reconciled to purchase seven at a releagueb that

nary to purchase siver, the Government should be prepared to purchase even at a price such that rupees would be coined at a locs. (245) Council Drafts are orthuscily sold not for the convenience of trade but to provide for the Home charges in the wider sense of the term There is no obligation to self drafts to meet all trade demands, but, it without inconvenience or with advantage the Secretary of State is in a position to self drafts in excess of his immediate needs, when a trafe demand for them exists position to sell dratts in excess of his immediate needs, when a trade demand for them exists there is no objection to his doing so, subject to due regard being paid to the principles governing the location of the reserves.

Council Drafts should be sold as now by open tender at competitive rates, a minimum rate being fixed from time to time on the basis of the secting cost of shipping gold to India. At present this rate will vary but when sterring as again equivalent to gold, it will remain

uniform

The Government of In lia should be authorised Lise to vorament of inflamental to instances to amounce, without previous reference to the Secretary of State on each occasion, their readiness to sell weight a stated amount of Reverse Councils (including telegraphic transfers) during periods of exchange weakness at a price based on the coat of shipping gold from India to the United

(xti) The import and export of gold to and from India should be free from Government control

(sio) The statutory minimum for the metal ite portion of the Paper Currency Reserve should be 40 per cent of the gross circulation

As regards the fiduciary portion of the reserve the holding of securities issued by the Govern ment of India should be limited to 20 cores The balance should be held in securities of other Governments comprised within the British Em pire, and of the amount so held not more than 10 orores should have more than one year's maturity and all should be redeemable at a fixed date. The balance of the invested portion above these 30 crores should be held in short-dated securities, with not more than one year's maturity issued by Government within the British Empire

The sterling investments and gold in the Paper Auto-control of the control is liability in a limited number of years

With a view to meeting the seasonal (27) With a view to incessing size consonant demand for the issue of notes up to five crores over and above the normal fiduciary issue as loans to the Presidency Banks on the security of export bills of exchange

Minority Report —The main object of the Committee it will be seen was to secure a stable rate of exchange, without impulring the con vertibility of the Note issue and without debas on minute or an acceptance and without under ing the standard silver rupee in India or substi-tuding another colo of inferior metallic content, which would be debasement in another form In order to attain these ends it was imperative to fix a ratio for the ruper in relation to gold which would ensure that the Government was able to purchase silver for coining purposes with out more than temporary loss. For reasons gives to the report they fixed this point at two stillings gold all other recommendations are subsidiary thereto. But in this they were not unaminous au important member of the Com-nities Mr Dadiba Daial, of Bonnay, appended a minority report in which he urged the sdep tion of the following courses—

(a) The money standard in India should re main unaltered that is the standard of the sovereign and gold moltur with rupees related thereto at the ratio of 15 to 1

(b) Free and unfettered imports and exports by the public of gold bullion and gold coins

(c) Free and unfettered imports and exports by the public of silver bullion and silver coins

(d) The existing all vorrupees of 185 grains of fine sliver at present in circulation to continue full legal tender

- is over 92 cents, Government should not manu-facture silver rupees containing 165 grains fine
- (f) As long as the price of silver is over 92 cents Government should coin 2 rupes silver coins of reduced fineness compared with that of the present silver rupee and the same to be un limited leval tender

(e) As long as the price of sliver in New York tary of State The Budget estimate to show over 92 cents, Government should not many under soparate headings the amount of Council sture sliver rupees containing 165 grains since Hills to be sold bischarge of Debt Council Bills to be sold for Government requirements only and not for

trade purposes, except for the purpose monitor-ed in the next encoceding recommendation (h) Reverse drafts on London to be sold only at 1,3 22-32d The proceeds of Reverse drafts to be kept apart from all other Govern-ment funds and not to be utilized for any purpose (g) Government to sell Council Bles by comment funds and not to be utilized for any purpose petitive tenders for the amount defined in the grace to meet drafts drawn by the Secretary of Budget as required to be remitted to the Secret State at a rate not below in 6 3-35 per rupes

VI. THE TWO SHILLING RUPER

The fundamental recommendation of the Committee was that the rupes should be linked to gold and not to sterling, in view of the decline in the value of sterling that it should be linked at the rate of two shillings instead of the stand and value, one and fourpenes all other recom-mendations were anolizely to this. But it is very important to bear in mind the twofold problem which controuted the Committee. It would be quite easy toffx any low ratio provided the paper currency were made inconvertible, or the rupes debased to such a point that the Government in mittee was that the rupes should be linked to providing rupes currency, were independent of the puce of silver. But if the convertibility of the rupes were to be maintained and if the rupes were not to be debased, it was essential that the were not to be debased, it was essential that the new ratio-bould be one at which the Government sould reasonably rely on purebasing without loss the silver necessary to meet the heavy de mands for rupee in India For reasons set out in the Report, the Committee came to the con-clusion that the Government could reckon on organon that the trovernment could retwon on purchasing stiver for coining at a little under two shillings gold, and that powerfully influenced them in fixing the new ratio at two shillings

The Report Adopted — The Currency Committee a Report was signed in December 1919, but it was not until February 1920 that action was taken thereon in the first week of that month a Notification was issued in India eccept. ing the principal recommendations in the Report and notifying that the necessary official action would be taken thereon This action covered a wide field, but for the sake of clarity in this narrative we shall concentrate on the main issue the changing of the official monetary standard rom fifteen rupees to the sovereign to ten rupees to the sovereign and its effect on Indian currency and trade That may be summarised in a sen and trade. That may be summarised in a sentence. A policy which was avowedly adopted to secure fixity of exchange produced the greatest finetuations in the exchanges of any solvent country and widespread disturbance of trade, heavy losses to Government and brought hundreds of big tradem to the verge of bankruptcy

Financial Confusion.—This result produced by many causes It has been explained above that the essential features of the Indian currency system are the free sales of Council Bills at gold export point in London to prevent exchange from rising above the official standard and the sale of Boverse Councils in India at gold export point to prevent exchange from failing below the official standard. Now when the

Currency Report was signed the Indian exchan ges were practically at two shillings gold. But between the signing of the Report anothe taking of official action, there was a sensational fall in the sterling syndanges as measured in olders, the dollar sterling rate, inamunch as America was dollar sterling rate, inasmuch as America was the only free gold market, being the dominating factor in the situation. Consequently the Indian exchanges were considerably below the two shillings gold rate when the Notification accepting the Currency Committee Sheport was issued. The Indian exchanges were two shillings and fourpence, and weak at that the gold rate was about two shiffings interpence. There was an immediate and productions demand for Leverse Councils to take advantages of this like water of Councils to take advantage of this high rate of exchange, the market rate jumped up to two shillings eightpence

Effect of the Rise —The effect of a rise in exchange has been well described in the words in exchange has been went described in one words of the Currency Committee s Report, it is that a rising exchangestimulates imports and impedes exports the effect of a falling exchange is the 10 voibe

Now when the official notification of the two shilling rupee was made the Indian export trade was woak The great consuming markets of Great Britain and America were glatted with Indian produce The continent of Europe, which was starved of Indian produce and in urgent need of it, had not the wherewithal to urgent need of it, nad not be well wanted and pay for it nor the means of commanding credit. The only Indian staples which were in demand as the rains of 1920 falled were foodstuffs, and as the rains of 1920 failed over a wide area, the Government were not able to lift the embargo on the export for foodstuffs, save to a limited extent is the case of wheat On the other hand the import trade was strong Orders had been placed for machinery and other manufactured goods during the war and after the Armistice for deliver, at the discretion of mannfacturers These began to come forward

Difficulties Accentuated.—In accordance with the principles laid down by the Ourmany Committee these difficulties were accentuated Committee trees dimensions were sometimes by the action of Government in raising exchange by an administrative act. The weak export rade was almost killed. At the same time the temptation of a high exchange gave powerful stimulus to the luxport trade and orders were placed for immense quantities of manufactured goods, in which textiles filled a important place Afterwards other forces intervened which accentuated the difficulties of the situation. was a severy commercial orisis in Japan and this

checked the expose a substitution and when her getter the largest buys of Indian cotton and when her getter the largest buys of Indian cotton and when her getter the largest buys of Indian continued to range between these severely shaken and stooks accumulated at a narrow points until the end of the year The great rate. Even before the 1920 crop came market made is more another than the efforts of Government to the market the stocks in Rombay were stable rate than the efforts of Government to the market the stocks in Rombay were stable rate than the efforts of Government to the market the stocks in Rombay were stable rate than the efforts of Government to the market the stocks in Rombay were stable rate than the efforts of Government to the stable corresponding period of the lattain an administrative stability severery smann and stocks accumulated at a great rate. Even before the 1920 crop came into the market the stocks in Bombay were double those in the corresponding period of the previous year. The speciations of a revival in the buying power of the Continent which were lead in many districts were discontinuous. the buying inwest of the Comment which were held in many quarters were disappointed and throughout the year there was a heavy balance of trade against India which made the stabilisation of exchange at the high ratio attempted a hopeless proposition

person to pe trial a revival of the export trials would come to their assistance, but they were further handicapped by the variations of the sterling-deliar exchange, which at one time took the rate for Reverse Councils to two shillings tenpence half penny Las sold two millions of Royerse Councils a week, then five millions then Reverse Councils a week, then two millions then dropped down to a steady million. But their policy only aggravated the siruation. In addition to arresting the export trade and stimulating the import trade at a time when the precise converse was domanded their action created as artifield movement for the transfer of capital from India to England Large war profits accumulated in India since 1914 were hurrisdly liquidated and transferred to England Thon the difference between the Reverse Council rate the difference between the Reverse Council rate and the market rate, which on some occasions was several pence, induced gigantic speculations. The Exchange Banksact aside all their available resources for the purpose of bidding for Bills and at once sold their allotments at substantial profits Considerable groups of speculator-pooled their resources and followed the same ourse. In this way the weekly biddings for the million of Beverse Councils varied from a bruchyed and 30 millions to a bundred and thirty hundred and 20 millions to a hundred and thirty hundred and 20 multions to a number of and thirty millions and the money market was completely disorganised. The biddings assumed such proportions that it was necessary to put up fifty lakins of rupees to obtain the smallest allotment made, five thousand pounds and Reverse Councils and the large profits thereon came under the entire control of the Banks and the wealthy. speculators Various expedients were tried to remedy the situation but without the slightest

Sterling for Gold -The first definite break Sterling for Gold —The are dennue oreas, from the recommendations of the Currency Coumittee came at the end of June, when the Governmentanounced that instead of trying to stabilize the rupes at two shillings gold they would aim at stabilisting it at two shillings sterling, leaving the country of the count gap between sterling and gold to be closed when the dollar-sterling rate became par The effect of this was to alter the rate at which Reverse Councils were sold from the fluctuating rate in-volved in the fluctuations of dollar-sterling yolved in the nucutations of nonar-atering exchange to a fixed sterling rate, namely, one shilling elevenpence ninoteen thirty seconda. But this had little practical effect. The biddings exchange to a nice storing rate, namely, one, very principle summarized by the Currency constilling elevenpence intotech thirty seconds, indited wrecked the policy which they recome But this had little practical effect. The biddings; mended. The right rate of exchange scotched for Reverne Councils continued on a very big the weak export trade and gave a great stimulus scale, and the market rate for exchange was, to imports. Unexpected forces, such as the always two peace or threspence below the Reverse, financial crais in Japan, the lack of buying power Council rate. This practice continued until the 'on the Continuit, and the movement for the and of September, when it was officially declared 'transfer of capital from Indis to England at the

cheeked the export of Indian cotton Japan is that Reverse Councils would be stopped alto-the largest buyer of Indian cotton and when her gether Fachange immediately slummed to

Other Measures—Apart from the effort tostabilises change, which had such unfortunate results, the policy of Government had certain other effects During the year all restrictions on the movement of the precious metals were removed, in accordance with the recommendations of the Currency Committee This include the abandonment of the import duty on silver, siways a sore point with Indian buillonists. Confession of Fallure —Government strug | the abandonment of the unport duty on allver, gled long against these conditions in the des strays a sore point with Indian buildnike perate long that a revival of the export trads, Legislative action was taken to aller the official ratio of the sovereign from fifteen to one to ton to one due notice of this intention was given to holders of sovereigns and of the gold mahura which were coined as an emergency measure in 1918 and they were given the option of tender ing them at fitteen rupees. As the gold value of these coins was above fifteen rupees only a limited number was tendered although there was extensive smuggling of sovereigns into India to take advantage of the premium. These measures were adopted to give greater elasticity to the Note issue. Under the old law the lavest to the Note issue Under the old law the invest ed proportion of the Note issue was fixed by ed proportion or the Note issue was fixed by statute and it could be altered only by altering the law or by Ordinance — An Act was passed fixing the metallic portion of the Paper Currency Reserve at fifty per cent of the Note Issue the invested portion being limited to Re 20 crores in Indian securities and the balance in British in Indian securities and the balance in British securities of not more than twelve months cur roncy. The invested portion of the Paper Currency Boserve was revalued at the new rate of exchange and an undertaking was given that the profits on the hote issue would be devoted to writing off the depreciation, as also would be the that we have the than the profits of the Culd Standard Reserve when to writing off the depregation, as and would be the interest on the Gold Standard Reserve when the total had reached £40 millions Further, in order to give greater elasticity to the Note issue power was taken to issue £25 crores of emergency currency in the busy season against commercial bills. These measures save the commercial bills. These measures save the alteration of the ratio were generally approved by the commercial public.

> Results -It remains to sum up the results are these measures. In a pregnant antenne in their report the Currency Committee say that whilst a fixed rate of exchange exercises little whilst a fixed rate of exchange exercises little initence on the course of trade, a rising exchange impedes exports and stimulates imports, a falling exchange exercises a reverse influence. Here we have the key to the failure of the currency policy attempted. At the moment when it was sought suddenly and volently to raise the rate of exchange by the introduction of the new ratio of two shillings gold, the export trade was weak and the import trad in obodispec to the delivery of long deferred orders was strong The very principle sunnetated by the Currency Com-mittee wrecked the policy which they recom

artificially high rate of exchange stimulated these forces but they had their origin in the attempt by administrative action artificially and violently to raise the rate of exchange. It let alone, the official results are substantially as the results are substantially to raise the rate of exchange which have tended in correct the adverse balance of trade, the official policy exaggerated and into-slied it. The effects on Indian luminess were avere Exporters found themselves loaded with produce for whe it here was no foreign demand, import ers found themselves loaded up with imported goods bought in the expectation of the continuance of a high rate of exchange delivered when it had fallen one and four pence from the lughest point reached. Immense losses were incurred by all importers. The toverments old 255 millions of Reverse Connecils before handowing.

heft effort to a chilise exchange at the new raths the lose on three-that is the difference between the cost of protting the funds down in Landon and in bringing them back to India-was its is orone of rupos (Government cold 573 millions of gold without breaking or sections by affecting the premium on gold. The Secretary of Slate in the absence of any domand for Council Bule was subt to finance his exponditure to England only through the lucky chance of heavy oxpenditure on behalf of the Impurial Government for the forces in Mesopotania—this expenditure being made in India and set off by payments in I ondon. He only advantages we a considerable contraction of the Voleisance and the silver taken currency.

VII COMMISSION OF 1925-26

These unfortunate experiments induced specied of great caution in deating with Indian currency. The currency quacks having had they and proved their ignomene went out of the field, and the wholesome pairs, of it as high kexhange atoms to find its natural isself oil lowes! I self alone Fix hunge catabilished itself cound abe at the old ratio of fifteen to one, that is one shilling and fourpence to the rupe. Meantime great improvement's were made in the organisation of Indian credit. The firree Presidency Banks were merged in the Imperial Bank of India a State Rank in all but name, and the Bank entered into a contract with Covernment to open a hundred new branches in the first five years of its existence. The Bank mobilised and strungthened and widened Indian credit. The metallin backing of the Papur (urrency was strengthened and the filuciary portion of the Reserve brought within mostified in the currency up to its. 12 croses against commercial paper endorses in the sisse emerge noc currency up to its. 12 croses against commercial paper endorses by the Imperial Bank when there is a tight news to issue emerge noc currency up to its. 12 croses against commercial paper endorses by the Imperial Bank when there is a tight news of money and the practice of also jan in generacers currency actinate storting in Endon A notable feature in I vehange bittory was the rise of Exchange, of its own strength above the one and fourpomy figure. Towards the close of 1924 it gradually rose to measail four and strength and when there in I vehange.

At this figure Exchange was maintained by Government though the state of trade might have led to a higher figure. But as the wholly artificial ratio of the two shifting rupoe remained on the statute book the demand for an authoritative inquiry to fix the ratio of the rupes to gold or sterling was inablent and a Committee was appointed in the autumn of 1825 Of this Commander Illiton Young was chalman, with Sir Heary Strakosch as the chief gold export The personned of the tomnittee was strong by criticised in India on the ground that the individuals selected were not autim that the individuals selected were not autim that the individuals selected were not autim tritelies, a resolution was passed in the

Assemily hostile to the whole body. Never theise the Committee arrived in India in Norember 1925 and took evidence in Belli Hombay and Calcut's It sailed for England in February 1929 and resumed its hestrage in London and reported on July 181 1926.

The main recommendations of this Commission are summerised in the actual report in the following terms and they are testually reproduced morder that the view he alloye quisition—

- (i) The ordinary medium of circulation should remain the currency note and the all retrieve and the stable of the currency in forms of gold should be secured by making the currency directly convertible into gold, but gold should not circulate as most y
- (a) The necessity of unity of policy in the control of currency and credit for the achievement of monetary stability involves the establishment of a (antil Banking system)
- (ad) The Central Banking functions should be entrusted to a new organisation referred to as the Reserve Bank
- (ir) Detailed recommendations are made as to the constitution and functions and capacities of the Bank.
- (v) The outlines of a proposed charter are recommended to give effect to the recommond atlons which concern the Reserve Bank
- (rf) Subject to the payment of limited dividends and the building up of suitable reserve funds the balance of the profits of the Reserve Bank should be paid over to the covernment
- (vii) The Bank should be given the sole right of note issue for a period of (say) 2s years Vot later than itve years from the date of the charter becoming operative Government notes should crase to be it gal tender except at Govern ment Treasuries
- (rm) The notes of the Bank should be full legal tender and should be guaranted by tournmen' the form an I material of the note should be subject to the approval of the Governor General in Council A suggestion is made as to the form of the note

(as) An obligation about to imposed by statute on the limb to buy and all gold with out limb at rabe determined with reference to a fixed gold party of the ruper but in quantities of not kee than 400 fire names no limitation is ing imposed as to the purpose for which the gold is required

(x) The conditions which are to govern the sale of gold by the Bank should be so frame d as to free it in nermal encountances from the task of supplying gold for non monetary purposes. The method by which this may be scenared is suggested.

(27) The legal tender quality of the sovereign and the half-sovereign should be removed

(23) Covernment should offer 'on top savings certificates redeemable in 8 or 5 years in 1 gal tender money or gold at the option of the holder

(arai) The paper currency should cease to be convertible by law into silver coin It should however be the duty of the Bank to maintain the tree interchangeshilly of the different forms of legal tender currency and of the Government to supply coin to the Bank on domand

(zee) One rupes notes should be reintro duced and should be full legal tender

(gr) Notes other than the one rupes note should be legally convertible into legal tender money se into notes of smaller denomination or silver rupes at the option of the currency authority

(27) No change should be made in the legal tender character of the silver rupes

(zrsi) The Paper Currency and Gold Stand and Reserves should be analgamated and the proportions and composition of the combined Reserve should be fixed by statute

(2784) The proportional reserve system should be adopted Gold and gold scuritive should form not less than 40 poi cent of the Reserve subject to a possible temperary reduction with the conent of Government on a fax. The currency authority should strive to work to a reserve ratio of to 60 per cent. The gold holding should be raised to 20 per cent of the theore as soon as possible and to 2, per cent within ten years buring this period no favourable opportunity of forsitying the gold holding in the Reserve should be allowed to escape Of the gold holding at lesst one half should be held in India.

(AL) The silver holding in the Reserve should be very substantially reduced during a transitional period of ten years

(zz) The balance of the Reserve about be held in self liquidating trade bills and toyern ment of India ascurita. The 'creat d scurities should be replaced by marketable scrutifier within ten years

(273) A figure of Rs 50 crores has been fixed as the liability in respect of the contracti bility of the rupec derealation. Becommenda those are made to severe that an ansount equal to one-fifth of the face value of any ingrease or decrease in the number of silver rupees in

issue shall be added to or subtracted from this liability and the ballnes of profit or loss shall accuse to or he borns by the Government revinues

(#2%) The Issue Department of the Reserve Bank should be Rept wholly distinct from its Banking Department

(2714) The Reserve Bank should be entrusted with all the nuittane operations of the downmont. The Scretary of State should furnish in advance periodical information as to his requirements. The Hank should be left free at its discretion to employ such method or methods of remittance as it may find conductive to smooth working

(sees.) During the transition period the Government should publish a weekly return of remittances mad. A trial should be made of the avatem of purchase by public tender in India

(xxx) The cash balances of the Covernment (including any balances of the Government of India and of the Secretary of State outside India) as will as the banking reserves in india of all banks operating in India should be centralised in the hands of the Reserve Bank Section 23 of the Government of India Act should be amended accordingly

(zer.) The transfer of Reserve assets should take place not later than 1st famuary 1920 and the Bank sobligation to buy and sell gold should come into operation not later than 1st famuary 1931

(zzrs) During the transition period the currency authority (i.e. the (normacut until the tunner) authority (i.e. the (normacut until the tunner) should be under an obligation to buy gold and to sell gold or gold evelange at its option at the gold prolute of the orchange This obligation should be embodied in statutory form of which the outline is suggested.

(zerret) Stabilisation of the rupes should be effected forthwith at a rute corresponding to an exchange rate of 1s 6s

(zgar) The stamp duty on bills of exchange and cheques should be abelished Bill forms, in the English language and the vernacular in parallel, should be on sale at post offices

(REZ) Measures should be taken to promote the development of banking in India

(2221) Every effort should be made to remedy the deficturies in the existing tody of statistical data

A Minute of Dissent — Whilst all the members of the Commission signed the report one of their number Sir Pursbotandas Thakordas, did so subject to a manute of dissent In the first part of this Minute Sir Pursbotandas authorized the long correspondence between the Government of India and the India Office on currency policy to a dotailed analysis. The conclusions to which he came were that through out the Government of India had striven for a system following the Fowler Report—and that their efforts were emasculated by successive Secretaries of State, who had in vice something which was often called the Gold

Exchange Standard but which was in effect the gold resources of the country to an extent no standard at all. On the question of the feed of the tree movement of gold in India, but subject to this condition accepted the Gold Bullion Standard recommended by his oil leagues. As for the proposed Reserve Bank Sir Pursbotamdas whilst recognising that the scheme proposed night be the ideal to be attained in process of time thought that the streng proposed countries was to develop the imperial Bank into a central bank for India. The chief point of difference with his colleagues was however the ratio was however the ratio

Dealing with the ratio of the rapec to gold Sir Pursbotumdas said that in September 1924 the rate was approximately one and fourpence gold. At that time the Government was pressed gold. At that time the Government was pressed to stabilise at the then ratio and thus legality to restore the long current legal standard of money payments. This it declined to do and by limiting the sopply of currincy the ratio was raised to one and surjence gold by April 1925. He declined therefore to attack any importance to a ratio reached by such measures. Providing to analyse the course of prices and wages he combact the course of prices and wages he combact the course along the surjection of his collegues that prices had adjusted the new laws in a terconderant deeps to one themselves in a preponderant degree to one shilling and surprice. For these rescois he recommended that the rupe, should be stablellised at the rate which was current for nearly twenty years namely one and four-pose the contrast of t lowing turns

I look upon the question of the ratio in this Report as being no less important than the question of the standard to be adopted for the Indian (urrency System 1 am convinced that if the absolute increasity of the free inflow of old which I have empirically all zerogades and steps taken to ensure if the gold bullion standard proposed will be the correct on and the likelihood of its breaking down under the attern of any convenience in the father. the strain of any convulsions in the future will be as remote as it can mass and by be But I have very grave appropriate some that if the recommendation of my collagues to stabilise the rupes at is 6st is accorded and act d upon lindia will be faced during the next is wears with a disturbance in her concense organism with a disturbance in he'r conomic organism then the magnitude of which is difficult to estimate but the consequences of which is all processes of the consequences of which is any not only hamper her economic development but may oven prove disastrons. Such a disturbance and its consequences my colleagues do not foresee to-day. But the possibility of their occurring cannot be ignored Until adjustment is complete, agriculture threatens to become unattractive and less remunerative than it is to day and industries will have to undergo a painful process of adjustment unatural, unwarranted and avoidable—an adjustment which will be much to that cost such as the control of the control of the control of the control of the cost of the cos natural, unwarranted and avoidable—an adjustment which will be much to thair cost and
affect not only their stability and their progress, but in certain cases, their very existence
and should Nature have in store for India a
couple of lean years after the four good harvests: 1017 when the full effect of dependence on the
that we have had, during the priod of forcial either market was revealed baced by the
adjustment to a rate of is 6d the steps that
the Currency Authority will have to take to
glovernment of India had either or raise the
maintain exchange at this rate may deplote price of Council Drafts or the abundon the

A Survey — The official summary of the It port and the summary of the minute of disant given above do not however convey an idea of the far raching proposals embodied therein. These can be appreciated only II they are examined in close 10 into the twe currency system of judical in the various places since 1890 I his was done in an article contributed to The Bunkers' Magazas by Sir Stanky Read which was recipined to be a fair presentation of the position. The main features thereof an reproduced lefew There is he re some a trending of the published out in the introductory action, but this is unavoidable if the full learning of the pressures proposed by the Commission are to be appreciated. After describing the standard in force Sir Stanky Read asked.

What was the standard thus established? It is gonerally described in London as the Gold Frechard Standard. That status was never Fricting Standard That status was never ratined for it by its principal protegonist, the life Str I much Abstances who described it as a limping standard. The Royal com-mussion declares that in truth in so far as it amounted to a delinite standard at all its large an standard of sterling exchange. Later wish a standard of storting exchange. Later that show that the automatic working of the archange standard is thus not adequately provided for in India and user has been The furthemental basis of such a standard is provision for the expansion and contraction of the volume of currons w Under the Indian system contraction is not, and never has her a milementic

However the standard limped slots until the third year of the war. The extensive value of the rupe as stable prices adjusted the mistes to the rute incline trade and nonitery developed. From the narrow stand point of profit and loss the investment of the riserves. Instead of keeping, them in gold resulted in a considerable gain to the finances estimated in 1925 at \$17.992.400 into the linear problem confidence it placed the induse currency at the mirroy of the silver market which was on occasion delibentely convered against it and it left the control of currency by the forcerment of two control of currency by the forcerment of two control of currency by the forcerment of two control of currency in the forcerment of two control of currency by the forcerment of two control of currency in the control of currency. However the standard limped along until against it and it left the control of curroncy by the Government devorced from the control of credit by the Irwidency Banks afterwards amangamented in the Impechal Bank of India On this the Commission make a very suggestive comment whe allowance has been made for all misunderstandings and misapproduct stuns the fuch remains that a large measure of district in the present system is justified by the transfections. its imperfections

There is I think an Inadequate appreciation

convertibility of the Note Issue Wasly It took the former ait mutave the price of council Drafts followed the price of silver. The effect of this would law been transitory, but for the attempt in 12d, on the advice of the Islains too Smith Committee to stabilise the rupes at a new ratio of two shillings gold when all gold prices were crashing It is easy to be wise after the event but if the Cournment, but followed silver down as it followed silver own as it followed silver own to doubt that the rupes would have returned to its hermanent ratio would have returned to its permanent ratio with no more disturbance than was inevitable under war conditions llower this was not done The vata effort to stabilise the service ratio was abandoned in September 1920 and the two shilling rupes has since here a legal fletion Left free from administrative action the rupce fell below one shilling and threepence sterling and one shilling gold in 1921. Since under the influence of good increases it has climbed upwards and has been in the neighbour boost of one shilling and sixpence gold for the past twile menths. But it is not always realised in London that under these viassitudes realised in London that under these vicasitudes the Indian standard has kan'b perished In the words of the report. The stability of the gold whee of the rapes is thus based upon nothing more, as statisl thun a policy of the overiment and at present that policy can be found defined in no notification or undertaking the overiment. It has to be implied from the acts of the Government it has to be implied from the acts of the Government in relation to the currency and those acets are subject to no statu tory regulation or control.

The responsibility remitted to the Compile slow was not therefore the mere stabilisation of the rupec but the establishment of a standard the ruper but the retabilishment of a standard which would command russon of conditioned in India to but the rupe, to that standard and to provide for its statutory control automatic working and stability, to bring the control of turrency and of credit under a slutje authority and to free the India neutrency and or change system from the dominance of the allow market. In about it was to establish the volmarket In short it was to establish the rule of law in piace of the practice of administrative discretion

Scheme for Gold Currency—In the course of their negatives in India the commission had placed before them as scheme for the humerdate establishment of a gold builden standard and for early conversion face the gold builden standard supported by the gold currency which a large body of Indian opinion has insistently demanded. The atheme was presented by the officials of the Finence Department but it by known to be the work of the Knance Monder Sir Basil Blackett, where work in India is of the greatest value. the greatest value

The essential features of this Scheme were

disposal of 200 crores of aliver rupees, or 667 cusposal of 200 crotes or anver repess, or est-million fin ounces in ten y-ars the acquisition in all of £103 millions of gold and the establish-ment of credits in London or New York. The cost was estimated at one and two-thirds crores of impors per annum during the first five years and thereafter from two thirds of a crore to 2 12 crore

This scheme is subjected by the Commission to a detailed examination and rejected on grounds which are convincing The main grounds for this decision are that the estimates of the amount and tune of the gold demand of the amount and time of the gold demand are uncertain and the absorption by India of this ±103 millions of gold in addition to the normal absorption for the arts heards, etc., would powerfully react on the supplies of credit the rates of interest and gold prices throughout the world. The rearrison on the surer market from the dethronament of the rates and realisation the dethronament of the rates and realisation. from the dearton ment of the rape and reassa-tion of this lart, quantity of silver bullion would be even more marked, with sovernly prejudiels offices on the silver hourds of the people of India. and the earthanges with thins, where India still does a large business. Moreover the capacity to rules the required credits is doubtful and the cost is placed by the ludia Office at Rs 3 crores a year

The evidence of the highest fluancial authora the in London and New York established beyond doubt that it is not in the interests of India doubt that it is not in the interests of Indis
to precipitate any currency reform that would
violently that by the gold and aller markets
however destrable that reform might be in
itself Also that whilst London working in
clost harmony with hew York, would strain
overy nerve to supply India with the funds
six might require for her own development
it could hardly be expected to provide credits
for a scheme which would upset the gold and
sixter markets But whilst on these grounds
the commission were not able to endorso Six
fiscal lacketts scheme there is no doubt that
they were profoundly inflanced by it in their
own recommendations. The ultimate evolution
of a policy which promises a cure for India a
currency bliss is therefore in large measure due
to the courage and resolution with which the
Finance Authorities in that country faced them

A Gold Bullion Standard —The currency system recommended by the Commission is a gold bullion standard —They propose that an obligation shall be imposed by statute on the currency authority to buy and sell gold without limit at rates determined with ruference to a fixed gold parity of the rupes but in quantities of not less than 400 fine ounces no limitation that the first property of which the of not less than 200 and ounces no impression being imposed as to the purpose for which the gold is required. The essence of this proposal is that the ordinary medium of circulation in is that the ordinary measure or care and India should remain as at present the currency The essential fartures of this Scheme were india should remain as at present the currency the undertaking of a statutory obligation by note and the silver rupes, and that is stability (averament to buy and sell gold buillon in of the currency in terms of gold should be assured 400 or lars, as soon as sufficient gold in the currency in terms of gold should be assured by making the currency directly convertible awaitable to gold coin in creatable to the gold of or all purposes, but that gold should safter a period tentatively first at five years or at first, and it need not circulate ever " In botto and after a further period also tentatively first at five years, make the exchange or gold archange standard, the Com silver rupes legal tender only for sums up to include on our powerfully full could by two a small fixed amount. The scheme involved the circums—the nicessity for a deguarding the Indian system from the price of silver rising above the melting point of the cupit and the desirability of establishing confidence by giving the country not only a real, but completenesty sibble link between the currency and gold

This reasoning is eminently sound and the scheme in its broad outlines should command the unbestating support not only of India but of all intrusted in Indian trade India will have nothing to do with any exchange standard its experience has been too painting the capacitative and prolong the currency contraver sless it is desired to close. The gold buillion standard satisfies all the country a real needs True, it will not give it the gold mint and the gold currency which have long been demanded it involves the demonstissition of the severely to which a sentimental influence attaches But whilst it does not do these things it keeps the door open No-one contends that a gold standard and a gold currency are immutiately practicable. The most myld progress thereto is embodied in Sir Buall Blackett a scheme which is full of uncertainties and risks. But when the gold reserves are strengthened to the requisite point, the proposals leave India per feedly free to deelde through her legislature where a gold currency is worth the expense

We must, however face the obligation which a gold builton standard imposes on the currency authority in India indeed the Commission do not attempt to burke it. 'The obligation is to convert the currency, not merely late foreign exchange but into metallic gold and it is an obligation that is not, as formerly conditional and circumscribed, but absolute and unlamited Nevertheless it has been undertaken by every other country that has adopted an effectave gold standard and we have satisfied ourselves that the present resources in the form of reserves at the disposal of the Government of India are adequate to enable the currency authority safely to undertake the obligation with the measures of forfiteation, and at the time, which we specify it is uppor tant therefore to examine the reserves and

The reserves held for the purpose of main taining the value of the token currency are two-fold—the Paper Currency Reserve and the Gold Standard Reserve Their constitution on April 30 1925 (the date taken by the Commission) was as follows —

Paper Currency Reserve

Takey carrone's respective			
	$\mathbf{R}_{\mathbf{S}}$	Cro	res
filver coin		77	0
Silver bullion		7	7
Gold coin and bullion		22	8
Rupee securities		57	1
Sterling securities		21	0
	-		_
		185	1

(The gold coin and builton and the sterling securities are converted at the legal fiction ratio of two shillings per enges)

The Cold Standard Reserve amounts at present to £40 000 000 invested in Gold and in British Treasury Bills and other sterling securities

Treasury Hills and other sterling scurities. In theory the two reserves fuffil entirely different functions. The Paper Currency Reserve is the backing for the Nobe Issue. The Cold Standard Reserve, accumulated from the profits on coloring, is designed to malutain the external value of the rupes. In practice their action is closely inseriocked and the first line of defence in the event of a demand for rent tance from India the gold in the paper currency reserve. This tavistic line of demarcation will disappear if the Commission are justified in recommending that the two shall be amalgament of Their further proposals are that the proportions and composition of the combined Reserve should be fixed by statute that gold and gold securities should form not less than 40 per cent of the whole with 50 to 60 per cent, as the ideal and that the holding of gold which how straight of the contraction of the combined to 25 per cent in two ways. Cent should be raised to 20 per cent in two years (caucally they are of opinion that during this period in favour able opportunity of fortilying the gold inding in the Reserve should be allowed to escape

The proposal to bring the combined Reserve under statutory content is was an arguable case could be made out nor the thesis that the curroncy difficulties of India have arison in the main from the dicision of Lord Curzon a Government not to lovest the official acceptance of the Fowler keport with lecislative authority. The strengthening of the gold reserves is in cultic accord with Indian needs

The Ratio.—The majority of the Commission Sir Pumbiotandas Thakordas being the only dissentione recommend that the rupes be stabilised in ratition to gold at a rate corresponding to an exchange rate of one shilling and sixpence to the rupes. Bound this point centroversy in India will be conrentrated it is worth while to refresh our memories of this known while to refresh our memories of the ratio The Fowler Commistee recommended that the rupes should be permanently stabilised at one shilling and four-pencethe Secretary of State for India accepted their recommendations without qualification. The rupes was substantially steady at this point until August 1817.

ruthi August 1817
One prioriple sivanced in Sir Dadiba Dahal a prophetic minority report in 1919 that the legal standard of money payments should be and usually is, regarded as less open to a peak or modification than any other legislative Act, will command ganeral acceptance. But when Sir Dadiba wend on to suggest that the Government of India might have svoliced this measure by larger borrowings in India and anounging investment abroad he was on ground where no one in touch with Indian conditions can follow him In the circumstances of the day the Government had no alternative to rushing the rupes inconvertible which during the war would have been chaarrous I must reiterate the belief that the real mischief was done not when the rate of exchange was rushed to meet the rise in allver but when it was not lowered

at the two shilling rate caused the Government of India large losses and inflicted a tortible blow on trade after it was abandoned in September, 1920 the rupos lell below one shilling and throopeans sterling and one shilling gold Thereafter under the influence of a succession of abundant harvesta it recovered in 1923 it was one shilling and fourpence sterling and one and four gold. With the rise in the pound to gold parity the rupee reached one and sixpence gold in June, 1925, and has remained there

It is not I think open to doubt that if the vain attempt to stabilise the ruper at two shill ings had not been made in 1920 or if advantage had been taken of its return to one and four the permanent standard might have been re-established without undue disturbance. Sir Purshokandas Thakordas assects in his ninute of dissent that 'the Executive had made up their minds to work up to a one shilling and aixpence ratio long before this Commission was appointed to examine the question Indeed, they have presented to us the issue in this regard as a fast accompia, achieved by them not having hesitated by manipulation I cannot conceive of any parallel to such a procedure in any country

It is to my mind a great mistortume that the opportunity of restoring the permanent ratio of one and four was not sused when it offered Not because there is an apocial sanctity in a ratio as such the because there is a sanctity in the legal standard of money payments. If this had been done the Commission's scheme would have received practically unanimous support in India as it is a violent controversy will regeround this secondary issue, obscuring the greation a true gold standard, statutory in its composition and automatic in action, with the coalescence of the currency and credit surfunction and automatic in action, with the coalescence of the currency and credit surfunction and automatic in action, with the coalescence of the currency and credit surfunction which the been formed and cumulatively claim which has been formed and cumulatively relationed during the progress of our inquiry that at the present exchange rate of about one shilling and skypence prices in India have already sitained a substantial measure of adjustment with those in the world at large and as a concilery that any change in the rate would mean a difficult period of readjustment involving widespread economic distribution which it most desirable in the interests of the people to avond, and which would in the end be followed by no countervalling advantage. Sir Puraloctandas Thakordas, in a cheerly reasoned unique of dissents, supported by a wealth of figures, avers—and to my mind with conclusive and cannot be completed in regard to wages without disastrous labour disputes. Both side admit the unreliability of the Indisa index figures.

The truth, I suggest, hes between these two contentions. There have been very substantial adjustments to one shilling and supence no ratio could be operative for over a year without inducing this result. But it is clear that the adjustments, especially in regard to wages in

Western India are not complete. In the matter of the indistroiness of the agricultural classes of India — wester per cent of the whole population there has been no adjustment not in relation to the land revenue the v pay to tow muent. The ratio the refere cannot be determined as a question of academic pulndpie, but is a matter of expetitency.

Here it seems to me the declaive factor is the economic consequence of a return to one shilling and fourpence. There is no half way house the rate must be either the de facto one of one and skypence, or the old permanent ratio of one and skypence, or the old permanent ratio of one and skypence, or the old permanent ratio of one and skypence, or the old permanent ratio of one and skypence, or the old permanent ratio of one and skypence. There would be an immediate rise in prices of twelve and a half per cent with a consequent reduction of real wages by that proportion there would be convalisted distarbance of the foreign trade there would be convolved the force of the foreign trade there would be effect of the lower rate on the finances of the effect of the lower rate on the finances of the foreign trade there would be a force of the lower rate on the finances of the infinitesimal in comparison with the industrial and commercial interests involved No one who realizes these volcent distarbances without a feeling akin to dismay. The behance of advantage lies with stabilisation at one and six, the controversy which must ensue is part of the price to be paid for the neglect to ro-establish the permanent ratio when it was practicable.

The Currency Authority—A feature in the Indian currency system little appreciated forest British is the predominance of the Government. The Commission lay special stress on the disabilities this entails India is per keps the only country, among the great reading countries of the world in which the Government exercises direct control over currency in general and over the note issue in particular. The bank ing and currency reserves of the country are thus separated. The Government controls the currency Fig. or the controlled as far as it is controlled at all, by the Imperial Bank.

lar is it is conscioued at air, by the imperial Bank.'

A volume night be written on this subject and on the controversy, the prejudice, and poll tical harm which it involved However, there is no useful purpose to be served by raking amongst these ashes though the curlous will find much food for thought in the historical retrospect drawn entirely from official sources which forms the first part of Sir Purshotzmadss Thakordas's minute of dissent. The Commission propose to catabilish harmony between these hillarto diverse interests—though there has been a close working arrangement between the Government and the Imperial Pank of recent because with kill and enterprise—by the establishment of a new Reserve Bank, and detailed schume for the constitution and work ing of the Bank understood to be the handi work of Sir Henry Strakosch, is embodied in the kaport. The Reserve Bank, with a capital of five crores of rupees is to have the sole right of the hote Issue the responsibility for maintaining the stability of the currency, the custody of the cash balances of the tovernment and

the duty of carrying through its remittances and its to act generally as a bank of the banks and its principal function will be to re-discount benkable bills held by the commordal banks and the building, up of suitable reserve, funds and the building, up of suitable reserve, funds and the building, up of suitable reserve, funds to be able to the payment of limited dividuals and the building, up of suitable reserve, funds the balance of the profits is to be paid over the balance of the profits is to be paid over the note issue and the reserves the Government in return for making over the note issue and the reserves the Government is to nominate the managing governor and they may be the morth of the common and there members of the Board—five members from a Board of fourteen. In order to free the Bank from policial pressure, the Commission think it desirable to provide that no porson shall be appointed President or Vice President of a Local Board of he last members of any of the Lagis leatures.

The main principle underlying this recommendation is not open by question. It is of paramount importance to renove the ladian currency system from official management and to link the control of currency with the control of credit. This common the establishment of a Central Bank. But it is not the complete essential far from it.

Indie is some times spoken of as the sink for the precious initials. So long as she chiefly absolved sliver the West looked on with Lonevolont approval now she is turning to gold the attached is different. Indian capital is sometimes described as leadequate and timed. But critical to not realise that the banking organisation of the country is so hopelessly imadequate that hundreds of millions of people have no securized for their store of value other than gold and adver building in their own possession. In Exchange Isank cling to the susports. The imalgenous banks follow their example The Imperial Bank is the only organisation which can carry reliable credit facilities into the motivasit. The old Presidency Banks were lamentably slow in exercising this responsibility. The pace has been quickened and as the prior of the free test of the Covernment is abancs the imprial Bank was called upon to open a hundred new branches. The total number of its branches is yet only a hundred and start four, and it was started by a hundred and start four, and it was started by a hundred and start four, and it was started by a competent banking authority in evidence.

This extension of banking facilities is of transcendental importance. In an address to the
University of Delhi last year Sir lessil Hlackett
committed himselt to a remarkable attenuent.
To some it may sound fantastic, in view of this
historic habit—reliance on external capital—to
talk of India s not supplying the whole of her
own capital requirements but also becoming a
lender of capital for the development of other
countries. Yet I believe firmly that given the
consultation of the development of the
countries of the consultation of the
countries and goodwill and readities to profit
facilities and goodwill and readities to profit
by the counsel and sesistance of European
businessmen, the time is not very far distant
when India will be doing both these things
India would seem by nature to be destined
to be a creditor country it only her people
will it so. But Indian resources will not be
mobilised without the webement development

The Note Issue—B. form the war there was a considerable and growing carellation of soveroigns. On the outbreak of hostilities these disappeared as currency the actual enteriory of India is a token the silver repeas and another token the note convertible into repeas and another token the note convertible into repeas and another token the note convertible into repeas and another token the interest of the interest of the properties of the properties of the properties of the properties of silver which invariably reset in price, as the Government came into the market and it placed the Indian curr may system as coursed during the war, at the merry of the silver market. The maintenance of the convertibility of the note into after rupes of the present fineness is only possible so long as silver does not rise show 4set an ounce The removal of this anomalous provision the Communication and is no essential step in Indian currancy Inform which must be taken soner or the convertibility of the resents when by making the notes convertible into gold bars for all purposes a more solid rights of convertibility is attached to them than they have ever had since silver cassed to be a reliable standard of value Both proposition can be accepted in their enterty.

The rise in the volume of the paper currency is one of the most runariable features in Indian financial history. It developed from no hange in the status of the note itself. It was always convertible on demand but from increased facilities for the encashment of notes beginning with the introduction of universal notes of small denomination and stadily progressing as experience was guined. We can therefore endorse the conduction of the Commission that the best way to foster the use of currency notes is to establish confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and this confidence in their practical convertibility and their confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility and the confidence in their practical convertibility.

The Commission therefore propose that whilst the legal objection to convert into rupces all the notes in circulation shall remain this obligation should not attach to the new notes to be issued by the Central Bank, and coincidentally the one rupce not, which had acquired great popularity before it was discontinued on the ground of concern which had acquired great the ground of concern the control Bank will be to give legal tonder money either notes of swalter denominations or silver rupces at its option but it will be the duty of the Bank to applied the control will be the duty of the Bank to applied but it will be the duty of the Bank to applied to turnish the Bank with such colon The currency position is such that the change in the legal status of the note will be unfelt. India is suffering from a surfett of rupers the total volume of which is estimated at approximately Ba. 400 cores. There are Ba 85 crores of silver coin and builton in reserve. The whole tendency will be in the direction of a return of rupers the total the reserve rather than to an appetite therefor Not only will there exist the fullest capacity to specify the proper operation of the currency authority from the dependence on the allver to encourage a demand for rupes in order to get rid of the redundant stock. It is clear that the present opportunity of fricting the currency authority from the dependence on the allver market which has hampered India for so many years is exceptionally favourable and should be setsed without healtztion.

The reception of the Report followed very cleasely the times indicated as prohable in the article in The Banker: Magazine which we have quoted extensively above There was a considerable protest strongest in Western India but abased in other parts of the country, against the proposal to stabilise the rupes at one shilling and sixpence and a demand for a roversion to one and fourpence. There was particularly in Bombay a reluctance to agree to the estail ishment of the Reserve Bank, coupled with the desire that the Imperial Bank of India should be re-moulded in order to make it the Central Bank, with the functions proposed to be resulted to the Reserve Bank. These volces were so loud that they overbore the consideration of the basic recommendations of the Report, a true gold standard and the usballshment of an organi

sation which would link currency with credit. In Bombay there was started a currency League with branches in other parts of India, whose main efforts were directed to the ratio and to the idea that the legal ratio should be one and four, not one and sto

In August 1'28 the Government published the text of a Bill designed to fix the ratio at one and six, and to support it by the sale of bullion on the lines laid down in the Report. At the request of a large body of opinion in the Legislative Assembly which urged that there, had not been time to study the Report and that the papers were not available the discussion of this measure was postponed until the 1927 sersion. On Novandor 18th the Government of India issued a untilication to the following effect.—

After considering the report of the Royal Commission on Indian Currency and Finance the Scoretary of State for India in Louncil in agreement with the Government of India is prepared to accept as a whole the recommendations of the Commission subject to such further consideration of details as may prove to be necessary regislation to give effect to these recommendations will be introduced in the Indian Legislature during the fortherning session?

The new Entio --So far from closing the diacuston this notification intensited it. Feeling an high on the solpect of the rutio, considerable interests in the country being convinced that one shilling and six pence was a higher rate than the manufacturing and agricultural industries could bear without prolonged and disastrous readjustment. These found strong expression when the Bill to give effect to the new rate was brought before the Legislative Assembly by a small majority and adopted by the Assembly by a small majority and adopted by the Council of State. It established the ratio of one shilling and sixpence by enacting that the Government would purchase gold at a price of twenty-one rupees hree annas ten ples per toin of fine gold in the form of lars containing not less than forty tolas and would sell gold or at the option of Government sterling for immediate delivery in I ondon at the same price after allowing for the normal cost of transport from Bonbay to London. A rate of one shilling fivepence forty nine slaty fourths was notified as Government's selling rate for striling to meet these obligations.

Exchange has since remained stable at the one and sixpenny rate but the proposal to establish a Reserve Rank for the control of Currency has not matured owing to differences between the Government and the Legislature as to the exact form of the Bank World trade depression in the last few years made it necessingly difficult for the Government of India to maintain the statutory ratio but their difficulties were solved when Great British went off the Gold standard in Scytember 1931, and the rupes was linked to storling by the end of the year exports of commercial gold from India had begun to show their effects, and on Detember 30 the T rate had risen to 1/6 \(\text{Th}_0\), compared with 1/5\(\frac{3}{2}\) on September 18

The characters of the Reserves which are the backbone of the Indian currency system are shown below —

Composition of the Currency Bestres held against the note circulation at the and of each month (In lakhs of rupees)

		1	ne	IX.	567 -	ves										07
מנ	Internal Dills of bx cliange								9 Q			2 50		0° 8	306	8.
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	Gold bulken in Indla		ę,	27 54	20.2	17,14	16.91	12.87	61 7	96.4	54.4	1 26		183	7 0 7	97 7
	Silver coff in India		11786	118,20	1 10 61 1	1,22 44	19,66	1 26 91	1 26 41	1,24 65	1 21 61	1 15 00	_	1 08 38	10412	1 01,90
	Gross circula- tion of notes		1,60,54	1 60 14	1,54 79	1 52 54	1,45 (5	1 53 54	1,48 74	1 59 75	1 62 36	1 -9 80		1 79 18	1 79 t	1 78 14
	MONTH	1881	Mark	April	Min	June	July	Angust	Beptentber	October	November	December	1982	January	k (bruars	March

Details of the balance of the Cold Standard however on the 31st March 1932

Details of the observe of the characters the condition of the states of	92
in England— Estemated value on the 31st Worch 193. of the storling securities of the nominal value of = 0.70 (00) (as per details below)	£ 19 894 637
լ In England	2 15 334
Cold { In England In India	27,1 -3 000
Cash at the Bank of Linghand	29
IOTAI	30 000 000
Details of investments	Face value
British Treesury Bills	1 770 000 F
Treasury 4 per cent 3 ands 1931 33	8 (0 000
Tressury I/ per cent Popels 1912 31	1 - 10 000
Treasury a per cent houses 1933-35	2 530 000
Treasury 4 per cent Bonds 1931 6	250 000
War long , per cent 1929 47 stock	1 500 000
iorsy	10 570 000

THE RESERVE BANK.

An assential part of the scheme formulated by the Currency Commission was the formation of a Beserve Bank to take over the Note Issue, custody of the Government runitaences and act as a true banker's bank. The Commission pointed out that India was one of the few great countries whore the control of cardat, and where Government earried out immense funancial transactions through its own agency and propose the Reserve Bank as the apex of the new financial system.

The Government accepted these recommendations and in January 1987 Introduced a Bill to give effect to the Commission a savice. They proposed a shareholders bank with a commer call directorate tempered by Government nominees, and a new agreement with the Imperfal Bank freeing it from some of the restriction imposed. The Bill was reterred to a Select Commissee when a marked divergence of opinion was manifested. A majority of the Committee carriad recommendations for the transference of a shareholders bank into a StateBank with a storing element of directors selected by the legislatures. This changed Bill was before the legislatures in September and was withdrawn by the Government for further consideration it being understood that the Secretary of State for India objected to the drastic changes made in the original scheme.

These objections to the original scieme have been summarised under the following heads That a Reserve Bank in charge of the credit and currency should be responsible to the legisla ture that only a State Bank would carry the confidence of the people, that a Reserve Bank does not require much capital, and therefore there was no need to create a body of share holders and tint if a bank with silane capital was created there was the risk of it falling under the domination of foreign capitalists or of Indian capitalists in the big cities

The real ground of objection was the first tie legislature sought to make the liank responsable to the legislature that opened the great question whether the Reserve Bank should be commercial or political.

The New Bill —After conferring with the authorities in London the Finance Member rubbled in January 1923 the draft of an entirely new Bill On the main point it was uncompromising. It provided for a share-of rupees, and it entirely excluded political interest in the management by stipulating that members of the legislatures were produced from becoming directors. On all other points it sought to meet the objections to the original scheme. The provisions in this respect governed the directorate and the qualifications for share holders. As these are important they are set out here.

The Shareholders —(1) The original share capital of the Runk shall be five errors of rupees divided into shares of one hundred rupees each, which shall be fully paid up

(2) No amount in excess of twenty thousand rupees shall be issued to any one persons or to any two or more persons jointly and no person shall be allowed to acquire an interest in the share capital of the Bauk, whether held in his own right, or held jointly with others or held partly in his own right and partly jointly with others to a value in excess of twenty thousand rupees.

- (3) Separate registers of shareholders shall be maintained at Bembay Calcutta, Madras Bangoon and Delhi and a separate issue of shares shall be made in each of the areas served by those registers, as herehafter defined and shares shall not be transferable from one register to unother save in accordance with conditions to be prescribed by the Governor General in Council
- (4) A shareholder shall be qualified to be registered as such in any area in which he is ordinardly resident or has his principal place of business in India but no porson shall be registered as a shareholder in more than one register or as a hodder of an interest in the share capital of a total nominal value exceeding twenty thousand rupees and no person who is not—
 - (a) domiciled in India or
- (b) a British subject ordinarily resident in India, or
- (c) a company registered under the Indian Companies Act, 1913 or a society registered under the Co operative Societies Act, 1912 or a scheduled bank or a corporation or company incorporated by or under an Act of Parliament or any law for the time being in force in any of His Majestys dominions and having a branch in British India shall be registered as a share-holder or be entitled to payment of any dividend on any share

Management.—The essential clauses of the Bill relating to the management of the Bank are

The general superintendence of the affaits and business of the Bank shall be entrusted to a Board of Directors which may exercise all powers and do all such acts and things as may be exercised or done by the Bank and are not by this Act ox pressly directed or required to be done by the Bank in general meeting.

Bave as expressly provided in this Act—(a) no person may be a Director who is not or has not at some time been—(a) actively ongaged in agriculture commerce, tinance or industry or (1) a director of any company as defined in clause (2) of section 2 of the Indian Companies Act, 1913, or of a corporation or company incorporated by or under any law for the time being in force in any place outside British India and (b) no person may be a Director who is—(i) a government official or (1) a nofficer or employee of any bank or (4) a director of any bank, other than a registered society of a defined in clause (c) of section 2 of the (o-operative Societics Act, 1912.

The election or appointment as Director of any person who is a member of the indian Legislature or of a local Legislature shall be void unless within one month of the side of this election or appointment he ceases to be such member and if any Director is elected or nominated as member of any such Legislature he shall cease to be a Director as from the date of such election or nomination as the rase may be

The shareholders registered on the various registers shall elect delegates for the purpose of electing Directors to represent them on the Board and the numbers of delegates shall be as follows namely —(a) for the Bonnia stall be as follows namely —(b) for the Pombay register—twenty four members (c) for the Mairas register—twanty four members (c) for the Mairas register—tea members (d) for the Rangoon register—tea members (d) for the Delhi register—twenty four members

The election of delegates for the sharehold ers on a register shall be held once in every five years at a convenient time before the expiry of the term of office of the retaining Directors for the election of whose successors the delegates are to be elected

(5) Delegates shall hold office for a period of five years,

Reception of the Bill —When the Bill was published many of those who were opposed to the original scheme seemed to be chary of committing themselves to an opinion But the general attitude may be fairly indicated in these terms By those who accepted the idea of a shareholders bank the Bill was regarded as a considerable improvement inasmuch as it safeguarded the country against either alien or capitalist control and gave every part of the country and every important interest representation on the directorate. Those who wanted a State or in other terms a political hank stood fast in their opposition and objected the scheme root and branch. There was the further citicism that the original Bill having passed through Select Committee and heen discussed in the legislature it was unconstitutional to withdraw it and substitute a fresh measure the correct procedure they maintained was for the original Bill as amended by the Select Committee and the legislature to be processed with The Bill Bill as mended by the Select Committee and the legislature to be processed with The Bill Bill as amended by the Select Committee and the legislature to be processed with The Billing and was withdrawn a new Reserve Bank measure is now under consideration in connertion with the inauguration of the Federal constitution

Trade

India is pre-eminently an agricultural country, and that fact dominates the course of its trade. The great export staples are the produce of the soil—wheat seeds extron and jute. If we look back on the course of Indian trade. If we look back on the course of Indian trade over a long period of years we shall note a striking development towards stability. In the days that are past, the outturn of the soil was subjected to periodic shocks from farmles arising from the failure of the rains when the export trade in these staples dwindled to small arising from the failure of the rains when the export trade in these staples dwindled to small proportions. But the spread of icrigation has produced a great change and though no doubt in future heavy losses may be incurred from the weakness of the mocsoons, they are never likely to be as examtruphic as in such year as 1886-97 and 1886 1900. Well over thirty per cent, of the culturable area of the Punjab is under irrigation, and huge new works are in progress to utilise the weakers of the Switzly and the Indoa in Slad Whilst chese great works have been carried out or are in progress to spill on the land the floods of the anowled rivers of the North, other works of the smowled rivers of the Switzles of the south. A chain of storage lakes arrests the rains of the Western Ginsts and through cannils spreads them over the purched lands of the Decoan. The rivers of the South Hickelson's present them over the purched lands of the Decoan The rivers of the South Hickelson's present them over the purched lands of the flood waters for flaterias. All over India Irrigation works, large and small, are being restiously pressed forward and their effect is ogive a far greater stability to Indian agri

The destination of these surplus crops is another factor of importance. The great customer for Indian cotton is Japan, and to a lesser extent the Continent of Europe. Continental Europe is also a large buyer of her oliseeds and another produce and of her hides and skins. Whilst the United Kingdom is the continuous for the oliver the continuous for the continuous for the continuous for the continuous for the continuous for the continuous for the continuous for the continuous for the continuous for the continuous continuous continuous continuous continuous for the continuous con great market for tes and wheat, foreign countries are very important facts in the Indian expect trade therefore India had a vitel interest in the economic recover of Europe When the post war boom collepsed it hit India hard and

for a year or two the export trade recled under the shock. The progress of the Dawes Plan and the measures taken under the League of Nations to assist Austria and Hungary back to industrial health had a special bearing on the prosperity of India they have been elements of importance in inducing her recovery of prosperity

But will be the control of the works of the jute mills are contented in the control of the contr where subsidiary industries have spring up to utilise the products of the blast furnaces and mills. A very large proportion of the give manufactures is exported. The cotton textile industry has lost a considerable part its export trade to Japan, the Far East and East Arles, the mills find their principal outlet in India itself and even there they are subject to severe competition from Japan and China. The iron and steel industry is for the most part a home industry, though large quantities of Indian pig iron are shipped to the Far East, and in some years to the western ports of Korth and South America. Therefore wildlet India is still in the main an agricultural country, three-quarters of her population draw ing their sustenance from the soil her manufacturing industries are of large and growing importance and their prosperity every year affects in an increasing degree the general prespective of the people.

L - GENERAL.

Agricultural conditions in India—The moneom of 1981 was on the whole well distributed but at a few places heavy rains resulted in floods causing damage to the crops in floods causing damage to the crops Averaged over the plains of India, the total rice crop of 1981 32, except in Burnsa and the ainfull during the moneoon period was only total production exceeded the previous years 4 per cent above the normal During the pleastful barvest by 2 per cent. Sugarane also retreating period of the moneoon the rainful power accord yield with it was 21 per cent. Above was normal or nearly so in Burnsa Assam the Touth West Frontier Province Mysore and the Touth West Frontier Province Mysore and the Touth West Frontier Province Mysore and the United West Frontier Province Mysore and the Touth West Frontier Province Mysore and the Touth West Frontier Province Mysore and the United West Frontier Province Mysore and the County of the promise two provinces of the preceding five year under the was in large defect and in Burar, Bombay succession in 1929 and 1930, the area under

jute was considerably reduced in 1931 and the outturn amounted to only 6 lakis of bales the outturn amounted to only 6 lakes of news which is alroid half the average outturn during the preceding flux seasons. The cotton crop of 1831 32 was the lowest since 1831 32 the production being 22 per reut loss than in 1939 31 Among the othered crop, castor seed gave an increased production in 1831 32 while seammen and groundnut gave smaller outturns being and grounding give smaller outleans many 12 and 14 per cent less than that of 1930 11. The production of linered was practically the same as in the preceding season while that of rape and mustard showed a decrease as com pared with 1929-30

Industrial situation in Indus — During the year 1931 a greater number of industrial disputes occurred in India a larger number of working in were involved and consequently the loss on man working days was much higher than during the preceding your. The worst sufferers were the

cotton mills in Bombay and in the Madras Presidency and the jute mills in Bengal The important strikes of the year occurred in the Hastings Jute Mills Richra Hoogahi the Madura Hasting Jute Mills Rights Hoogalil the Madura Mills in the Madura Fresidency and the Sholapur Mills and the Swadeshi Mills in the Bombay Presidency The first quarter of the year 1982 has not been marked by any improvement in the situation for during this quarter also there have been frequent liabour strikes in ofton and wooden mills in Bombay Madras and the central

Values of Trade—The following figures have been compiled to show the values of imports and exports of merchandles on the basis of the declared values in 1922 23 These there are sufficiently accurate to afford a fairly schable measure of the course of trade —

(In crores of Rupees)

	-						. –				
-	1913-14	1922-28	1923-24	1924-25	1025-26	1926-27	19.27–2.9	1928-29	1929 30	18-0461	1931-32
	i	1	i —	<u></u>	i	ĺ	·	,	i π	' - 	i – -
Import	183	138	120	137	149	1.08	181	190	189	157	143
Experts	144	214	240	250	246	228	218	260	263	295	200
Total trade in merch undise excluding re exports	487	302	360	187	389	384	429	450	452	39.	343
	<u> </u>	<u> 1</u>	!	<u> </u>	<u> </u>	l	i	·		'	1

The table shows a grious retrogression from the record k.v.1 attained in the preceding year indicating as it does a feelin. of 18s 49 course on 1913 14 prices in the total trade in merchandles (excluding re-vports) 1 hr fell in the value of imports (of private merchandles) in 1931 21 as compared with 1930 11 was 18s 38,42 lakks and as compared with 1930 11 was 18s 18,48 lakks. File fall in the value of exports in the year under roview over the previous var and over 1923 30 was 18s 65 09 lakins and 18s 167 38 lakins respectively. Thus the fall in the case of exports was far greater than in the case of imports 17h is due to the fact that the prices of agricultural commodities and raw materials which form the bulk of India simports. Had it not been lor the fact that a nearmous quantity of gold was exports ell the a much greater extent than the prices of manufactured goods which form the bulk of India s imports. Had it not been lor the fact that an enormous quantity of gold was exported in the year under review the balance of trade in favour of India would have dwindled down to a very negligible figure indeed. Exports and Rs 187 88 lakha respectivel. Thus the fall in the case of exports was far greater than in the case of imports. This is due to the fact that the prices of agricultural commodities and the general collapse elsewhere. The Calcutta that the prices of agricultural commodities and wholessle price index number for Soptomber raw materials which form the bulk of India a 1930 was 143. By September 1981 it had fallen exports fell to a much greater extent than the to 91 a fall of over 36 per cent. From Septem prices of manufactured goods which form the to 191 a fall of over 36 per cent. From Septem prices of manufactured goods which form the ber 1981 rupe, prices rose to see extent in bulk of India a importa. Had it not been for Calcutta and the index number wont up to 98 the fact that an enormous quantity of gold was in December. This partially rifected the depre exported in the year under review the balance claton of the rupet in terms of gold. For a of trade in favour of India would have dwindled time the rupes appreciated to some extent after down to a very negligible figure indeed. Axports becomes and the index number fell slightly, of gold and sliver to the extent of Ra 02 61 lakes being 94 in March 1982. Since the close of the however changed the situation and converted financial year the full has been ever greater and a disastronaly low balance into the largest in June 1982 the Index number want to the

The table shows a strious retrogression from favourable balance since 1925-26. This fall in the value of experts as has been already explained was due to the disastrous fall in the prices of agricultural products. The reason of the full in the value of imports however is not quite so obvious but two main causes clearly quite to onvious not two main masses clearly suggest themselves the first boing the reduced purp basing power of the consumers in Juda and the second the consume boycott. It is difficult however to allocate satisfically the share of the declar due to can be these factors

lowest figure on record and was 86. Thus, cotion twist and varn recorded a slight improve-siace September 1929 rapes priors have fallen ment in quantity from 29.1 million los to 31.6 by nearly 40 per out. In September 1931 million libs but impite of this quantitative the percentage fall was highest in the case of increase the vaine fell from its 3.08 lakhs to obseeds which amounted to 55 per cut followed its 2.99 lakhs. There were reductions under closely by wheat and hides and akins 53 per some of the other important items included in cont and to a not cotton raw with a fall of 51 the textile group—rec of its 20 lakhs under and 49 per cut respectively. The fall in the silk raw and manufactured and of its 69 lakhs in hand the fall in the case of cotton manufactures increase of its 41 lakhs under artificial silk

Imports.—The total value of the imports of merchandise into lititish India in 1831 32 amounted to Rs 120 crores and that of the exports to Rs 161 crores Compared with the values recorded in 1830 31, these figures represent a destine of Rs 86 crores or 22 per cent in the case of imports and of Rs 86 crores or 29 per cent in that of exports On the import side the year witnessed a further substantial reduction in India s demand for imported textiles. The fall in the imports recorded in 1830 31. The decline during the year under review was thus 14 5 per cent but counting on top of the heavy fall (amountin, to Rs 37 crores) of 1930 11 it meant a net recession to the extent of 45 per cent in comparison with the import values continued in a comparison with the import values for 1929 30. As in the previous years the decline nader fextiles was primarily the offect of a reduction in the imports of cotton ples agostic the tion in the imports of cotton pleangesis the total receipts of which amounted to 776 million total receipts of which amounted to 778 million yards valued at Ha 147 lablas as compared with 800 million yards valued at Ha 20.05 labla in 1800 million yards valued at Ha 20.05 labla in 1800 31. All the principal descriptions of cotton pleesgoods oxcept white had their respective shares in this heavy decrease grey goods declining by 118 million yards and coloured by 37 million yards white goods on the contary improved by 8 million pards in quantity although even in this case there was a recession of the contary improved by 8 million pards in quantity although even in this case there was a recession of the contary improved by 8 million pards in quantity. as far as values are concerned to the extent of as far as values are concerned to the extent of harports of raw cotton fell off from 3 286 000 Bas 88 lakich As is to be expected the retro-bales to 2,369 000 bales in quantity and from gression in the trade in cotton plees, node was Ba 46 crores to Ba 23 crores in value partly makely due to the failing off in consignment as a result of the depression in the world cottom from the I nifed & ingdom notably of grey goods industry and partly as a result of the higher imports of which from that source alone showed partly ruling for Indian cotton in the Indian a reduction of 83 million yards imports of market. There was a relatively small decline

cocon twist and varn recorded a signi improve-ment in quantity from 29 1 million for to 31 6 million by but inspite of this quantitative increase the value fell from its 3 08 lakhs to shoe soptemost 1930 rapes of an in Septemost 1931 million to but inspite of this quantitative obsects which amounted to 55 per cent followed closely by wheat and hides and skins 53 per cont and the anic cotton raw with a fail of 51 and 49 per cent respectively. The fall in the case of luter awas 43 per cont. On the other under wool and woollens but there was an hand the fall in the case of cotton manufactures in a crease of just and 49 per cent respectively. The fall in the was only 27 per cent in the case of metals only 10 per cent and of angar and other commodities, with other nuterials. The imports of raw fall is 50 per cent respectively. If however, the case of interesting the case of cotton manufactures in crease of its 26 laking the case of cotton which the case of metals only the case of cotton when the case of the case of cotton when the case of the and text the fall is 53 per cent respectively whereas in the case of cotton when the case of the case of cotton manufactures only of 41 per cent. The fall in the case of just and the fall is 53 per cent while metals and sugar showed if will be case of cotton manufactures and cotton shows a fall of 48 per cent and when the prince of the fall is 54 per cent. The fall in the case of just an animal continuatively small not as of manufactures in however only 44 per cent is an in the case of cotton manufactures only a per cent while metals and sugar showed if will be seen that the fall is 54 per cent. The fall is the case of cotton manufactures only a per cent while metals and sugar showed if will be seen that the fall is 45 per cent. The fall is the case of just an individual counter the per cent. The fall in the case of just an individual counter the per cent. The fall is the case of just an individual counter the per cent. The fall is the case of just an individual counter the per cent. The fall is the case of just an individual counter the per cent. The fall is the case of just an individual counter the per cent. The fall is the case of just an individual coun in cortain directions such as totton and sugar machinery. The value of hardware imported declined from Rs 3 60 lakes to Rs 2 61 lakes Imports of under value less delined from Bs 4 9 lakhs to Bs 2 80 lakhs the number of motor cars imported having fallen from 12 600 to 7 200 and that of omnibuses from 8 900 to 4400 Concominantly with this reduction under motor concominated with sink reduction inner montr of rubber manufactures the value of which amounted to like 221 lakhs as unainst Rs 257 lakhs recorded in the proceeding year. The sugar trade remained in the deldriums through out the year the imports having declined from just above 1 million tons valued at Rs 10.96 lakks to a little above half a million tons valued at Rs 6 17 lakhs. It is interesting that inspite of this unprecedented slump in sugar imports bret sugar was able to show an increase from 78 (80) tons valued at Rs 87 lakks to 118 000 tons valued at Rs 1 25 lakks Consignausits of mineral oils fell from 242 million gallons valued at Rs 10 48 lakhs to 217 million gallons valued at its 9 04 lakis but the decline under this head would have been greater had it not been for a would have been greater had it not been for a further increase of 4 million gallons under pertoleum etc. Imports of which amounted to 12.7 million gallons as compared with 8.8 million gallons in 1930-31 and 4.7 million gallons in 1929-30

Experts —On the export side the outstanding factor was the slump in the raw cotton trade exports of raw cotton fell off from 3 926 000

Exports of cotton placegoods improved from 98 million vards to 105 million yards but the gain on the quantity side was more than counter balanced by the full in prices which sent down the total declared value from Ba 3.3. laking to Ra 3.4 laking on litions in the world to Re 3.4 lakis on lithous in the world market still remained adverse to any improve ment in the rate trade and in consequence the jute continued. The declin in the value of raw and manufactured jute exported an unted to one of Rs. 12 erres. Shipm uts of raw jute declined from 1470 600 bales to 3.285 000 balls in quantity and from Rs. 13 erres to Rs. 11 etores in value in justices of gump bags recorded from 434 millions valued at Rs. 15 errors. recated from 444 millions valued at Rs. 1 a crors and those of grunn cloth from 1.—1 million yards valued at Rs. 10 crores and those of grunn cloth from 1.—1 million yards valued at Rs. 10 crores to 1.021 million yards valued at Rs. 10 crores bender foodprains the value of the shipments declined from Rs. 20 88 lakins to Ks. 20,27 takins afthough the total quantity exported remained minings the 500m quantity exported remained me haused at 2 414 000 tons. Is sports of wheat which had a nounted to 106 500 tons in 1930 34 dropped to 30 200 tons in 1931 32 Shipments or rice advanced in quantity from 2 270 000 tens to 2 37, 000 tens but on account of the low havel of prices for foodstuffs in the world markets the value declined heavily by Es 7 83 laking to the 18 14 laking. The tea trade had also a critical vest and this was reflec-ted in the shipments of tea which tell by 14 7 million lbs. to 341 5 million lbs in quantity and by Rs 4 12 lakes to Rs 19 44 lakes in value Shipments of ollargis amounted to 988 000 tops valued at Rs 14 59 lakhs which meant a decline of a per cent in quantity and of 18 per cent in value in comparison with the exports of the in valid th comparison with one typores of the preceding year. The define was mainly due to a falling off in exports of lineard from 2 1,000 tons to 1.0 000 tons. Groundhat and requisited however showed Increases of 71 000 and 21 000 however showed increases of 71 000 and 21 000 toos in quantity and of Re 47 lishs and Rs 42 lakhs and Rs 42 lakhs respectively nu value There was a decrease in shipments of lides and skins from 63 000 toos valued at Rs 18 lakhs to 40 400 toos valued at Rs 892 lakhs Laxports of 18 camounted to 404 000 cwts valued at Rs 18 s 18 lakhs which represented a decline of 15 per cat in quantity and of 41 per cent in value to compared to 400 toos valued at Rs 18 lakhs which represented a decline of 15 per cat in quantity and of 41 per cent in value to compared to the compared to parison with the corresponding figures for

The total value of re-exports amounted to like 4 96 lakins which represented a decline of 18 48 lakins in comparison with the value recorded in 1140 31 and of its 2 47 lakins on resonted in 1140 31 and of its 2 47 lakins on the basis of that for 1129-30. The year with 1834 as subsequently amounted or under any nessed a further set-back in the re-exports of of the probations thereof read with any other cotton manufactures (chiefly piecepools) which energet from 18 56 lakins to 18 4 lakins of the dropped from 18 56 lakins to 18 4 lakins of the dropped from 18 56 lakins to 8 4 lakins of the dropped from 18 56 lakins to 8 4 lakins of the major from the first of the foreward of the probations of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 50 lakins of the dropped from 18 10 lakins to 18 30 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 10 lakins of the dropped from 18 lakins of the dropped from

under cotton manufactures the total value of valued at Hs 37 lakha. As was to be expected the exports having fallen by Rs 40 lakha to this define in the volume of the re export trade Rs 482 lakha Despatches of twist and yarn particularly affected Bombay through which declined from 23 5 million lbs to 22 million lbs the bulk of the re export trade of inche passes. this define in the volume of the re export trade particularly affected Bombay through which the bulk of the re export trade of India passes During, the year under review Rumbay a share amounted to Its 2-34 laking which meant a countion of Rs 10 laking in comparison with 1940 31 under percentage share declined slightly from 63 per cent to 61 per cent

Balance of Trade the thible balance of trade in marchandise and tressure for the year ment in the jute that and in consequence the trade in the jute that and in consequence in 1931-32 was in favour of indits to the extent of jute contained. The define in the value of the 90 cross as compared with its "Necrores in two and manufactured jute exported aim united by Necroline, year the 33 cross in 1929-30 to come of the 13 cross in 1929-30 and the 13 cross in 1929-30 and the record ligator of less there are of the first core of the 13 cross in 1929-30 and the record ligator of less there are of the light process in 1929-30 and the record ligator of less the second in the second ligator of less the second in the second ligator of less the second ligator of less the second light of the less than 1929-30 and the second light of less than 1929-30 and the second light of less than 1920-30 and the second light of less than 1920-30 and 1920-3 The transactions in treasure on private account resulted in a net export of treasure amountme. lea Rs. 13 feores as against a net import of its = 1 crores in 1931 31 foold showed a net clearly of Rs. 35 crores and silver a net import of Rs. 24 crores. Net exports of entremy nobes humanised to Rs. 26 leaking.

Tan't Changes.— He changes in the tariff made under the steel lumberty (Protection) Act the told Thread insularty (Protection) et the indical lumber act the Safe (Additional Import pury) Act and the Wheat (Import Purly) Act all of 1941 were don't with in the preceding been passed introducing various changes in the turiff

The Indian Phasics (Supplementary and Extending) Act 1931 was passed on the 28th November 1931 but can this force processorally with effect from the 30th September 1931 by this 4ct raw cotton dives derived from contar and contar derivatives used in any dyring process and certain classes of machinery were temoved from the free list and made hable to duty at the tollowing rutes

Haw cotton - 6 pics per 15 and Coulter dyes and machinery- 10 per cent as valores

The Act also reliad the dubre on sugar interior to 23 to 4 but not interior to 8 D 5 from Rs 6 12 to Rs 7 4 per cut on artificial silk years from 10 per cent to 15 per cent adaptoress on artificial silk with interior and adverse on artificial silk piecessor of the manufactures of artificial silk on other manufactures of artificial silk on or other manufature of arrifacial silk on complex and on electric bulbs from 20 per cent to 40 per cent and enturem and on printer sink from 5 per cent to 5 per cent and antionem. The Act further preactibed, as an alternative to the consting duty of 20 per cent and entorem a minimum appears dury of 4 as per pair on boots and

on the grant of protection to the heavy chemical industry and to the magnesium chloride industry it removed magnesium chloride from the free it removed magnosium chloride from the free had a might and imposed on this and certain other heavy chemicals protective duties at various rates with the proviso that the duty on any of these articles shall in no case be less than the duty which would be rharged if the article were included in Part y of Schedule II to the Indian which would be charged if the article were included in Part Vo fischedule II to the Indian was passed on the 8th April It trans Tariff Act, 1884 (\$\delta\$ 2. per cent as valoress for the time being). Thus duties will remain in theory from the non prote tree special tariff or magnetium chieride which shall have effect up to the Sist March 1939. The Act also provides for the enhancement of the duty on mag sugar-candy to the same level as that on white will be suffered to the same level as that on white sugar the Act it is found on singlify that the finds of sugar having already been similar to industry has proved ineffective.

The Whest Import Duty (Extending) Act, 1932, and the Salt Additional Import Duty (Extending) Act, 1932, which were passed during March 1932 extended the dates of operation of the temporary customs duty on wheat and wheat flour, and the temporary additional customs duty on sait to the Jist March 1933

The Wire and Wire Nail Industry (Protection)
Act. 1832, which was passed on the 5th
March 1932 gave effect to the recommenda
tions in the Tarlif Board a Report on the grant
of protection to the wire and wire nail industry
by bringing again under the protective tarlif
wire other than barbed or stranded fenting
wire wire rope or wire nothing and wire nails
and imposing thereon a duty of Rs 45 pr too
These duties shall have offect up to the 31st
March 1934, but they are exempt from the 25
pur coat surcharge imposed by the Indian
Pusance (Supplamentary and Extending) Act
1931

The Harry Chemical Industry (Protection) Act, muchanical wood pulp in the fibre content of 1831, which was passed on the lat October printing paper which is assessable at the protect 1931 gave affect to some of the recommittee rate under item No 156 of Schedule II to mendations of the latiff Board in their Reports the Indian Tariff Act 1894 as subsequently sanded, and transferred wood pulp from the free list to the protective tariff by impusing thereon a specific duty of Es 45 per ton This duty shall also remain in force till the 31st March 1939

under the indian Finance Act 1931 and the Indian Finance (Supplementary and Extending) Art 1931 These duties shall in the first instance have effect up to the 31st March 1938 but if at any time during the currency of the Act, it is found after enquiry that foreign super is kung imported at any ha price as to render the existing protection ineffective this rate may be enhanced

The Indian Tariff (Wireless Brandenstum)
Amendmend Act, 1832 was passed to provide funds to enable Government to continus wireless broadcasting in India by increasing the import duty location on wireless reception instruments and apparatus and component parts thereof including all theories valves amplifers and location parts which are not spocially it signed for purposes other than wireless reception or are not original parts of and imports d slong with instruments or apparatus so designed, to a special non-protective rate of 50 per cant at all and are in the cover, except from the general 26 per cent surchange

The Bamboo Paper Industry (Protection)
Act, 1982, which was passed on the 5th March
extended the dates of up ration of the Bamboo
Paper Industry (Protection) Acts of 1925 and sheets and articles made thorufrom has been
1927 to the 31st March 1930

15 also altered exceeded to the 31st March 1930 and sheets and articles made thorufrom has been from 65 to 70 the maximum percentage or 3 (4) of the Indian Partif Act 1803

II-IMPORTS OF MERCHANDISE.

The following table shows the comparative importance of the principal articles imported into Bettish India --

		IMPORTS			In thousa	Percentage of
_	1927 28	1928-29	1929-30	1030 31	1931 32	total importe of mer chandise in 1981 32
Cotton and cotton goods	71 30 10	67 15 16	02 90 88	31 (4 57	26 18 61	20 72
Machinery and mullwork	15 93 75 28 41 68	18 36 04 26 98 84	18 21 85 23 61 91	14 94 78 15 UL 26	10 92 34 9 77 65	8 64 7 74
Metals and ores	17,08,68	1 68 28	11 68.45	10 92 25	L72 26	7 60
Nugar	14 00 55	16 08 9 1	1 77 65	10 96 47	6 16 a 3	4 88 3 55
Vehicles	7 69 87	11 00 00	10 84,73	7 30 58	4,48 47	9 59
Instruments apparatus and appliance	4 46 12	4 91 71	- 38 20	1 77 47	1 60 20	2 92
Provisions and Chiman a Store a	6 40 60	6 21 24	5 6 3 6 1	4 87 79	3 41 20	2 70 2 16
Silk raw and manufactures	5 50 78 2 64 65	5 00 67 2 83 31	4 18 43 2 43,81	2 99 92 2 59 90	2 73 56 2 67 65	2 12
Dyes Hardware	5 24 42		a 06 0a	3 60 28	2 60 91	2 06
Chemic alu	2 64 95	2 47 44 5 23 -8	2 78 74	2 61 22	2 56 97	2 08
Paper and pasteboard	3 00 62	3 29 95 3 57 16	8 72 31 3 76 63	2 86 74 3 31 76	2 50 24 2 26 86	1 98 1 79
Liquors Rubber	8 08 90 2 71 67	_ ×6 13	83_67	2 58 24	2 22 28	1 76
Spices	2 77 85	2 94 03	1 45 70	2 54 94	2 (18 22	1 65
Drugs and medicines	1 06 28	2 02 13	2 20 35	1 98 94 2 31 11	1 91 11	1 ol 1 28
Wool raw and manufactures Railway plant and rolling stock*	5 96 82 4 76 87	5 01 87	4 28 45	23111		
Fruits and vegetables	2 01 94	16839	1 82 87	1 48 50	1 34 47	1 06
Glass and glassware	3 48 41	2 37 40	2 61 93	1 64 78	1 21 97 1 17 61	97
Grain pulse and flour	2 30 70 2 91 82	10 72 81 2 74 60	2 69 71	28163 1 al 16	94 44	75
lobacco Noap	1 61 37	1 8 10	1 60 68	1 11,98	88 72	70
Paints and painters materials	1 54 79	1 44 20	1 46 65	1,12,09	87 53	1 69
Building and engineering	1 10 10	1 11 00	13444	1 09 88	83 78	1 66
materials	1 28,80	1 21 96 1 82 90	1 71 34	11113	81 76	05
Apparel Salt	17484	1 46 82	1 30 30	1 14 97	71 09	J7
Arms ammunition and mill	1		·		40.40	54
tary stores	70 85 01 87	76 64	1 02 00	54 02 81 25	68 03 68 48	54
Stationary Boots and shorn	66 90	68 12	87 81	88 06	64 98	51
Wood and timber	81 47	88 46	1,03,54	89 82	60 6B	48
Haberdashery and millimry	1 26 55	1 34 07	1 04 28	72 98 60 91	54 29 53 38	43 42
liooks, printed etc	61 98 71 80	60,28 67.47	71 82 80 24	63 53	50 82	40
Belting for machinery	87 30	8111	90 21	69 62	50 11	40
Foliet requisites	62 35	6401	72 68	53 81	47 60	88
Precious stones and pearls	. 1914-	1 16 83	1 09,6 1	59 74	45 00	36
umet 1-n	1 34,45 69 00	74 23	63,00	45 68	43,57	85
Animals, Rving	38 43	So,71	82,42	20 86	44 06	38
Karthenware and poroclain	80 71	78 00	72 34	48 16 49 06	38 36 87 (14	30 29
Toys and requisites for game a	6182	06 69 78 57	98 65	67 43	36 05	29
Manures Paper making materials	40 28	41 51	44 95	42 07	80,09	29
Bobbins	88 99	35 96	39 88	42 99	31 91	20 24
T mbrellas and fittings	62 38	57 19 38 95	43 66 41 96	31 09 31 07	80 16	19
Gums and resins Fallow and stearine	39 8 3 26 20	24 63	\$1.02	27 23	24,25 20 79	17
Cutlery	38,50	36 37	41 41	26 05	20 69	17
hurniture and cabinetware	30.62	36,98	87 66	27 73	20 11	16
Jawellery also plate of gold	1 77.74	15 62	20 25	89 34	1918	15
and silver Flax raw and manufactures	17 24 87,09	85 45	33,38	21 60	17 7o	14
Coal and coke	62 49	39 10	15 55	34 69	14 28	11
Fish (excluding can ned fish)	36,98	25 76 26 58	26 31 24 20	28,86 18 37	18 42 12 78	1 10
Jute and jute goods	24 11 27 22	27 61	23 47	16 86	11,21	ú
Clocks and watches and parts Matches	39 37	17 22	10 89	4 11	105	01
	16 01 86	15 26 61	14 33 69	10 58 89	9 64 61	7 64
All other articles		258 30 00			126 87,1	10

Imports—(continued)

(in thousands of Runees)

	1926 27	1027 28	1928 49	1929 30	1930-31	Percentage on total imports of mer chamiter in 1930-31
Gums and resins	30 58	39 88	38 95	41 96	81 07	19
Furniture and cabinetware	49 68	30 62	36 IM	, 3766	27 73] 17
Tallow and stearine	1 31.64	36 25	24,63	31 02	27 28	17
Cutlery	41 38	Un 38	36 37	41 41	26 95	16
Fish (excluding cannod fish)	38 66	36 98	25 76	26 31	28 86	14
Flax raw and manufactures	31 40	37 09	lo 45	33,38	21 69	1 13
Animals living	41.85	98 43	35 71	32 42	20.88	12
Jute and jute goods	40 37	11	"G)8		18 87	11
Clorks and watches and parts	25 96	27 25	27 61	23 47	16 86	10
Matches	65 60	80.87	1 7 23	10 89	4 11	02
All other articles	12 83 76	15 01 86		14 3 1 69	10 53 89	4 8 B
TOTAL VALUE OF JM1 ORTS	231,22 08	240 88,64	253 30 60	240 79 69	164,62 09	100

Cotton Manufactures (Re 1915 Lakhs) — The total value of the imports of cotton manufactures in the year under review amounted to Rs 19 10 likkin as against 1962 2.725 lakins in the preceding year and Rs 59 49 lakins in 1929 30 "Thus there was a detime of 24 per cent, as compared with 1989 31 and 68 per tent as compared with 1929 30 Imposts of obtain as compared with 1925 w 1 Imports of 1000m twitted at the 2 90 lakins as a same 20 1 million ib-the valued at Rs 3 08 lakins in the preceding year and 43 0 million libs with a der lard value year and 43 9 million lbs with a declared value of Rs 6 80 lakbs in 19,23 10. The decline in value as compared with the preceding year was therefore year cent and 50 per cent as compared with 1929 30. Imports of pice, souls in the year under review were 776 million yards value at Rs 14 67 lakbs as compared with 480 million yards value at Rs 20.05 lakbs in 1939 31 and 1,919 million yards value at Rs 50,25 lakbs in 1939 13 The derivation in vards as a compared with 480 million yards value at Rs 50,25 lakbs. 1999 30 The decrease in yardage, as compared 1999 30 is compared with the percentage decline with the preceding year was therefore 14 in the case of other articles in general the percent but as compared with 1929 30 it comparison will give some idea in general the percent but as compared with 1929 30 it comparison will give some idea to the effect was 60 per cent. These figures show that the of the boy out in the case of cutton pleosgoods was 60 per cent | these figures show that the further decline in the year under review was of smaller dimensions than the lange fall of the preceding year 1930 ?? Naturally the was-to be expected as the figure of the pre-viling year showed the little large effects of such abnormal catters as the reduced purchasing power of the consumers and the boycoit As compared with 1929 30 the last fairly normal year the fall is seen to be of enormous magnitude both in quantity and value

The causes which were given in the previous issue of this Review of Irade to explain the enormous fall in the imports of cotton manufac enormous fall in the imports of cottom manufac per cent. Taking the effects of other causes tures in 1930 31 as compared with the preceding on the various classes was of these cause year continued in operation in the year under of magnitude, it will thus be seen that the review. In the main they are (a) the lowered magnitude of the decline in value of imports and (b) the political situation in the country in the cast of other articles. Actually, in the Added to these also there were considerable cast of sugar the increase in the import tariff necesses in the import tariff necesses in the import tariff necesses in the import tariff and of the energing was necessary that the import tariff on cotton manufactures when the suggest of September 1931 and further the articles and are more sensitive to trade depression

effect of the increased internal production in indian mills must not be forgotten. It is difficult however by analysis to apportion the separate effect of each of these factors. There is no point in comparing the figures of 1943-32 with those of 1930-31 as the latter was also an abnormal year which suffered from the causes we strong about 1 and 1 mentioned above. In order therefore to gauge the full effect of these causes in 1930 71 and In order therefore to gauge 1931 32 a comparison may be made of the inport figures of the year under review with those of 1929 30 which was the most recent this of 1929 30 which was in most term combaratively normal year to the year in which both the lowered purchasing power and the boycott were absent Throughout the the boycort were much analysis where the followin, paragraphs there for where the effects are discussed the year 1929 30 will be need for purposes of comparison If the per-centage decline in the case of cotton ples (south imports in the year under review as against 1929 30 is compared with the percentage decline imports Lisewhere it has been seen that the total duling in the value of imports of all the total dulin. In the value of imports of all commonfities into India in 1971 32 as compared with 1928 61 amounted to Rs. 114 47 lakins or 47 5 per tent whereas the des line in the case of cotton manufactures for the same period amounted to Rs. 40 33 lakins or dis per tent. In comparison with these figures the decline in In comparison with these figures the decline in value under maximery was 40 per cent under suzar 61 per cent, under metals 59 per cent under suzar 61 per cent, under metals 59 per cent under hardware inclinding cutilery and instruments 42 per cent under vehicles 58 per cent under trained in drugs, etc 13 per cent Taking the effects of other causes on the various classes was of the same order of magnitude, it will thus be seen that the unspitted of the decline in value of important of cotton magnitude and produce the decline in value of indicate that the tent of cotton magnitude are seen of their articles. Actually, in that

It may be surmised therefore that the boycott whatever that a large part of the define was which was aimed most directly at impured due to the reduced purchasing power of the conton piercycods was responsible to sould consumer in in its and a part was probably due under the head of cotton manufactures. One to the enhance dustons duties levied on this the other hand however there can in an doubt class of goods in 1991.

The value of the different classes of cotton manufactures imported during the past five years and the pre-war vear 101d 14 is set forth below -

	1913-14 (pre war year)	1027-28	1028 29	1929-30	1930-31	1931 32
	Ra (lakha)	Ha (lakhr)	Rs (lakhs)	Ra (lakha)	Ra (lakha)	Rs (lakhs)
Twist and yarn	4 16	6,74	u 50	6 00	8 08	2 99
Piecegnods— Grey (unbleached)	25 45	21 21	2019	20 93	6,87	3 92
White (bleached)	14 29	1 . 42	15 33	13.27	6.20	5 83
Coloured printed or dyed	17 86	17 52	17 13	15 15	0.82	5 05
heuts of all descriptions	54	94	94	90	16	87
Total Pierezoods	54 14	5, 14	1878	10 20	20.00	14 67
Hosiery	1 20	L 115	1 46	1 44	98	45
Handkerchiefs and shawls	89	17	16	17	5	2
Thread	89	777	71	81	no i	54
Other sorts	1 52	คอ	82	82	59	45
Grand Jotal	66 90	6, 16	63 24	69 49	25 25	I H 15

Cotton Tweet and years (Re. 2.99 lakks):—

Cotton Tweet and years (Re. 2.99 lakks):—

The imports of entime twist and years amounted to 31 6 million fiss in quantity and Re 30% the first in 1929 the forcer of fit showed a considerable define lakes in value in 1941 2 as compared with 1930 11 the year 1940 the first in 1940 11 the year 1940 the first in 1940 11 the year 1940 the first in 1940 11 the year 1940 the first in 1940 11 the year 1940 the first in 1940 11 the year 1940 11 the present of the first in 1940 11 the year index review increased by nearly as mille in the case of lapses also but the previous interests the reduction in the case of Japan also but the previous interests the reduction in the case of Japan is year though there was a decline in value of the same from the first was a derinase of 1.2 million in or 27 with 19.23 M of the value per tent the value of the previous interests the reduction in the case of Japan is order than as a first was a derinase of 1.2 million in or 27 with 19.23 M of the value per 1940 11 the previous interests the reduction of the case of Japan is order they was a derinase of 1.2 million in or 27 with 19.23 M of the value per 1940 11 the previous interests the reduction in the case of Japan is order they was a derinase of 1.2 million in the year was Re 0.15 2 as compared with 18.1-0.11 in 1930 31 and Re 1.10 in 1923 M of the year was Re 0.15 2 as compared with 18.1-0.11 in 1930 31 and Re 1.2 in million in the form the United Ringdom decreased by a little over 8 million of over 1.100 million yards in 1940 31 a decline for the previous of the previous interests in value was from Re 50 exceed showed an increase of about 14 million in the as compared with 1920 30 were 30 though the sac ompared with 1920 31 whereas imports from 1920 11 the showing a compared with 1920 31 whereas imports from 1920 11 the previous interests in 1941 32. thus showing a compared with 1920 31 whereas imports from 1920 11 the imports from 1920 with the previous previous year and a drop of Re 3.3 co lbs as compared with 1930 31 whereas imports the pre-war year 1913 14 the imports of 1931 32 from Chans showed an increase of 2.7 million were less by 2,422 million yards. The figures

	Grey (nubles ohed)	White (bleached)	(oloured printed or dyed
Year	Milition yards	Million yards	Million yards
1918 14 1914-15 1915-1d 1915-1d 1917-18 1918-19 1920-21 1920-21 1922-23 1922-23 1924-25 1924-26 1924-27 1928-29 1928-29 1929-30 1930-31 1981-32	1534 2 1 120 4 2 1 148 2 847 0 02 , 0 83 3 580 6 533 3 580 6 931 0 709 1 748 4 875 5 836 0 22 5 860 0	703 3 804 2 811 4 589 8 802 9 324 0 824 0 824 0 824 0 8 806 2 402 5 840 5 748 9 46 7 1 0 5 6 6 7 6 7 6 7 7 6 7 7 7 7	831 8 494 8 494 8 496 6 227 6 2208 3 489 3 248 8 248 8 347 0 305 8 407 8 407 8 404 8 504 9 483 7
1901-02		4177	223 2

It appears from the above table that in the year under review imports of grey goods declined still further from the last year s low figure and still further from the last year a low figure and amounted to 240 million yards only as compared with 350 million yards in the preceding year and 925 million yards in 1029 30 Links the lowest figure on record for the last 30 years. This decrease was shared both by plain grey goods and bordered grey goods, the decline in the former being somewhat less than in the laster. The imports of plain grey goods amount of the program

for the three important classes of column piecegoods from 1919 14 onwards are tiven in the varis in 1929 30, thus showing a decline of varis in 1929 30, thus showing a decline of varis in 1929 30, thus showing a decline of varis and 207 million yards as compared with the prevailing year and 207 million yards as compared with 1919 30 imports of bordered grey goods fell to 83 million yards as compared with 171 million to 83 minon years as compared with 131 million yards in the previous year and obligible yards in 1929 30; showing a decline of 88 million yards as compared with 1930 31 and 419 million yards as compared with 1929 30 Imports of white goods increased by nearly 8 million yards in the year under review as compared with the preceding year but as compared with 1929 30 the juports showed a decline of 194 million yards or 41 per cent Coloured goods fell to 228 million yards in 1931 32 as compared with 224 million yards in 1980 31 and 489 million yards in 1980 31 and 489 million yards in 1980 31 and 489 million yards in 1026 30 thus showing a decline of 54 far as values are concerned the haports of grey goods showed a further decline of nextly Rs 3 sources a compared with the preceding year and amounted to slightly under Hs 4 crores as compared with Rs 7 crores in the provious year and Rs 21 crores in 1929 30 The value year and Rs 21 crores in 1929 30 The value of white goods destined by nearly a crore as compared with the previous year though there was an increase in the quantity imported. As against 1928-30 the fall in value amounted goods deflued in value by nearly Rs 3 crore imports of coloured goods deflued in value by nearly Rs 14 crore as compared with the proceeding year and by Rs 16 crores as compared with 1929-30 The declared value of great goods. ordron as compared with 1929 wt . Inc declared value of gro, goods declined from 3 as 7 p in 1929 30 and 3 as in 1930 31to 2 as 6 p in 1931 32 The decline in the case of white goods was from 4 as 6 p in 1920-30 and 3 as 8 p 8 in 1930 31 iron 449 op m 1820-303 at 32 whereas the dethetd value of coloured Loods fell from 5 as in 1923 32 and 4 as 5 p m 1930 31 to 3as Ap in 1931 32 the following table shows the deduced value per yard of the three kinds of Loods for a number

Cotton piecegoods	23 24] 24 25	25-28	26 27	27 28	28 29	29 (1	10 31	31 52	
Grey (unbleached) White (bleached) (oloured printed or dyed	A p 2 8 2 11 3 5	4 p 0 3 6 0 8 2	A 31 5 5 5 11 7 10	4 p 4 11 5 8 6 11	4 p 4 2 4 11 6 2	A P 3 II 4 5 5 7	A P 3 10 4 5 5 6	A P 7 4 8	A p 8 0 3 8 4 5	A 17 2 6 3 1 8 8

The imports of coloured printed and dyed goods from 1925 26 are set forth below -

	1	925-26 1		92	6–27	1927–28		1928- 29			19	20 30	19	80-81	1931 12			
_	Mis vds		Rs (Ucs)	Min		Rs (lks]MI		Ra (lks)	Miz		Rs (ks)	Min		Min Vd8		Min yds	(ILH)
Total printed goods	166	91	6,65	176	8	6 L	31286	5 8	80,7	244	4	741	(100	5.77	106 5	2 61	101 9	2,08
	106	8	4,88	157	0	61	7 1 54	3	5 61	106	6	5 62	157	0 4 92	93 ;	2 60	93 0	2 29
Total woven coloured goods	92	ľ	4,49	118	6	4.9	11:	l S	4 38	108	9	4 32	142	5 4 47	, a 1	1 52	25 4	68

Imports in the year under review in all the [1930 31] but the decline in value was from three lines declined as compared with the Rs 2 69 lakins to Rs 2 29 lakins. As compared preceding 3.437 but the decline was almost with 1929 30 however the decline in quantity negligible in the case of printed and deed goods and value was 58 million yards and Rs 2 63 43 compared with 1929 30 the decline was of lakin-respectively. Imports of woven-coloured course of considerable dimensions. Under goods full to 2 million yards as compared printed goods the quantity imported was 195 with 44 million varies in 1970 31 and 132 million million yards as compared with 196 million yards as compared with 196 million yards in 1980 31 and 322 million with 48 million yards in 1980 31 and 322 million with 48 million yards in 1980 31 and 320 m vards whu h was almost the same figure as in

Grey (unbleached)	(pn. war ycar)	1929 30	1930 81	1931 32
Dinates sure and scare; a faconets produpollums mults etc l'onge toth and shartings Shertangs Drills and Josus Other knops	906 1 150 4 545 4 21 8	001 1 13 0 840 1 14 7 13 4 3 2	171 0 19 3 166 3 4 1 2 4 1 0	88 6 24 7 133 8 3 7 2 9 1 7
Tutal	1 34 2	925 0	- 902 O	349 4
White (bleached)	2141) (lat wat 1813 14	1920 30	1930 JI	1031 32
Dhutis sams and scarves I reports madapolarus mulls ric Long-Toth and shurtungs Namscoks Prilis and je tus t dacks spots and strips I wills Other sorts	104 3 107 3 115 3 204 7 5 7 16 1 8 3 31 0	45 5 219 7 104 1 53 1 6 6 12 0 16 8 15 8	15 4 135 2 71 9 25 9 1 8 3 7 7 7	1 9 157 2 70 8 21 5 4 1 8 8 5 7 9 7
<u>lotul</u>	703 3	473 ()	271 6	279 7
Coloured printed or dyed	1913 14 (pre war vear)	1929 30	1980 31	1931 82
Dhutis suris and scarres Cambries ets Shirtings Frints and Juntz Drills and jouns On the, spois and stripes Twills Other sorts	175 2 113 6 152 6 209 7 30 0 19 7 31 4 159 6	33 0 43 J 105 8 61 8 86 6 26 4 36 6 90 7	19 1 20 5 54 7 83 7 38 3 12 5 16 0 55 0	8 7 19 7 62 9 23 0 32 9 5 1 17 8 53 1
lot	al 831 8	488 5	245 7	228 2

Under greys the decreased noticed last year the increase amounting to a bout 4 million yards were further increased in the year under review. Compared with 1929-39, imports of jaconeta imports under that went down from 171 showed a decline of 29 million yards. Under white million yards to 8.5 million yards or a fail of goods most of the items showed small increases 87 million yards. Compared with 1829-30, on the preceding year, white against the figure this meants fail of 43 million yards a Buillian), of 1929-30 there were considerable decreases under long-doth and shuttings there was a decrease imports of jaconets showed an increase of 20 of about 33 million yards as compared with the million yards on 1920-30, Jaconets on the other hand imports out one for increase of the preceding years of 200 million yards as gainst 72 million yards as against 72 million.

yards in the previous year, but as compared yards. Under twills the increase was from with 1920-30 there was a decline of 24 million 16 million yards to 18 million yards though yards. On the other hand dhatis sarces and the latter figure was nearly half of what was soarses as well as mainsook showed declines of imported in 1920-30 Imports under dhutis, 13 million yards and 4 million varies compared with yards and chints showed decreases of 10 million with the preceding year Compared with yards and 11 million yards respectively whereas 1229-30 there was, of course a considerably, imports under cambries and drills and jeans larger gap in the imports. In coloured goods were almost or the same magnitude as in the 13 million yards and 4 million varies compared prints and chints showed decreases of 10 million with the preceding year Compared with yards and 11 million yards respectively whereas 1229-30 there was, of course a considerably, imports under cambries and chints and jeans larger gap in the imports In coloured goods were almost or the same magnitude as in the most of the articles except shirtings and twill preceding year and as compared with 1229 30 the declines were much preater Imports Japan the two principal competitors for the under shirtings increased from 55 million yards, Indian pleogoods import trade in each of the to 63 million yards, though commared with three important classes of pleasened are not the torus of the control of the to 18 million yards. 1929-30, the imports showed a fail of 42 million forth bellow —

Percentage shares of the United Kingdom and Japan in the preparts of catton precessors

	United Kingdom	8-14 usder	United Kingdom	7-28 uader	United Kingdom 55	8-20	United Kingdom	Japan 65	United Kingdom	o usder	United Kingdom	1-32 ueder
Cotton piecegoods — Grev White Coloured	98 8 98 5 92 6	5	74 4 94 7 69 8	ΪÓ	04 8	28 8	56 2 92 1	42 5 2 8	9 2 84 6 60 0		23 9 74 0 40 4	74 3

Percentage shares in the total quantities of pascegoods imported

	18 14	21 23	23 24	24 25	25 26	20-27 27 2	8 28 29	29 80	30 31	\$1 32
United Kingdom Japan United States Notherlands Other countries	97 1 3 8 1 5			8 5 5 6	14 9 1 0 1 1	13 6 16 P 1 1 1 3		29 8 1 7 1 1	58 8 36 1 1 0 1 5 2 6	49 0 48 0 2 5 9 8 4
Tota	1 100	100	100	200	100	100 10	0 100	100	100	100

The outstanding feature of the table is the definite and continuous trend in opposite directions of the percentage figures of the United Kingdom and of Japan during the past aine years Japan increased her share from 36 1 per cent in 1903 31 to 43 8 per cent in 1931 32. The share of the United Kingdom on the other hand further declined from 58 8 per cent to 49 4 per cent. Thus the share of the United Kingdom was reduced from 97 per cent in 1913-12 to almost one bull of that in 1831 32 whereas Japan from a position of no importance whatever increased her share enormously and is now responsible for only a little less than half the total quantity of piecegoods imported into India

Of the total quantity of piecegoods imported 29 per tent was received in Bengal in the vear under review as compared with 39 per cent in the previous year. The share of Bondbay was 22 per cent those of Sind and Madras which amounted to 20 and 9 per cent in 1930 '11 atood at 28 and 8 per cent respectively in the year under review and respectively in the year under review as compared with 12 per cent. In the year under review as compared with 12 per cent. In the preventing year.

Artificial silk (Rs. 3,44 Bakha).—The trado under this head increased conditionally in quantity as compared with either the preceding year or your with 1989 '90 but the value of the trade though more than in 1970 '11 was less than that in 1920 '80. This of course was dur to the great fall in the average declared value of piecegoods which amounted to 4 as 9 p per Of the total quantity of piecegoods imported

under this head increased considerably in million yards in 1929 30. The share of other quantity as compared with either the preceding countics also des inter considerated with either the preceding countics also des inter considerated (Re. 276 trade though more than in 1940 31 was less than that in 1920 30. This of course was due to the great fall in the average declared value of the like that in 1920 30. This of course was due to the great fall in the average declared value of the million lise valued at Rs 38 lakins in 1938 31 to 2 piecegoods which amounted to 4 as 9 p per ly present the preceding roor and 8 as 11 p per yard in 1931 32 as compared with 6 as 7 p per ly present the preceding roor and 8 as 11 p per yard in 1929 30. Imports of stificial silk yarn whole of the imports have like a preceding year and 7 4 million like valued at Rs 32 lakins as compared with 11 million like valued at Rs 32 lakins as compared with 12 million like valued at Rs 30 lakins in 1929 30. The share of the United kingdom fell to a little under a million like as compared with just over a million like as compared with just over a million like as compared with just over a million like as compared with just over a million like as compared with just over a million like as compared with just over a million like there were the United kingdom 12 per cent and the Netheriands 13 per cent. The share of the lake to Rs 31 lakins in 1939 32 were lake the United kingdom 12 per cent and the Netheriands 13 per cent. The share of the like under 2 million like valued at Rs 19 lakins in 1940 31 to 17 million like a like of the lake of th

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The outstanding feature of the table is the chuite and coulingous trend in opposite direr ons of the percentage figures of the United ingdom and of Japan during the peat nine care Japan increased her share from 35 1 to 47 8 per cont in 1931 32 in season of the United her share from 180 1 Japaness piercegoods of cotton and see cent in 1990 31 to 47 8 per cont in 1931 32 in season of the United Kingsiom on the other and further declined from 58 8 per cent of 4 per cent Thus the share of the United ingdom was reduced from 97 per cent in 1905 31 to 48 per cent of 4 per cent Thus the share of the United ingdom was reduced from 97 per cent in 1905 32 5 for 8 p. in the type of the Italian 1831 32 1931 32 5 for 8 p. in the type of the Italian 1831 32 1931 32 5 for 8 p. in the type cent and the second sec 1931 32 5 as 8 p in the preeding year and 7 as 2 p in 1929 10 similarly the declared value of the imports from the United Kingdom value of the imports from the United Kingdom was 8 as 4 p in the year under review as compared with 8 as 6 p in 1830 31 and 8 as 2 p in 1930 31 and 8 as 2 p in 1920 30 As a result of these low and attractive prices of imports from Japan the other countries were more or less outside from the market Fine siare of Italy declined a little further from 5 6 million yards in 1930 31 taly a share was 11 - million yards 4 million yards shought the Lukerl shugdom declined from 2 million yards in 1930 11 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 13 and to 1 5 million yards in 1930 14 and to 1 5 million yards in 1930 15 and to 1 5 million yards in 1931 18 2 million yards as contracts with 8 2 million yards as contracted with 8 2 ander 2 million yards as compared with 3 2 million yards in the previous year and 6 8 million yards in 1929 30. The shares of other countries also de lined considerably

238,000 lbs to 116 000 lbs
Imports of slik picorgonis increased in quantity from 15 7 million yards in 1830-81 to 19 9 million yards in 1830-81 to 19 9 million yards in 1831 82 but compared with 1928-30 the imports were still down by 3 million yards. The value of the imports in the year under review was almost the same as in the preceding year but compared with 1928-90 there was a fall of Rs 98 lakins. As usual the bulk of the supplies came from China and Japan which together sent 19 8 million yards or nearly the whole of the imports of the proceeding year with \$1 million yards as compared with \$1 million yards as compared with \$1 million yards as compared with \$1 million yards as compared with \$1 million yards. As has been remarked in the paragraphs in the preceding year Japan share in the about cotton piecegoods Japan was exporting year under review increased year and at pure artificial silk cloth in bright colcurs it gares or the preceding year and at process as low as 11 7 million yards as against 7 8 million yards

harts as compared with 1929 30. The decrease in the year under review as compared with the year under review as compared with the preceding year was wholly confined to woollen manufactures. Imports of raw wool increased from 3 1 million ibs valued at Rs. 31 lakhs in 1930-31 to 6 7 million lbs valued at Rs. 31 lakhs in 1931-32. The imports in 1929-30 were also 6 7 million lbs, but the value was: Rs. 514 lakhs. Australia and Porsia were the two important sources of supply Australia sent 2 9 million lbs valued at Rs. 15 lakhs in 1931-32, as compared with 1 8 million lbs valued at Rs. 10 lakhs in the preceding year and 2 4 million lbs valued at Rs. 21 lakhs in 1929-30. The share of Porsia was a little under 2 million lbs valued at a thout Rs. 5 lakhs as 2 million lbs valued at about Bs 5 lakhs as 2 million he whited at about Rs 5 lakhs as, compared with 9 million his valued at Rs 3 lakhs in 1930 31 and 2 4 million his valued at Rs 9 lakhs in 1920-30. The United Kingdom sent just under a million his valued at Rs 83 lakhs as compared with 4 million his valued at Rs 5 lakhs in the preeding year. Imports of worsted yarns for weaving were almost the same as in the preceding year, according to 584 million. the as compared with 559 000 lbs in 1030 31 fbs value however declined from Bs 11 lakhs

Imports from the United Kingdom amounted to 1 3 million yards valued at a little under Rs 25 1 5 million yards valued at a little under Rs 26 lakhs in the year under review as compared with 2 million yards valued at Rs 48 lakhs in the preceding year 3 7 million yards valued at Rs 91 lakhs in 1929 30 Imports from Haly also declined from 2 million yards valued at Rs 25 lakhs in 1980 31 to 14 million yards valued at Rs 15 lakhs in 1981 32 Imports from France were about the same as last varied. valued at Rs 15 lakhs in 1081 32 Imports from France were about the same as last year a little over 2 million yards but the decline in value was from Rs 24 lakhs to Rs 16 lakhs. The shares of Germany, the Netherlands, Beigium and Japan went down in the year under review as compared with the preceding year. The average declared value per yard of the French supplies was 12 as 8 p of those from United Kingdom Rs 1148 and from Italy Rs 11-6

in 1880 31 Her share in 1920 30 was 13 4 | factures thereof declined by 251 000 tons or million yards
West, raw and manufactured (Rs 1.62 | lakks) — There was a decrease of Rs 60 lakks cores or 39 per cent in value from Rs 16 crores in the value of imports under this head as compared with the preceding year and of Rs 266 | Rs 10 crores from and steel represented pared with the preceding year and of Rs 266 | Rs 10 crores from and steel represented lakks as compared with 1920 30 The decrease | Rs 11 crores in 1930 31 and receded to the fifth the preceding as compared with the preceding section of the preceding section of the preceding year and the preceding year and the preceding year and the preceding year and the preceding year and year preceding years of the preceding years and years are preceding years and years are preceding years and years are preceding years and years are preceding years and years are preceding years and years are preceding years and years are preceding years and years are preceding years. Ha II crores in 1930 31 and receded to the fifth piace in order of importance among India's imports the first four being cotton manu factures machinery and millwork mineral oils and raw cotton. If such items as machinery and millwork hardware cuttory implements and instruments and vehicles are grouped with metals and manufactures thereof under one bead the total value would aggregat. Ra 1921 across while the value of any cotton that the course while the value of any cotton that the course while the value of any cotton that the course while the value of any cotton. bead the total value would aggregat. Rs 323 corres, which had prior to 1930 31 forms d the most important group among Indias important amounted to Rs 27 covers in the year under review In the preceding year the metals group accounted for Rs 47 corres while the textile head totalk d Rs 328 crores

> Iron and steel (Rs 6.32 lakks).—The world a production of both pig from and stoil estimated at 56 million and 70 million toms respectively in 1931 was the lowest recorded since 1932 and showed a fall of 25 pr c ant in since 1922 and showed a fall of 29 pr cent in the case of pig from and of 25 por cent in the case of stell as compared with the preciding year. The depression in the iron and steel industry was universal but the degree to which the different producing countairs warn affacts of kingdom pig iron production fell by 40 per cent from 6 2 million tows in 1930 to 8 7 million tows in 1931 and, leaving out of account 1921 and 1926—the years of produced industrial dispute, was the lowest since the fittle of the list century, while steel output declined by 29 per cent from 7 8 million tows to 5 2 million tows, the lowest since the beginning of the present the content of the compared production of the present from 7 8 million tows to 5 2 million tows, the lowest since the beginning of the present. the lowest since the beginning of the present conture overpting again the two years a forred to above I here were also similar decreases in production in the United States of America and Germany while France, Belgium and I uxem burg showed much smaller declines compare with 1939 Moreover unlike the United kingdom all the Continental countries succeeded in mather them. a comparative is believed. in maintaining a comparative bigh rate of exports by reducing their prices to a low keel but the acapension of the gold standard by Great Britain in September 1931 brought about

a change
In India the imports of all classes of iron and
steel, including pig iron and old iron or steel in
1981 32 were lower than in any year since the
close of the War and amounted to 371 000 tons
as compared with 614,000 tons in the preceding
year representing a fall of 40 per cont. Of these
over 206 000 tons were imported during the first
half of the year to which the United Kingdom
contributed 81,000 tons or 39 per cent and the
Contractal countries 50 per cent. In the second Continuous a 1,000 kms or 39 per cent and come Continuous all countries 59 per cent. In the second half of the year the imports were very much reduced and amounted to 165,000 tons. but the share of the United Kingdom improved to 51 per cent while there was a corresponding decline in the share of the Continental countries

Takied Kingdom Bt 114 8 and from Italy last

Mackinsty and miliwark (Rs 11,57 lakks)—
—Imports of markinery and miliwork which are recorded in value only declined by 24 per cent from Rs 15 13 lakks in 1930 31 to Rs 11 57 lakks in 1930 32 to Rs 11 57 lakks in 1931 32. Allowing for the change in prices, the decline was not so great as the figures seem to suggest. There are however some bracohes of the trade mostly cotton and sugar washiners which showed a delinet advance. machinery which showed a distinct advance thereby indicating an expansion of activity in those selected industries

the Punjab which were in progress imports of electrical machinery receded from Rs 2 39 lakhs to Ba 2 16 lakhs Imports of textile muchinery declined in value from Rs 2 88 lakhs to Rs 2 48 lakhs As a result of the world comomic condition and of the ban on the extension of jute mills imposed by the Calcutta Jute Mills Association, there was a lack of demand for jute may hinery imports of which fell steadily from Rs 1 44 lakhs in 1929-80 to Rs 81 lakhs in 1930 31 and further to Hs 32 lakhs in 1931 32 machinery however showed an improvement Prices were low for the greater part of the viar and some Indian cotton mills particularly in

and some Indian cotton mills 'particularly in Bombay took this opportunity to carry out schemes which had been in ablyance for a trait years Imports of cotton machinery rose, from Es 1.78 lakhs to Bs 1.93 lakhs. There was a marked improvement in the imports of sugar ms hinery which were valued at Es 30 lakhs in 1891 32 as compared with Es 14 lakhs in the preceding year. The Indian sugar industry was the subject of an enquiry by the Indian Tariff Board and the expection that a change in Government policy was imminent led to an engarmons importation of sugar machinery for factories in India Imports of other classes. for factories in India Imports of other classes of machinery showed noticeable decreases

there being a decrease under cach description the demand for motor cars weakened greatly of non ferrous metals with the exception of and the imports during 1931-32 were with the exception of 1921-32 and 1922-33, the lowest in this group

Mackinery and milkwark (Rs 11,57 lakks)—
— Imports of machinery and unliwork which are recorded in value only declined by 24 pt vision are recorded in value only declined by 24 pt vision and vision are recorded in the control of the compared with 12 601 valued at Rs 2 56 lakes in 1039 31 he year falls into two distinct puriods—one before and the other after the suspension of the gold standard. The free period which proctocally covers the first bail of the veer was one of strinking, trade and increasing competition resulting in a steady decline in the participation of the United Kingdom in the trade to an unprecedentedly law level. The second buf though in no way better in respect of the total offcake was element. these selected industries

There was a moffecable decrease under prime the thirty was a moffecable decrease under prime the thirty was a moffecable decrease under this provers the imports of which field from Re. 2.74 lakes in 1930 St to Re 1,56 lakes in 1931 S2 to Re 1,56 lakes in 1931 S2 to Re 1,56 lakes in 1931 S2 to Smaller importations of milway loomotive, singless and oil ongines of the industrial type which were valued at Re 68 1 lakes and Re 42; count attended to the total importation, which was brought about by the auspeasion of the gold standard and the linking of the rupes to the such as compared with Re 1 80 lakes and Re 500 lakes respectively in 1930-31 Despite an increase in the domaind for generating plants and other observable upinconduction with the hydro-ck other schemes of the Punjab which were in progress imports of spanylied, 1 461 or 49 per cent and the United Kingdom in connection with the hydro-ck other schemes of spanylied, 1 461 or 49 per cent and the United States. supplied 1 461 or 49 per cent and the United States of America and Canada together 1 025 or 34 per cent Caking the year as a while the proportion of British cars to the total trade proportion of liftish art to the total trade indivance from 23 per cent in 1930 31 to 30 introper in 1931 32 although the number of such ears imported froll from 2 885 valued at Rs 71 lakhs to 2 178 valued at Rs 50 lakhs The namber of ears imported from the United States of America declined from . 0 98 valued at Rs 100 lakhs to 3 888 valued at Rs 6 likhs and of those from (anada shrank from 3 20 valued at Rs 10 lakhs The combined imports from the United Rs 10 lakhs The combined imports from these two countries rupresented 55 nor combined to as 10 issue 1 ite combined imports from these two countries represented 55 per cent of the total number of cars imported in 1941 42 as compared with 66 per cent in 1930 31 and 69 per cent in 1929 30

The imports of motor omnibuses, vans forries etc. in 1931-32 numbered 4-302 valued at Rs. 67 takks as compared with 8-913 valued at Rs. 1-42 takins in the preceding year Of those 62 per cent or 2 685 represented chassis with a total value of Es 47 lakins as against 67 per cent or 5,930 valued at Hs 1,04 lakins in 1930 91

The following table shows the number of all of machinery showed noticeable decreases

Motor vehicles (Rs 239 lakin) —As a classes of motor vehicles registered in the consequence of the general business depression and of March 1932

Number of motor vehicles reputered in Reisish India up to 31st March 1931

Provinces	Motor cars, including taxi cals	Motor cycles including Scooters and Auto wheels	Heavy motor vehicles (lorries buses etc.)	Total
Hengal including Calcutta Bombay City (g) Rombay Presidency (excluding Bombay	Number 85 061 9,022	Number 5 089 529	Number 4 515 1 010	Number 44 615 10 561
City and Sind) (a) Madras City	10 249 12 97 <i>2</i>	774 3 118	52 2 011	11 075 18 09 6
Madras Presidency (excluding Madras City)	7 609	1 708	8,412	15 728

Warmher of Mater Vehicles resistered in British Indea un to \$1st March 1982 -- contd

Provinces	Motor Cars including Taxi cabs	Motor cycles including Scooters and Auto-wheels	Heavy motor vehicles (lorries buses, etc.)	Total
	Number	Number	Number	Number
United Provinces	12 076	2 068	5 707	19,851
Punjab	12 307	4 846	8 056	24 700
Burns (a)	12 117	1 377	7 565	21.059
Ribur and Orisea	10 657	1 494	2 596	14 687
Cuntral Provinces	3.550	799	1.804	8 185
Sinda	1 952	460	541	2 953
Delhi	6 260	1 158	3 504	8 922
North West Frontier Province	3 379	1 434	1 2 425	7 238
Ajmer Merwara	636	167	210	1 018
Assum (b)	1 980	206	2 478	4 004
Total	139 226	24 012	46 888	210 726

(a) Represent numbers of motor volicles actually running up to 31st March 1932
 (b) Relate to the year ended 31st December 1931

Bardware (Rs. 281 lakks)—The value of our the other hand the stars of Hungary went the total imports of hardware amounted to Rs. 261 lakks in 1931 32 as compared with tone The bulk of the imports of best sugar and was much below the pre war figure of Rs. 3,17 lakks much below the pre war figure of Rs. 3,17 lakks of the properties of the demand shackmed and the properties of the stack of green was the below the pre war figure of Rs. 3,17 lakks of the properties of the stack of the s ing power on the part of the consumers who resorted to hand to month buying

Misseral Oils (Rs. 2.84 lakks).—Imports of all kinds of numerat oils into India declined from 242 million gallons valued at Rs. 10.48 lakks in 1830 31 to 2164 million gallons valued at Rs. 904 lakks in 1831 22. This represented a fail of 11 per cent in quantity and of 14 per cent in value with the exception of petrol, all the other important descriptions of mineral oils registered decreases Of the total quantity of mineral oils imported in 1931 22 kerosene oil represented 40 per cent fuel oils 47 per cent and lubricating oils 7 per cent as compared with 41 44 and 11 per cent respectively in 1930 31 1980 31

Imports of sugar of all sorts excluding malasses decreased from 901,000 tons in 1930 91 to 510 000 tons in 1931 32 thres showing a tecline of 385,000 tons or 49 per cent. The decline in value was from Rs 10,54 lakins to 48 bet cent. Imports of sugar 23 D 8 and above decreased from 728 000 tons to 365,000 tons. The main fall was in the imports from Jays which amounted to 856,000 tons as compared with 715 000 tons in the preceding year. Imports from the United Kingdom went up slightly from 1 230 tons to 3690 tons. Imports from 1 230 tons to 3690 tons. Imports from 1 230 tons to a feet tons Imports from Ceylon decreased from nearly 6,000 tons to a liftle under 1 000 tons tons Imports from China including Hong kong decreased from nearly 5 000 tons to a little under 4 000 tons

The total amount of best augar imported, in 1980 3 to Hs 1 91 lakhs in 1931 52 with 78 005 tons in the preceding year imports from most of the countries showed increases. The state of the countries showed increases in the part under review of the total imports of paper and pasteboard Russia sent 68 005 tons in the year under review inclined from 2.980 600 cwts valued at Ra. 2.87 as compared with 42 900 tons in the preceding lakhs to 2,191 000 cwts valued at Ra. 2.50 lakhs, increased from 7 000 tons to 19 000 tons and that of Germany from 11 000 tons to 15 000 tons with 1 91,000 cwts (Rs. 2.24 lakhs) 1 98,000 that of Germany from 11 000 tons to 15 000 tons with 1 92,000 cwts (Rs. 2.36 lakhs) in the preceding year The total amount of heet sugar imported

during the year was received in Stud and Bombas Provisions (Rs. 341 lakks).—Under this comprehensive board which covers a large variety of articles such as canned and bottled provisions farina-cons and patent foods, condeta sed milk. biscults and cakes, confectaonery, bacon and hum choese jams and jellies pictics and sauces butter core and chorolate isingless gid lard and vinegar the total value of the imports recorded showed a further decline from Bas 88 lakhs in 1930 % in Ba 34 lakhs during the vess moders where. the year under review

Has a sa saras in 1930 % in the 3 % lakins during the year under review

Chessucals (Rs. 2.57 lakins)—The total imports of chemicals (excluding chemical manures and medicines) in 1932-32 were valued at Rs. 2.57 lakins a decline of Rs. 4 lakins in comparison with 1930 31 Sodium compounds accounting for 47 per cent of the total imports of chemicals as against 45 per cent in 1930-31 amounted to 7.55 600 owts valued at Rs. 1 17 155 600 owts valued at Rs. 1 12 lakins as compared with 1 550 000 cwts valued at Rs. 1 12 lakins as compared with 1 550 000 cwts (Rs. 63 lakins) as compared with 1 550 000 cwts (Rs. 54 lakins) the United Kingdom as manul remaining the chief source of supply "The total consignments of caustic side drawn chiefly as in previous years from the United Kingdom (sermany and the United States of America rose from 231 900 cwts valued at Rs. 27 lakins to 251 400 cwts valued at Rs. 32 lakins to 251 400 cwts valued at Rs. 32 lakins in previous years from the United Kingdom Germany and the United States of America rose from 231 900 cwts valued at Rs. 32 lakins to 251 400 cwts valued at Rs. 32 lakins in previous years from the United Kingdom Germany and the United States of America rose from 231 900 cwts valued at Rs. 32 lakins in the States of America rose from 251 and from Rs. 10 lakins to Rs. 8 lakins in value. The bulk of this decline is accounted for by a reduction under sulphnizio acid from 13 500 cwts to 5000 cwts.

Drugs and Mediciaes (Rs 1,91 lakks) — The total value of drugs and medicines imported recorded a fall of 2 per cent from Rs 1,94 lakks in 1980 3 to Rs 1 91 lakks in 1931 52

Imports of printing paper amounted to 616 000 | 1 196 00 cwts (Ra 1,89 lakks) in 1930 81 to cwts valued at Ra 80 lakks as compared with 1 101 000 cwts (Ra 1 45 lakks) in 1930 81 to 683 000 cwts valued at Ra 90 lakks in 130-31 Newsprinting paper declined from 41 000 cwts (Ra 1 45 lakks). Class and Glassware (Ra 1,22 lakks) to 596 000 cwts in quantity and from Rs 124 lakts of the imports of glass and glassware to 596 000 cwts in quantity and from Rs 124 lakts as compared with printing paper also recorded a decrease from 1 1020 30 All the description a under this head 226 000 cwts valued at Rs 46 lakks to 217 000 cwts valued at Rs 93 lakks

Liquots (Rs 2.77 lakks)—There was a further decline in the imports of inquor the total quantity imported having fallen by 21 per cent. from 7 2 million gallons in 10,80 31 to 5.7 million gallons in 10,81 32, and the value by 32 per cent from Rs 4 12 lakks to Rs 2.27 lakks of the total quantity of liquots imported, ale, beer and porter accounted for 80 per cent swifts 31 nor tent smit where any 3 per cent spirit 31 per cent and wines only 3 per cent Imports of ale beer and porter fell from 4 610 000 gallons to 3 725 000 gallons

Salt (Rs. 72 lakins)—The imports of foreum sait by sea into Buttish India declined by 36 per cent in quantity from 704 000 tons in 1930 31 to 451 000 tons in 1931 42 and hy 37 per cent in value from Rs. 11. lakhs to Rs. 72 lakhs With the exception of Aden the most inport in source of supply all the other countries seem to supply all the other countries were total quantity imported in 1911 32 nearly 314 000 tons or 70 per cent came from Adin in as compared with 138 000 tons or 27 per cent of the total in the preceding year. The increase in Aden a share was due to the additional unditional of the total in the priceding year. The increase in Aden's share was due to the additional duty in Aden a share was due to the additional duty of 4 as 6p per manual imposed on non indian salts by the Salt (Additional unput duty) Act of 1931 Germany reduced her supplies from 97 000 tons to 20,000 tons Spain from 67 000 tons to 4000 tons and fine United Mingdom from 42 000 tons at 20,000 tons. There were also smaller receipts from Laban Lank Africa and Engyl which amounted to 67 000 tons and 15 000 tons respectively as against 154 000 tons and 15 000 tons in 98 45 41 and 180 000 tons in 19 40-41

Dyesing and Tamung Substances (Rs 2.68 lakks) – Imports of dyeing and taming substances contained to advance the total value amounting in 1931 32 to Rs 2.68 lakks amounting to Rs 9 lakks in comparison with 1930 31 and of Rs. 28 lakks in comparison with 1829 30 (sel far dyes representing the bulk of the imports under this head showed as increase from 17 6 million libe valued at he 2.23 lakks to 17 9 nallion libe valued at he 2.23 lakks aroun 17 o minion has valued at Ra 2.23 laking largering and inclined by a build at Ra 2.83 laking.

Spices (Ra 2.68 laking) – There was a mether coal declined by 64 per cent in quantity from decline in the total imports of open which in 1.50 min 1931 32 amounted to 1.270 000 certs valued 32 and by 61 per cent in value from Ra 2.84 Ra 2.08 laking as against 1.47 000 certs valued at Ra 2.65 laking in 1930 31. The build have a considerably coduced with the result of the year a decline as to be attainbuted to a first part of the year and the imports of beteinuts from a line to the time of beteinuts from a falling off in the imports of beteinuts from a first the total importations of the year

18: 165 lakins in 1938-31 and Rs. 2.52 lakins in 1920-30. All the description a under this head without exception recorded decreases: Of the principal countries participating in this trade (acclusionable and the greatest percentage declin with her supplies falling in value from Rs. 36 lakins which was even less than one third of what she had realised 1920-30. Jupun related the forement is charled to forement of the state of the results of the forement in the trade but the value of her supplies fell from Rs. 5, lakins in Rs. 2.1 lakins. from Re 5. laklis to Rs 43 laklis

Tebacce (Rs. 94 lakks) — Imports of un manufactured tobacco almost wholly meant for manufactured tobacco almost wholly meant for consumption in the local factories amounted to 2 8 million ibs as compared with 1 6 million ibs in 1930 31 but they were still 1 8 million ibs less than the quantity received in 1929 30 boxing disperties continued to lose in public favour and imports declined from 3 1 million by wheel at its 1 22 inches to 1 4 million ibs valued at a httl: below its 53 lakba

Precious Stones and Pearls (Rz. 45 lakks) — Fe value of precious stones and pearls unset deciment from Ha 1 10 lakhs in 1929-30 to Rs 60 lakks in 1930 51 and further to Rs 45 lakks in 1911 32 Of these disamonds accounted for Ro 32 lakis and pearls unset for Re 104 lakis is compared with Re 46 and Re 11 lakis respectively in 1940-31. The imports of other precions stones are comparatively small being valued at Re 2 lakis in 1931-32 as against Rs 8 laklis in the three preciding years

ike 3 lakis in the three pres dung years

Coment (Rs. 41 lakis) Imports of coment showed a nurtier decline from 112 000 tons to 88 000 tons in quantity and from Rs. 55 lakis in talur. The bulk of the consignments during the year came as usual from the United kingdom supplies from which source amounted to 45 000 tons (Rs. 20 lakis) as against 65 000 tons (Rs. 20 lakis) in 1933 I. There was also a falling off in the contribution of Japan which bud strendly been on the increase in recent years from 57 000 tons valued at Rs. 94 lakis hong other countries formany and Belgium showed noticeable documents.

The following table shows the sources of imports of foreign coal during the past five years —

	1927 28	1928 29	1929 30	1930 31	1931-32
United Kingdom Natal Japan Portuguese East Africa Australia	Tons 52 (000 155 000 6 (000 35 000 9,000	1028 39 000 105 000 1 000 21,000 1 000	19 000 19 000 197,090 1 000 2 000	Tous 23 000 121 000 1 000 5,000 1 000	Tons 24 000 23 000 1,000 4,000

Matches (Ra. 4 lakin).—The Indian match imported in 1931-32 as compared with industry sheltered by high tariff, is now able 397 000 gross in 1939 31 and 133 million gross to meet Indias domestic requirements and valued at Ea 2 04 takins in 1921 22 when the imports of foreign matches are insignificant local industry was not developed and when Only 105,000 gross of match boxes were lower duties prevailed

III.-EXPORTS OF MERCHANDISE

The following table shows the comparative importance of the principal articles exported from British India —

EXPORTS

(In thousands of Runess)

				(In	thousands o	f Rupess)
	1027 28	1928 29	1929 30	1980 81	1931 32	Percentage on total exports of merchandisc in 1931 32
Jute raw	80 66 26	89 84 92	27,17 38	12,88,17	11 18,81	7 18
Jule manufactures	53,56 43	56,90,49	51,92,68	31,89,44	21,92,42	14 08
Cotton raw and waste	48 19 5 3	66 69 10	65 60 35	46 72,65	28 78 10	15 26
Cotton manufacturus	8 67,23	7 70 56	7 18,67	5 41 54	4 81 83	3 09
Grain pulse and flour	42,02 08	38 69 42	34,79 16	29 68 10	20 87,18	18 07
Tea Seeds	32 48,49 26 69 80	26 60 44 29 62 52	26 00 64	23 55 98	10 43 74 14 58 83	12 47 9 86
Metals and ores	8 97 08	8 91 03	26 46 76 10 33 96	17 86 18 7 94 04	5 47 10	8 51
Leather	9 19 86	9 44 32	8 16 24	63911	5 35 20	8 48
Hides and skins raw	8 80,94	9 55 98	7 98 27	5 46,63	8 65.71	2 34
Wool raw and manu	0 00,01	1	, 50 21	0 20,00	1	
factures	5,83,38	5 90 71	o 88 54	8 23,21	3,86 73	2 16
Paratin wax	2 42 40	2 45 54	8 17 69	2 81 83	2 31 74	1 49 1 20
<u> Cilcakes</u>	3 14 10	8 84 18	3,11 92	2 08 05	2 00 68	
Lac	6 98 86	8 64 26	6 96 72	3 18,74	18394	1 18
Coffee	23192	1 69 25	1 45 40	1 91 86	94 50	61 58
Fruits and vegetables Paices	1 05 42 2 89 96	96 15	90,62	79 75	90 8.2 67 25	56
Dyeing and tanning sub	2 00 00	1 58 80	1 96 89	1 27 19	1 7120	"
Stances	1 60 70	1 18 05	1 11 57	1 08 23	8 694	56
Ophun	1 99 09	1 57 42	1 42 00	1 22 07	86 93	56
Tobacco	1 06 18	1 29 47	1.05 42	1 03 65	85 42	55
Wood and timber	1 65 73	1 76 86	1 80 07	1 40 47	78 47	(la
Coir	1 13 75	1 (6 27	10468	88 56	75 38	48
Fodder bran and pollards	1 36,74	1 44 98	1 18,63	76 76	75 14	48
Offe	70 98	86 63	, 72 83	47 24	57,23	37
Coal and coke	76 43	71 83	72 06	49 35	54 91	80
Fish (excluding canned	87 13	MO 04]	40.00	54.24	85
fish) Bones for manufacturing		78 24	73,81	48 88	34,54	90
purposes	62 41	62 32	75 27	71 25	40 14	29
Rubber raw	2 57 09	1 99,85	178 88	1 29 75	14 58	28
Provisions and oilman s		1 20,00	1 70 66	1	1	1
stores	61 21	04 48	60 40	49 95	89 50	25
Mica	92 84	90,47	1 08,09	67 59	39 36	25
Manures	65 60	59 84	49 68	51 30	38,39	25
Hemp raw	80 88	67 52	68 88	39 80	26 90	17 15
Drugs and medicines	34,53	41 61	48 45	20 02	28,10	10
Fibre for brushes and brooms	29 68	25 92		25 51	20.43	18
Animals, living	46 87	39 95	28 15 36 80	26 00	14,90	liŏ
Bristles	16 18	15 04	14 26	10 98	11 66	l ōř
Saltpetre	12 13	9 90	8 87	7 52	10,58	07
Apparel	23 82	17 62	24 59	16 12	10,88	07
Cordage and rope	18 52	16 02	14 10	10,45	8,54	- 05
Building and Engineering		1		1	ļ	
materials other than of				1		05
iron, steel or wood	14 64	15 15	14 99	10,89	747	08
Candles Lallow, stearing and wax	12 55 11 10	9 33 7 97	10 91	6 46	4 05 8 79	02
Silk, raw and manufac	11 10	7 97	795	7 88	579	20
tures	42 69	82,17	92 81	10,06	8 94	02
Sugar	7,81	5 48	8 68	2 51	192	Ŏī
Horns, tips, etc	9,18	7,98	7 63	8 54	1 86	01
All other articles	5 16,15	4 67,82	4,54 48	3,71,77	2 94 85	1 89
TOTAL VALUE OF EXPORT		3 80,12,79	3,10 80 55	2,20,49 26	1 55 88 86	100
				, ,		

Cotton (Re 23,45 labbs) —In Indian (ot ton crop of the season 1931 32 was estimated at 4 064 000 ba les of 400 ibs each as compared with 5 224 000 bales in the preceding year The American crop of 1981 was estimated at 17,096,000 bales of 500 lbs gross weight (equi-valent to 21,370,000 bales of 400 lbs each) as compared with 13 932 000 bales of 500 lbs for 1936 The outlurn of Egyptian cotton for 1981-32 was 1536 000 bales of 400 lbs each as compared with 2 001 000 bales in 1930 31

The increased demand from the Indian mill industry for home cotton coupled with an extraordinarily short crop left a smaller quantity of raw cotton available for export to foreign of the countries in the year under review as compared with the preceding year. The increase an parity as has been explained above also discounsed as has been explained above also discouraged exports to some extent as foreign consumers tried as far as possible, to substitute American Cotion for Indian cottom. Thus according to the trade returns of Ispan, import of American cotton into Japan increased from 200 000 tons in 1930 31 to 455 1000 tons in 1931 32, whereas the total imports of Indian cotton defined from 246 600 tons to 208,000 tons in the same period. The Continental countries also took

te-s of Indian cotton for shollar reasons. Exports of Indian cotton in 1931 32 amounted to \$2.39, 000 bales as compared with 3 0.36 000 bales in 10.36 31. This is the lowest figure of export in the post war period except for 1920 21. The value of the exports amounted to Rs. 23.46 lakhs as compared with Rs. 46 13 lakhs in the pieteding year Japan as usual was linds a biggs at ustoner but her share amounted to only 1 0.80 000 bales valged at Rs. 11 crores as compared with 1686 000 bales valled at Rs. 21 crores in the preceding, jear. China the next property of the compared with 1685 500 bales valled at Rs. 21 crores in the preceding, jear. China the next large 4.52 lakhs as compared with 605 500 bales valued at Rs. 7.41 lakhs. The United Kingdom took 184 400 bales valued at Rs. 104 lakhs as compared with 269 500 bales valued at Rs. 3 10 lakhs as compared with 1890 500 bales valued at Rs. 3 10 lakhs as 10 lakhs in the preseding, year Lyports to 11st dwindled from 301 900 bales valued at Rs. 3 71 lakhs and 1830 31 0.38 400 bales valued at Rs. 3 11 lakhs as 1830 100 bales valued at Rs. 3 10 lakhs in the preseding, year Lyports to 11st dwindled from 301 900 bales valued at Rs. 3 40 bales valued at less of Indian cotton for shoilar reasons. Exports dwindth from 50 feet shows valued at 188 70 feet shows in 193 93 to 183 90 bales valued at 18 162 lakha in 1931 92 Fajarts to Belatum Franca and Spain declined from 217 500 231, 00 and 106 100 bales to 120 800 80,600 and 4 2,200 can too too make to 120 and 80,600 and 4,5200 bales respectively. The following statement gives the mouthly exports of Indian totion during the last five years together with the pre-sur average—

Exports of Judgen cutton in bales of 400 lbs

(In thousands of Runess)

					- Clocketting C) Itupess;
	Pre war average 1909 14	1927 28	1928-29	1929-20	1980 31	1931 32
April	303 600	226 100	83 600	186 300	434 700	307,300
Mat	248 800	200 600	3,7800	404 900	341 700	283 400
June	' 218 900	240 300	804 900 [882 200 (244,500	200,600
July	190,100	180 400	285 200	318 700	258 900	312 400
August	110 300	201 600	216 000	221 300	260 700	259 900
September	75 300	152 800	101 200	_11 400	286 800	111 200
October	66 800	88 300	254 000	176 100	423 700	111 900
November	101,400	93 500	175,700	207 200	426 900	185,900
December	158.200	393700	272 300	297 000	357 000	191 400
January	319 800	400 600	400 200	452 700	438 900	166 (00
February	318 300	4.3 600 I	356 300	49 3 500	43 (300	159,700
March	299 800	384 800	559 500	00c 802	4 38 900	168 200
LOIAL	2 407 300	2 686 200	3 711 700	1 070 100	3 926 000	2 869 200
	,			-		

Cattes Manufactures (Rs 4.82 lakks)—
The value of yarn exported didfind from
Rs 1.58 lakks in 1930 31 to Rs 1.28 lakks, a
dedine of Rs 30 lakks Exports to frag
Syria and Persia showed marcases whereas
to Greece Puropean Lurkey Aden and Depen
denders Sians, China and Egypt showed

valued at Rs 34 lakhs in the previous year The revival of the trade with Persia is a wolcome feature of the year under review. The share of theylon though smaller in quantity than Persia s, decline of Rs 30 lskins Exports to Irsq
Syris and Persis showed ins reaces whereas
to Greece Pruopean Jurkey Aden and Depen
decides Siano, China and Egypt showed
decidines

The exports of Indian piecegoods slightly
increased from 98 million yards to 105 million
yards though the value showed a decline of
Rs 8 lakhs to Rs 3.24 lakhs The largest
single customer for indian piecegoods was
Persis and amounted to marify 3 million
yards valued at Rs 37 lakhs in the year under
yards though the value showed a decline of
the Stakes to Rs 3.24 lakhs The largest
at Rs 28 lakhs in the preventing year Exports
and the value of the value showed a decline of
the Stakes to Rs 3.24 lakhs The largest
at Rs 28 lakhs in the preventing year Exports
to the Stratts Settlemense declined further to 9
and the value of the value On the other hand the takings of Arabia the pectively Bahrein Islands and Panganyika Territory showed declines

The shars of the other countries

showed increases from 4 8, 2 4 and 10 1 million showed increases from 4 8, 2 4 and 10 1 million | Detailed figures of exports for the past three yards to 6 2 4 5 and 10 7 million yards res | years compared with 1918 14 are given below —

	1918 14 (prc-war year)	1929-30	1980-81	1931 32
Grey and bleached plece-goods	Milion yards	Million yards	Million yarda	Million yarda
Shirtings Charders and dusirs T cloth and domestics Drills and jeans Other sorts	2 2 7 6 21 6 6 12 2	2 5 4 0 2 0 8 7 4	3 9 2 1 1 3 1 2 8	4 1 2 8 6 1 1 7
TOTAL	44 2	16 2	10 2	8 8
Coloured piece-goods	45 0	117 2	87 5	95 8
FOTAL PIRCL-GOODS	89 2	138 4	97 7	104 6

juts and Juts manufactures (Rs 33,11 dom had gone up considerably from 604 000 lakhs)—The total area under juts in 1931 was bales valued at 3ks 2 23 lakhs in 1930 31 to 1862 000 laces as compared with 3 492 000 862 8000 bales valued at 3ks 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 2 23 lakhs in 1930 31 to 1802 000 bales valued at 3ks 3 lated thre years -

	1913 14	1929-80	1030 31	1031 3.
Jutz (in thou sand tons)	764	907	620	557
Bags (in mil llone)	360	5 22	434	389
Cloth (in mil	1 061	1 651	1 271	1021

The total exports of raw jute declined from 3 470 000 bales valued at a little under Rs 13 cross to 3 285 000 bales valued at a little over Rs 11 croves Germany had yi lied lar post to the first of the largest customer to the United king of the largest customer to the United king of the largest customer to the United king of the largest customer to the United king of the largest customer to the United king of the largest customer to the United king of the United King-largest above the largest customer to the United King-largest above the largest
Foodgrains and Flour (Ra 22.37 lakks)—shaporte under this head equalited exactly in quantity those of last vear though owing to lover prices there was a considerable decreased in the total value. The total quantity of food grains and ficur exported amounted to 2,614,000 tons in both the venre. The value however delined from Rs. 29.88 lakks in 1980.31 to Rs. 20.87 lakks in 1931.32 Leyports of rice increased from 2.279.000 tons to 2.372.000 tons (on the other hand consignments of wheat

in Assam increased by 10 million ibs whereas production in the rest of Northern India decreased by about 9 million ibs. The total area under tea in 1931 was 807 100 acres as against 803 900 acres in 1980. The total shipments of tea during the year shownd a decrease of 4 per cent in quantity and 17 per cent in value only 608 900 ibs of green tea were exported during the year, the balance of \$41 million ibs consisted of black tes. Exports to the United Kingdom totalied 291 million Ibs valued at Rs 17 crores as compared with 290 solition ibs valued at Rs 20 crores in the preceding year. The share of the United Kingdom was 85 per cent of India s total exports as compared with cent of fulls a total exports as compared with 84 per cent in the preceding year Re-xports of fullant tea from the United kingdom wers 50 million lie in 1931-32 as in the preceding year Stocks in London amounted to 130 million libs at the end of the year as compared with 157 million lie in the preceding year Re-exports of Indian tea from the United Kingdom to the Irish Free State amounted to 17 8 million like in 1931 33 as compared with 18 6 million like in 1931 35 as compared with 18 b number to 4 startman showen a 2 5 million bs and to 8-8 million lbs to 4 5 million lbs to 4 5 million lbs to 4 5 million lbs compared with 4 9 million lbs in the year under review as kgs pt from 3 6 million lbs to 4 3 million lbs compared with 4 9 million lbs in the preceding Kyports to Persia declined by more than 50 year Direct shipments to Russia showed a 1 per cent from 4 3 million lbs to 2 million lbs

considerable decline from 6.3 million its 1980-31 to 3.5 million ibs in 1981-32. The the total experts of Indian ten to Russia decrea the total exports of Indian ten to Russia decrease from 11 I million libs in 1930-31 to 7 3 million libs in 1931-32. From the I ondon market other puropera countries took Indian ten to the extent of 10 8 million libs as compared with 10 3 million libs 1933-31. Re-xports from the I nited himdium to the United Statem of America I manual of January 2, million libs in 1990-31 to I nited kingdom to the Unifed States of America increased from 7.2 million lise in 1993 it. I force t shipments to 7.0 million lise in 1993 it. I force t shipments to the United States of America were sinused its same as in the preceding year. Is ing 10.0 million lise as against 9.3 million lise. Thus the total exports to the United States of America increased from 1.7 million lise to 1.7 0 million lise. Acceptors from the United States of America increased from 2.4 million lise. In 1993 11 for 6.9 million lise to 1.7 million lise in 1993 11 for 6.9 million lise. million lbs in 1930 31 to 6 9 million lbs in 1931 32 Direct shipments to Canada also John Markett an increase from 10 2 million list to 14 1 million list Exports to China receded from 17 million list to 1 2 million list Exports to Australia showed a considerable all from 4.5 million list and to 2.5 million list and to

Exports of to he sea to foreign countries

	1906 0**	101 7 18	1926 27	1927 28	1929 29	1929 30	1030 31	1931 32
	lbs	[lb#	Ibs.	lbs	lb4	lhs	lbr	lbs
	(1 000)	(1 000)	(1 (100)	(1,000)	(1 000)	(1 000)	(1 000)	(1 000)
From Korthern In dia (Calcutta and Chittagong)	217 981	301 403	304 957	315 109	309,845	328 363	307 147	კმა 294
From Southern India (Madras Ports)	13 990	25 840	42 9% ა	45 744	49 321	49 671	48 5 / 6	45 901
From Itombay Sind and Burma	1,748	11 227	1 372	761	436	600	217	\$23
TOTAL	233 654	338 470	319,261	901 614	359 602	976 684	356 239	341,518

Oilseeds (Rs. 1439 lakks)—The total The following are the quantities of oilseed exports of Indian oilseeds declined from 1 037 000 exported in recent years tons valued at Rs 1786 lakhs in 1930 37 to 988 000 tons valued at Rs 14 J9 lakhs in 1931 52 and showed a decrease of a per cent in quan tity and of 18 per cent in value World supplies were abundant and generally in excess of reonirements The Indian trade had therefore to withstand competition of excessive production of oil producing materials in other countries It will be seen from the table on the margin that while exports of lisseed and cotton seed were much smaller than in the preceding year there were increases under groundnuts rapeseed

_	MTC WILE BYSIN'S	1929-30	1930 31	1981 32
	(Th	опастон с	of tous)	
Lineced	879	248	257	120
Rapesced	273	44	39	54
Groundnuts	212	714	601	672
(astor	114	108	91	104
Cotton	240	58	41	12
Sesamum	110	11	1	12
Copra	31			
Others	85	14	18	14
Toru	1 403	1 195	1 037	988

Hides and Skins (Re 2,22 lakks)—The trade under this head was even smaller than in the venteble oils advanced from 1 140 000 gallons for 11,4 kaks to Rs 8 92 lakks or a decline are the same as in the preceding year namely the same as in the preceding year namely the trade depression which led to a reduction in the trade depression which led to a reduction in the demand specially in the demand for raw hides and skins and sale and constant and selected with the demand sense and skins and sale and constant and sale and selected with the same and skins and sale and selected with the same and skins and skins and sale and selected with the same same and skins and raw hides and skins declined from Rs 0-8-8 to Rs 0 7.9 per 1b whereas in the case of tanned hides and akins the decline was from 18 1 9 3 to 18 1 7.10 per 1b Hilpments of raw hides and akins during the year amounted to 33 000 tons valued at 18 3 68 lakins as compared with 4 300 tons valued at 18 5 6 47 lakins in the preceding year Exports of raw hides declined from 22 800 tons valued at 18 1 78 lakins in 1931 32 and this represented 49 per cent in 1931 32 and this represented 49 per cent in number and weight as compared with the preceding year Exports of raw skins declined both in number and weight as compared with the preceding year and amounted to 49 per cent of the total tomagn of raw hides and skins exported as compared with 40 per cent in 1890 81 Exports of raw skins amounted to 10 500 tons valued at 18 2 78 lakins in the year under review as compared with 18 200 tons valued at 18 3 28 lakins the preceding year Exports of tanned or dressed fittles and at 18 2 61 lakins in 1930 31 to 15 800 tons valued at 18 3 18 lakins the preceding year Exports of tanned or dressed framed hides decreased from 17 700 tons valued at 18 2 60 lakins in 1930 31 to 15 800 tons valued at 18 3 18 lakins in the preceding the skins decreased from 17 100 tons valued at 18 2 13 lakins in 1930 32 to 10 800 tons valued at 18 3 18 lakins in 5931-32 There was also a dediling tanned skins decreased from 18 3,68 lakins to 18 3,14 lakins — A shrinkage in the Rs 0.7 9 per lb whereas in the case of tanned hides and skins the decline was from Hs 1.9 3

Lee (Re. 1,84 lakks)—A shrinkage in the demand from the consuming markets arising out of curtailed manufacturing operations and out of curtailed manufacturing operations and commetition from synthetic materials was a feature of the lac trade. The total exports of lac declined by 15 per cent in quantity from 1831-1400 certs in 1930-31 to 466 000 certs in 1831-32 and by 41 per cent in value from Rs 3.14 lakins to Rs 1.84 lakins the decrease being noticeable principally in the case of manufactured lac (i.s. sheliar and button lac) which formed the bulk of the exports

Raw Wool (Re 2,77 lakks)—The trade in raw wool showed an improvement the exports rising from 30 million lbs to 41 million lbs in quantity and from Rs 2 61 lakks to Rs 2.77 lakks in value 0 of the total quantity shipped the United Kingdom took 35 million lbs or 85 per cent as compared with 27 million lbs or 90 per cent in the preceding year while the remainler went mainly to the Linted States of America Besides Indian wool a fairly larke quantity of foreign wool of Tibetan and Central Asian origin imported across the from little, is re-exported from India.

easter oil more train doubled in quantity.

Metals and Orea (Rs. 5.47 lakks)—The
total exports of orea consisting largely of man
ganese ore fell from £28 (00) tons valued at
its 2.42 lakhs in 1999 31 to 236 (00) tons valued
at Ha 1 47 lakhs in 1991 32. The reduction in
the output of world metallurgical industries
seriously affected the demand for manganese
kxpurts from India were the lowest since 1905 08
and amounted to 212,000 tous compared with
486 (00) tons in 1930 31 and the record shipmenta of 816 (00) trons in 1939.30. To average. and amounted to 212,000 tous compared with 486 000 tous in 1029-30. To every market without exception there was a substantial decline in exports. France usually the largest purchaser reduced her tokings from 188 000 tous to 20 000 tous and was followed by the United Aingdom which took only 54 000 tons as against 114,000 tous in 1930-21. Exports to Bogiston similarly fell from 78,000 tous to 35 000 tous amiliarly fell from 78,000 tous to 35 000 tous and those to the United States of America from 49 000 tous to 28 000 tous. There were also smaller shipments to fermany and the Netherlands amounting to 1800 tous and 2 500 tous as compared with 18 500 tons and 11 500 tous as compared with 18 500 tons and 11 500 tous as compared with 18 500 tons and 25 000 tous as prepetively in 1930-31. The export inside in manganese one was practically confined to Bongal and Bombay the former accounting for 70 per cent and the latter for 30 per cent as compared with 49 and 50 per cent respectively in the preceding year. Shipments of ferromanganese during 1890 31 and 1831 32. Exports of pig iron further declined by 20 per cent in quantity from 439 000 tous in 1930 13 cont in 1931 32 and by 28 per cent in value from 100 tous in 1931 32 and by 28 per cent in value from 18 1.70 takes to Rs. 1.23 lakis 80th the irom 439 000 tons in 1950 11 to 851-000 tons in 1931 22 and by 29 per cent in value from Rs 1,70 lakins to Rs 1,23 lakins Both the United Kingdom and the United States of America considerably reduced their purchases trom 90 000 tons and 108,000 tons to 69 000 tons and 51 000 tons respectively while Japan rulesd her requirements from 161 000 tons to 188 000 tons Among other countries Germyotook 18 000 tons or 2 000 tons more than in the preceding year while China and Hongkong together required 15 000 tons or 5 000 trus less than in 1930 31 The following table shows the production of pig iron and steel in India during the past three years —

	In thousand tons					
	1920 30	1930 81	1931-32			
Production of plg iron	1 876	1,140	1,070			
"itee! (ingote) Production of finished	581	625	602			
steel numbered	412	434	450			

Central Asian origin imported across the from filer, is re-exported from india filer, is re-exported from india filer, is re-exported from india filer, is re-exported from india filer, is re-exported from india filer, india fi

Index Numbers of Prices.

The Director General of Commercial exported articles (2) the un weighted index Intelligence Calcutta publishes every year an addendum to the publishes every year and of Indian Prices 1861 1926 which brings up-to (4) the weighted index numbers of 100 articles and to (1) tho unweighted index numbers of 28 on base 1873 100

The following table contains these index numbers since the year 1925 —

Year	Exported articles 28 (unweighted)	Imported articles 11 (unweighted)	Ceneral Index No for all (39) Articles (unweighted)	Wuighted Index No (100) Articles equated to 100 for 187.
1925 1926 1927 1928 1929 1930	233 225 209 212 216 177 125	211 19, 185 171 170 157 140	227 216 202 1 201 1 203 1 171 1 129	265 260 258 261 2) 4 2 1 3

Besides the above wholesale price index price index number for Calcutta while the numbers the Director General of Commercial Hombay Labour Office compiles similar statis intelligence Calcutta compiles a wholesale bites for Bombay and Karachi

The following table gives these index numbers since 1925

Wholesale price index numbers for Calcutta Hombay and Koracki

Your	Culcutta	Bombay	Kararhi
1926 1926 1927 1923 1929 1930 1931	159 148 148 145 141 116 96	163 149 147 146 146 126 129 109	161 140 137 137 133 108 95

narrow limits

The various Provincial Governments publish in their respective Gazettes fortnightly and monthly statements of retail and wholesale prices of certain important commodities in addition to these however some of the Provincial Governments also publish working class cost of llying index numbers Such index class cost of llving index numbers such index numbers are being published regularly every month for the following centres, for liembay, Ahmedabad and Sholapur by the Labour Office of the Government of Bombay, for Nagpur and Jubbulpore by the Department of Industries Central Provinces and Berar for seven centres in Bilar and Orissa by the Department of Industries Bihar and Orissa, and for Hangoon by the Office of the Director of Statistics and Labour Commissioner, Burma Rangoon

About the end of the year 1929 there began a sharp decline in wholesale prices which continued have february 1927 to January 1927 100 stood during the year 1939 and 1931 During 1932 at 71 in Dicember 1932. The Nagpur cost of although wholesale prices were alightly lower living index number on base January 1927 100 than in 1931, the finetuations were within was 80 in December 1932 while the Jubbul at 71 in December 1932 The Nagpur coet of living index number on base January 1927 100 was 60 in December 1932 white the Jubbus pore Index on the same base was 67 For Rangoon four different index numbers with hase 1913 100 are compiled for (a) Burness (b) Tamils Tolugus and Orlyas (c) Hindust-ants and (d) Chittagonians The Index Number in Ducember 1982 for these were 92, 92, 93 and 89 respectively

The catastrophic fall in prices which commenced at the end of 1929 continued also during 1931 atthough with less vigour than in 1930 In 1932 prices ruled at a slightly lower level than in 1931

The inadequary as also the general unreliability of Indian price statistics has been the subject of comment by many committees and subject of comment by many commutees and commissions of enquiry and the majority of the Indian Reconomic Enquiry Committee of 1925 made many suggestions for the improvement of price statistics and advocated the passing of a Census and Statistics Act This latter sugges tion was also endorsed by the Whitley Commission on Indian Labour and the Govern The Bombay working class cost of issing Index animber with base July 1914-100 stood at 110 class and Statistics and advocated the passing of a nimber with base July 1914-100 stood at 110 class and Statistics are This latter suggestion 109. The Ahmedabad cost of Living commission on Indian Labour and the Obvern met of India have already taken up the 1927 100 stood at 76 in December 1932 while consideration of the subject

Air Routes: London-Alexandria-Karachi.

TIME TABLE OF THE JOURNEY

The routs and time-table of the Insperial Airways mail service between Engined and India has always been subject to many changes

At the time of going to press the following route and time-table hold good -

Eastbound

	1	Time (Local Standard	Day
London Craydon	đen	12 80	Sat
Paris	dep	21 30	
Paris to Brindisi			Sun
Bringisi	ATT	09 07	Mon
. 10	dep	11 30	
Athens	ATT	16 80	,
"	dep	07 00	Tues
Alexandria	dep	13 20	79
Cairo	dep	17 30	"
Caza	dep	06 00	Wéd
Ruthah Wells	dep	09 45	
Baghdad	dep	18 00	**
Baara	ATT	16 00	•
	dep	06 30	Thurs
Kowelt	dep	08 50	
Bahrein	den	12 50	
Sharja	atr.	6 VRg	
	dep	06 20	Fri
			~ **
Gwader	dop	18 30	>
Karachi	arr	16 45	,

Westbound

Wei	arnosi ik	Щ	
Karachi	dep	08 80	Wed
Gwadar	dep	12 45	
Sharja	arr	e'vng	•
-	dep	06 80	Thurs
Bahrein	dep	10 30	,
Baara	ATÊ	e'vng	
•	đep	02 00	Fŕi
Raghdad	dep	05 45	
Ruthah Wells	dep	09 15	,,
Geza	dep	13 00	
Cairo	dep	19 30	•
Alexandria	Brī	28 00	
	dep	08 00	Bat
Athens	atr	14 15	
	dep	07 30	San
Beindisi	dep	e'vng	
Paris	dep	OG QÖ	Tues
London, Croydon	arr	11 30	

The fares from Karachi are as follows—to Baghdad, £24 to Athens £89 to London £95. The through fare from Karachi to London allows for a weight of 100 kilos (221 pounds) per passenger, and a passenger is entitled to free conveyance of ingage to the extent of the difference between his own weight and the 221 pounds mentioned above. The rate for excess ingage is just over twelve shillings per kilo. Offidired in arma are weighed with and carried under the same tickets as their mothers or nurses, and other children are charged full fare.

The Tata Air Mail % rvice operates between Karachi Bombay and Madrus as an extension of the imperial Airways Service

Africa and the Far East

Several new air services which are of considerable importance to India have been inaugurated, and of these the most notable is the Ragiand Artics service which connects with the Pradand India service at Cairo to and provides an entirety new route between Delhi and South Africa

Other important air lines recently established are the French service between Farus and saigon and the Dutch service between Amsterdam and Batavis, both of which pass through Bagddad and Karachi

Baghdad, in perticular is developing rapidly in importance and it is said not without reason that it will soon become the Clapham Junction of the air. This will certainly be the case if the projected services from Persia and Bussia materialise.

The proposed extension of the Ragiand India air mail to Australia is expected to be brought into partial operation in July 1933

The Indian Stores Department.

Current Rules of Westing.—In addition to earlier orders of the same kind, Government in 1930 under pressure from the l'ublic Accounts committee of the Legislative Assembly issue dorders that the purchase of all classes of stores handled by the Department which may be obtainable in India in conformity with the rules for the supply of articles for the public service. By the undermentioned departments and officers should in tuture invariably be entrusted to the Stores Department.—

Indian Posts and Telegraphs Department, Director Geological Survey of India

Chief Inspector of Mines in India

Chief Inspector of Explosives with the Government of India

Controller of Printing and Stationery India (except Printing and Stationery stores),

Controller of Patents and Designs

Director-General of Observatories

Principal Indian School of Mines, Director of Civil Aviation in India

P W D Delhi Province (except special articles of farmiture and fittings)

Superintending Engineer P W D Simila and

Dopartment of Industries and Labour Secretarict

Similar orders were during 1991 32 assumed by the Dimarco Department to the Auditor theorem and the Central Board of Revenue by the Department of Industries and Industries to the Private Secrebary and Millery Secretary to H. L. the Vierrox and by the Department to H. L. the Vierrox and by the Department and the Health and Lendes to the officers under their current bird existing the Department and the Lagislative Assembly Department and the Lagislative Assembly Department the Stores Department and the Railway Department trade authorities and the Railway Department trade authorities and the Railway Department trade authorities during the Stores Department and the Railway Department trade authorities of Which is cutrusted to the Department.

Revised Rules to regulate the purchase of stores (other than printing, and stationary stores) by all departments and offices of the Central Government and of the Provinces other than Governor Provinces stane into effect on 1 January 1931 with the object of effecting the policy of Government of making purchases of stores for the public service. In such moner as to emourage the development of Industries in India to the utmost josedbic extent consistently with commy and effecting. They prescribe that preference in making purchases shall be given in the following order—

First to articles which are produced in India in the form of taw insterials or are many factured in India from raw materials produced in India provided that the quality is sufficiently good for the purpose, Second to articles wholly or partially manufactured in India from imported materials provided that the quality is sufficiently good for the purpose

Third to articles of foreign manufacture held in stock in India, provided that they are of suitable type and quality requisite,

Fourth to articles manufactured abroad which need to be specially imported

The new rules were cak ulated materially to widen the scope of operations of the department

The total value of orders placed by the Department during the year 1991 32, the istest period for which figures are yet available was its 3 50 10,006 as compared with its 1 76 82 696 during 19 0 31. There was thus a decline of 4 per cent amounting to its 1 feet 2600 like current financial stringency was barnely responsible for this but the figures of not he purceast the full extent of the fall in the level of prices not does it reveal the full extent to which a consuming departments were compelled by the need for exmeanly to reduce their demands its number of lendard try closed by the Department during the year amounted to 25 250 as compared with 21 23 during the preceding year and the total number of contracts placed amounted to 34 928, against 33 311 placed during 190-31.

The activities of the Department led to continued decrease in the value of stores purchased through the London Indian Store Department

The number of firms registered on the broks of the 19 partment at the close of 1900 11 as approved contractors was 2 570. The efforts of the Department to reside indigenous industries were continued with remarkable storess during the veex and at the close of the period the number of firms registered was 3 123.

The final accounts of the Department for 100-11 (losed with a total expanditure of 100-10 (100-11) (losed with a total expanditure of 100-11 (losed may be seen to 100-11). This is 18 1 10 10 moves than the result of the pre-cilin, even the Department has under taken retrieval on the seven its a 00 000 a sear in addition to the amount seven its the Juper conflict in material by the 10 per conflict in material of the stiff the Department thus claim to have effected an improvement in its financial position.

The question of definitely declaring the department to be a commortial or service under taking was under consideration of Government and they decided in Junuary 1930 that it could not for the present be declared a commercial undertaking, as some of its activities were admittedly not of a commercial character and that it should therefore be treated as a public service department

Bombay Stamp Duties.

	Re	a]	Ls.	
Asknowle ignions of Debt en Rs. 20	0	1	Rxc. Rs 100 A does not exc Rs 200	1	4
Affidant or Declaration	2	0	Up to Rs. 1,000 every Rs 100 or part	2	
Agreement or Memo of Agreement-			For every Ra 500 or part, beyond	•	
(a) If relating to the sale of a bill			Rs 1,000	3	12
as) If relating to the sale of Govt	0	4	Bond, Administration, Customs, Security or Morigage Deed.—For amount not		
Security—Subject to a maximum			exceeding & 1 000 same duty as a		
of Rs 20 as 2 for every Rs 10,000			Bond		
or part (b) If relating to sale of a two arms				10	0
(D) If relating to sale of a two annas			Canonilation	a	0
for every 5,000 or part thereof of the value of the share in an incorporated			Certificate or other Document relating to	0	2
company or other body corporate			Shares Charter Party	2	ő
() if not otherwise provided for	1	0	Cheese and demand drafts are exempt	-	_
Appointment in execution of a power-		_	from stamp duty with effect from 1st		
(a) Of trustees	15	0	July 1927	00	0
(b) Of property movesble or immove able	30	0		20	v
Articles of Association of Company-	-	•	Conveyance not being a Transfer— Not exceeding Rs. 50	0	8
			Exceeding Rs 50 not exceeding	٠.	٠
(a) Where the company has no share capital or the nominal share capital	ï		Rs 100	1	0
does not exceed Ma 2,500	25	0	Exceeding Rs 100 but does not exceed	_	
(0) Where the nominal share capita			Ra 200	2	0
exceeds Rs 2,500 but does not	5 50	0	Exceeding Re 200 but does not exceed Rs 800	4	8
exceed Rs. 1 00,000 (c) Where the nominal share capital	00		For every Ra. 100 or part in excess of	•	_
exceeds Rs 1.00 000	100		: Ra 100 up to Rs 3 000	1	В
Articles of Clerkship	250	0	For every Rs 500, or part thereof in		8
Award, any decision in writing by an	1		excess of Rs. 1,000	7	۰
Arbitrator, other than by an Order o	!		Conveyance relating to immoveable pre-		
the Court The same duty as a Bond for the amount or value of the pro-			situate within the cities of Bumbay Ahmed	lebi	M.
perty to which the award relates a	5		Poons and Karachi for the entries in 23 the following entries shall be substi	tot	eri eri
see forth in such award subject to a			namely		•••
mezimum	20	0	23 Conveyance (as defined by sect	ion	2
Bill of Eachange			(10) not being a Transfer charged or exe	mpi	ed
Where payable otherwise than on d			nuder No 62-	2	
but not more than one year after of sight (if drawn singly)—Not		exc.	1 Ab	me	ia.
3(s 90) s 0 ave "Ra 90	0,	not		ad	
erc Rs 400 & 6, erc Rs 40		noț		073	
erc Rs. 600, a. 9, sxc Rs 6	ot :	not	Ki	LTG.C	'n
			Rs a	Rв	ß
Rs. 1,000 a 15 ex Rs. 1,000, 1 Rs. 1,200, R 1 s. 2, exc. Rs 1 20	Ö,	not	Where the amount or value		
ner Re 1.600 R 1 a R age Re	- 14	BOO.	Of the consideration to		
not exc. Rs. 2 500, Rs. 2 a. 4, c 2,500 not exc. Rs. 5 000 Rs. 4 a. Rs. 5 000 not exc. Rs. 7,500, Rs. 6	e.	Re	forth therein does not		
Ra. 5 000 not eve Ra. 7 505 Ra. 6	4,	19.	exceed Bs 50 0 8	0	8
exc. Rs 7,500 not exc Rs. 10,000	R,	. 9	Where it exceeds Rs 50 but		
exc R: 10,000, not exc R: 15,0	w	Жŧ	does not exceed its 100 1 0	1	0
18 a 8 exc. Rs. 15,000, not e	EC.	R	Where it exceeds Rs 100 but		
20,000 Rs. 16, 620 Rs. 20,000 T	ᅂ	BXC	does not exceed Rs 200 2 0	2	0
20,000 Rs. 18, exc Rs 20,000 r Rs. 25,000, Rs 22 n 8, exc. Rs not exc Rs 30,000, Rs 27, and fo		verv	Where it exceeds Rs 200		
and her to ado, or bett fueteor in	*2	cesi	DUE GOES NOT EXCORD		
of Rs 30,000, Ra. 9.			Ra 300 8 8	6	8
Where payable at more than one ye		HUUI	AN LIGHT TO GERGERITE THE OWN DITTE		
date or sight, same duty as a Bon			does not exceed Rs 400 12 0	9	0
Bill of Lading		, a	Where it exceeds Rs 400		
Bond (not otherwise provided for)-	•		but does not exceed	1.	
Not exceeding Rs 10	9			11	ŏ
Exc. Rs. 10 but not exc Rs. 50	9				_
Exc. Rs. 50 but not exc. Rs. 100	0	8	does not exceed Rs 600 19 0	14	0

Dombie	y 5.	HE I	ip Divies	ye	כי
1 4	2 hmed	. 1		Вs	,
Born	bal Coua	ı	(b) Of any Stock or marketable Secu- rity exceeding in value Rs 20-		
	Caraci		a 2 for every Ra. 5 000 or part.		
Rs a Where it exceeds Rs 600 but does not exceed Rs 700 22 8	R9 16	a B	(bb) Of Government Security— Subject to a maximum of Rs 20, 2 as for every Rs 10 000, or part		
does not exceed Rs 700 22 8 Where it exceeds Rs 700 but	10	٩	Note of Protest by a Ship's Master	1	0
does not exceed Rs 800 28 0 Where it exceeds Rs 800 but	19	0	PartnerskipWhere the capital does not	•	-
does not exceed Rs 900 29 8 Where it exceeds Rs 900 but	21	8	erceed Rs 500	20	Ď
does not exceed Rs 1000 PG C	24	0	In any other case Dissolution of	ĩũ	ŏ
does not exceed Rs 1 000 33 0 And for every Rs 500 or part thereof in excess of		٠	Policy of Inverance—		
nart thereof in excess of Rs 1,000 17 S	12	8	(1) See—Where premium does not exceed rates of 2a, or 1 percent of		
Copy of Batract-If the original was no	t		amount insured	0	1
chargeable with duty, or if duty with which it was shargeable does no	Þ.		In any other case for Rs 1 000 or part thereof	D	1
exceed 1 Rupes	ì	0	(2) For time-For every Rs 1,000 or		
In any other case	2	0	part insured, not exc. 6 months	0	2
Counterpart or Duplicale—If the duty with which the original instrument i	7		Exceeding 5 and not exceeding 12 months	61	
charges ble does not exceed two rupces -	=			U	•
The same duty as is payable on the	• _		If draws is duplicate, for each part — Half the above rates, for Ses and		
original In any other case Delivery Order	ő	ĭ	Time		
Entry in any High Court of an Advocati			(3) Fare—When the sum insured does		
or Vakil	500	ŏ	not exceed Rs. 5,000	0	8
In the case of an Attorney Instrument—Apprenticeship	500 10	0	In any other case	1	0
Divorce	5	ŏ	In respect of each receipt for any		
Other than Will, recording an adoption	4		renewal of an original policyOne		
or conferring or purporting to confe Authority to adopt	² 20	0	half of the duty payable in respect of the original policy in addition to		
Lease-Where rest is fixed and no pre-	-		the amount, if any chargeable under		
mium is paid for less than 1 year, sam	6		Art 58 (Receipt)		
duty as Bond for whole amount, no	r i		(4) Accident and Sickness-Against		
more than 3 years, same as Bond fo average annual rent reserved, over	r A		Railway accident, valid for a single		
years, same as Conveyance for could	i		lourney only	Đ	1
deration equal to amount or value of			In any other case—for the maximum		
the average annual rent reserved, fo indefinite term, same as Conveyance			amount which may become payable in the case of any single accident or		
for a consideration equal to the amoun	T.		i sickness where snot smoths does not		
or value of the average annual ren which would be paid or delivered fo	T .		exceed Rs. 1,000, and also where amount exc. Rs 1,000 for every		
the first ten years if the lease continued	i		Rs 1,000 or part	0	2
so long in perpetuity, same as Conve yance for consideration equal to one)		(v) Life, or other Insurance, not specifically provided for-		
of the of rents paid in respect of first 50 years. Where there is premium	16 D		For every sum not exceeding		
and no rent, same as Conveyance to	K.		18.s 250	0	2
rent, same as Conveyance or amoun	t		Exceeding Rs. 250 but not exceed- ing Rs 500	. 0	4
of premium in addition to the dut which would have been payable on th	y		For every sum insured not exceed	-	_
icane it no mos or bremium or worken	20		ing Rs 1,000 and also for every Rs 1 000 or part	'n	6
had been paid or delivered.	_	_		-	٠
Letter—Allotment of Shares . Oredia	. 0	2	If drawn in duplicate for each part half the above rates	•	
License	10	õ	Insurance by way of indemnity	•	
Memo of Association of Company— accompanied by Articles of Association	NE 207	0	against liability to pay damager		
If not so accompanied	- 80 - 80	ŏ	workmen employed by or under		
Votarial Act	2	0	the insurer or against Hability	•	
Note or Memo intimating the purchas	98		to pay compensation under the	•	
or thic— (a) Of any Goods exceeding in value	le		Workmen's Compensation Act of 1923 For every Re 100 or	:	
R4 20	D	4	part payable as premium	0	1

	Rs.	. 3,	}	Rs	
In case of a re insurance by one Com			Respondentia Bond-The same duty as a		_
pany with another - 1 of duty pay-			Bond for the amount of the loan		
able in respect of the original lines			secured.		
rance but not less than I anna or more than 1 Re			Security Bond (a) When the amount		
Policies of all classes of Insurance not			secured does not exceed Rs. 1,000-		
included in Article 47 of Schedule 1			The same duty as a Bond for the		
of Stamp Act of 1899 covering goods,			amount societed		
merchandise, personal effects, crops			(b) In any other case	10	0
and other property against loss of			Settlement—The same duty as a Bond		
and other property against loss or damage, are fishle to the same duty			of Bombay, Ahmedahad Poons and		
as Policies of Fire Insurance			of Bombay, Ahmedahad Poons and		
			Karachi the same duty as a conveyance		
Power of Attormey— For the sole purpose of procuring the			Karathi the same duty as a conveyance if the property set apart is immoveable		
registration of one or more documents			and the purpose is one other than charitable or religious) for the sum equal		
In relation to a single transaction			chartende of reignous) for the sum equal		
or for admitting execution of one or			to the amount or value of the property		
more such documents	1	Ð	- settled as set forth in such settlement		
When required in suits of proceedings	-	•	Assocation of Solliement -The same duty		
under the Presidency Small Causes			as a Bond (but in its application to the		
Courts Act. 1882	1	0	Cities of Bombay, Ahmedabad, Poons		
Authorising I person or more to act in	_	•	and Karach the same duty as a con		
Authorising 1 person or more to act in a single transaction other than that			veyance if the property set apart is immoveable and the purpose is one		
mentioned above	2	0	immoveable and the purpose is one		
authorising not more than 5 cersous			other than charitable of religious) for a		
to act jointly and severally in more than I transaction or concrelly			sum equal to the amount or value of the		
than 1 transaction or cenerally	10	0	property concerned as set forth in the instrument of revocation but not		
Authorising more than 5 but not more			instrument of revocation but not		
than 10 persons to act	20	0	exceeding ten Inpues		
When given for consideration and			Share-warrant to bearer issued under the		
I Ithorising the Attorney to sell any im			Indian Companies Act -One and a half		
movable property—The same duty as a			times the duty payable on a conveyance		
Conveyance for the amount of the consi			for a consideration equal to the nominal		
ierati 👊			amount of the shares specified in the		
			warrant.		
In any other case, for each person authorised	2	0	Skipping Order	0	1
Promissory Notes			Surrender of Lease-When duty with		
			which lease is charges ble does not		
(a) When payable on demand—			exceed Rs 5-The duty with which		
(1) When the amount or value does	^		such Lease is chargeable		
not exceed Rs. 250	v	1	In any other case		U
(IT) A thin Enn Shronter of Attend ST.			Transfers of Shares—One half of the		
esed Bs 250 but does not ex		,	duty payable on a Conveyance for		
(ii) When the amount or value ex- ceeds Rs 250 but does not ex- ceed Rs 1,000	Ð	2	duty payable on a Conveyance for a consideration equal to the value of		
oceds Rs 250 but does not ex ceed Rs, 1,600 (iii) In any other case	0	2	duty payable on a Conveyance for a consideration equal to the value of the share		
(b) When payable otherwise than on			duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any Interest secured by a		
(iii) in any other case (b) When payable otherwise than on demand—The same duty as a Bill			duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any Interest secured by a Bond, Mortgage-deed, or Policy of		
(ii) In any other case (b) When payable oth rwise than on demand—The same duty as a Bill of exchange for the same amount			duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any Interest secured by a Bond, Mortgage-deed, or Policy of Instruce—It duty on such does not		
(iii) in any other case (b) When payable otherwise than on demand—The same duty as a Bill			duty payable on a Conveyance for a consideration equal to the value of the stare the stare that the value of the stare and the stare that the value of the stare and the value of the value		
(b) When payable otherwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand		4	duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any interest secured by a Bond, Mortage-deed, or Policy of Instrance—if duty on such does not exceed Ea, 10—The duty with which such Bond, do is chargeable	10	
(iii) An any other case (b) When payable oth rwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bull or Note	ŏ 2	0	duty payable on a Conveyance for a consideration equal to the value of the stare Transfer of any Interest secured by a Bond, Mortgage-deed, or Policy of Insurance—If duty of such does not exceed Ra, 10—The duty with which such Bond, do is chargeable In any other case	10	U
(iii) An any other case (b) When payable otherwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bill or Note 'relest by the Master of a Ship	0 22	0 0	duty payable on a Conveyance for a consideration equal to the value of the share any interest secured by a Road, Mortgage-deed, or Policy of Insurance—It duty on such does not exceed Ra 10—The duty with which such Bond, do is chargeable In any other case—of any property under the Adminu-		
(iii) An any other case (b) When payable oth rwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bill or Note release by the Mester of a Ship Prosp	ŏ 2	0 0 2	duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any interest secured by a Bond, Mortgage-deed, or Policy of Insurance—it duty on such does not exceed Ra, 10—The duty with which such Bond, do is chargeable in any other case—of any property under the Administrator Geouvarie Act, 1874, Section 31	10 10	u u
(iii) In any other case (b) When payable oth rwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bill or Note Protest by the Moster of a Skip Protest to the Moster of a Skip Protest for value erg. Bs 20	0 22	0 0	duty payable on a Conveyance for a consideration equal to the value of the stare and interest secured by a Bond, Mortgage-deed, or Policy of Insurance—if duty on each does not exceed Ea, 10—The duty with which such Bond, do is chargeable In any other case In any other case In any other case in the Administrator General's Act, 1874, Section 31—of any property mader the Administrator General's Act, 1874, Section 31—		
(iii) An any other case (b) When payable otherwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bill or Note Youst by the Master of a Ship Youst love to the Same and the Same and the Same and S	0 22	0 0 2	duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any interest secured by a Bond, Mortsgag-deed, or Policy of Instract—If duty on each does not exceed Ea, 10—The duty with which said Bond, do is chargeable In any other case—of any property under the Administrator General's Act, 1874, Section 31—of any trust property without consideration from one trustee to another		
(iii) In any other case (b) When payable oth rwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Rill or Note trained by the Master of a Skip Prosty Reseipt for value exc. Rs 20 Leconsequence of mortgaged property— (a) If the equideration for which the	0 22	0 0 2	duty payable on a Conveyance for a consideration equal to the value of the stare? Francis of any interest secured by a Road, Mortgage-deed, or Policy of Instruce—if duty on each does not exceed Ea. 10—The duty with which such Bond, dre is chargeable. In any other case—of any property under the Adminutrator General's Act, 1874, Section 21—of any trust property without consideration from one trustee to another trustee or from a trustee to a benefit		
(iii) An any other case (b) When Dayable otherwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand Protest of Bill or Note Trains to the Maller of a Ship Trains to the Maller of a Ship Recompagnes of mortgaged property— (a) If the consideration for which the property was mortgaged does not	0 22	0 0 2	duty payable on a Conveyance for a consideration equal to the value of the share Transfer of any interest secured by a Bond, Mortsgag-deed, or Policy of Instract—If duty on each does not exceed Ea, 10—The duty with which said Bond, day is chargeable In any other case—of any property under the Administrator General's Act, 1874, Section 31—of any trust property without consideration from one trustee to a beneficiary—Five rupees or such smaller		
(iii) An any other case (b) When payable oth rwise than on demand—The same duty as a Bill of excitange for the same amount payable otherwise than on demand Protest of Bill or Note related by the Master of a Ship Protest for value exc. Bs 20 (a) If the consequence of mortgaged property— (a) If the consideration for which the property was mortgaged does not exceed Hs. 1,000—the same duty as	0 22	0 0 2	duty payable on a Conveyance for a consideration equal to the value of the stare of a consideration equal to the value of the stare of any interest secured by a Road, Mortgage-deed, or Policy of Insurance—if duty of each does not exceed Ea, 10—The duty with which such Bond, do is chargeable In any other case —of any property under the Administrator General's Act, 1874, Section 31—of any trust property without consideration from our trustee to a nother trustee or from a trustee to a beneficiary—Five rupees or such smaller amount as may be chargeable for		
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The Indian National Congress.

laid down to be -

Firstly the fusion into one national whole of all the different and discordant elements that constitute the population of India.

Secondly the gradual regeneration, along all lines, mental moral social and political of the nation thus evolved and

Thirdly, the concolidation of union between Finland and India by securing the modi-fication of such of the conditions as may be unjust or injurious to the latter country

With these objects in view the Congress pur such an univentful career until 1907. It un doubtedly exercised a great unfluence in Induc-ing a spirit of national unity amongst the diverse in, a spirit of national unity amongst the diverse peoples of India, in focusing the thief political crityances as if in providing a training ground for Indian politicians. But in 1007 the Extre-mists chicky of the Dicean and the Central Provinces who had for some time chafed under the centrol of the older generation, succeeded In wrecking the Surat session of the Congress in wreaking the suital season or the Congress and produced a split which had long been seen to be imminent. The sensor members of the Congress therefore or-crystallised its creed in definite terms. They isld down that—

For a complete history of the movement represented by the Indian National Congress the reduct is refured to earlier editions of the the reduct is refured to earlier editions of the bladian Year Book. The Congress was founded triminate was fundamental, the Extremints capital 1885 by Mr. Alian Cetavian Hunca retried the membrary of the Congress and from amber of the Indian Civil Service and it held the period of the special assent of the Congress, the fundamental principles of the Congress and of the Congress and the difference between the Moderakes and the Ex-tremists was fundamental, the Extremist as an Indianal tremist was fundamental, the Extremist accounts the period of the special mession held at Calcutts in September 1920 the Congress passed entirely under the domination of Mr Gandhi and his leutenants in 1927 the Congress actually adopted independence as the goal of Indian in the following two years the Congress made what the extreme lettlets described as a climb-down while the Ilbertals moved towards the left with the result that for a time there appeared to be a commonness of purpose between the to be a commouness of purpose between the the Congress while adhering to Independent sureed to secept Dominion Status if granted be agreed to accept from minor status it granted in for the end of 1920. Things were tending towards a satisfactory with ment when in the latter half of 1920 the Congress insists on the imme-dists, grant of Doulnion Status or an assurance that Dominion Status would be the basis of distursion at the Round Table Conference to be convened in I ugland between representatives or lengtand and the two Indias Here was the or legiand and the two ludies. Here was the partin, of the ways. In Liberals went their way and the Congress its own in fulliher ut of the ultimatam issued at its previous Samon the Congress at its 1020 Measton, a clard for complet, and pendence or Puran Swars; I limonghout the year 1030 the Congress was engaged in a defiance of the law of the bind which it was hosed would help India to attain complete independence. Barry in xt were the Congress accumuly suspended civil disolidation by virtue of an expression in arrivad at with the Covernment but the infillment of the accounter face one to be for And a system of Government similar the trins of this agrochent gave need to under the infillment of the grouped by the self governing members of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and a participation of the Mitthish Impire and American Imp resources of the country the country throughout the country were sweetenesses of the country throughout the country were sweetenesses of the country with the c

THE NON-CO-OPERATION MOVEMENT.

It was in 1920 that Mr Gandhi, who had only in the previous year unsuccessfully started his Passive Resistance atruggle as a protest against the punishment of officials in the Punish Martial the Rowlatt Act conceived his idea of non-taw regime and the securing of Swaraj for co-operation Originally intended to be a India Mr Gandhi and Mr Salustat All were protest against the Editiah policy towards able in 1920 to get the Calcutta Special Congress

to endorse their programme of non-tolent non-co-operation which was referented by the annual session at Naguray which on Mr Gandhis motion, changed its old creed into the attainment by India of Swaraj by alliegitimate and peaceful means. The stern measures adopted by local Govern ments led to the imprisonment of a large number of active Congressmen with the casult that the Abmedabad Congress in 1921 made a grim resolve to challengs the repression movement by appointing Mr Gandhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi as dictator and by resolving to start a Mr Candhi and the spart through the conditions of this brooks open defiance of the law all over the land was dictator and by resolving to start a Mr Candhi Tree year 1931 was a year of negotiations although the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through the sum all the spart through the distance of the sum all the spart through the distance of the sum all the spart through is known as the narrous regiments when ter-chowed all the aggressive items of non-co-opera-tion in favour of the promotion of inter-communal unity and khaddar Boon after Mr Gandhi was arrested for sedition, tried and sentenced to undergo imprisonment for mix!

This turn of events threw cold water on the This turn of events threw cold water on the acthusiasm of non-co-operators who got dis couraged. In order, therefore to sound the country's readiness for aggressive action once more, the All India Congress Committee appoint ed a Committee, known as the Civil Disobedience Committee in June 1922. The Committee toured the country and in Occober, 1922. produced the country and in Occober, 1922. produced the exercise care favorated Cornell Constitution. duced two reports one favouring Council entry to offerobstruction to Government and the other to offer obstruction to Government and the other resommending the adoption of the Bardoh Programme A battle royal ensued between the two parties for two or three years, the Swars jists—or the Co-operators—as they were deristively called by the non-operators—carrying the day throughout Every little triumph of the Swarsjists meant a diminution of the prestige and influence of the No Changers. or me presses and innuces of the No Changers This went on for some time until the Belgaun seasion of the Congress, presided over by Mr Gandhi himself, supended the non oc operation programme. Thereby the movement was practically killed and strange to say it received its death blow at the hands of the very author of its being. But the fond parent did not lose heart and blied his time. His shance came in 1928 when the Congress was split into two warring camps. One was ready to accept Dominion Status for India while the other would have nothing short of independence. At the psychological moment Mr Gandhi staged a re-entry into the political areas—he had been but a silent speciator during the five preceding years—and, professing to effect a compromise within the Congress, provided a loophole for the revival of non-co-operation. Although Dominion Status was actually declared This went on for some time until the Belgaum A libough Dominion Status was actually declared in 1939 to be the goal of Indian political progress Mr. Gandhi insisted on having it on the spot and when that was naturally refused he returned

cussions centred on alleged breaches of the lecroy Gandhi understanding. The efforts for peace were carried to the point of inducing Mr Gandhi to participate in the Round Table Conference in London to formulate a consti-tution for India All this, however, proved to be a lull in the storm which again broke out in fullor furve early in the New Year. On the ground that the Government had broken the conditions of the product of the stant the Victories. understanding arrived at between the Vicercy and Mr Gandhu the Congress leader dedared in favour of a revival of aggressive non co operation The Government however was operation The Government However was apparently propared for it simultaneously with the announcement of the Congress decision the Government set in motion its powerful machinery and grappled with the renewed non-co-peration innovement before it had time to take root again Civil disobedience was scotched before it was born this time. In short the Government killed the non co operation move ment (See Courses in 1932 38)

Congress in 1925-31

The career of the Congress between the Bel The carrier of the Congress between the Bei gaum session, when the N C O movement was suspended, and the years 1929 30, when civil disobetilence was revived, was compandively dull During the first half of 1926 the Congress policy was one or atmoss drift. The death of Mr C R Das domoralised the Swarz lists, Mr Gandhi promptly went to their rescue and at the end of the year the Swarajists political programme was formally adopted by the Cawn pore Congress The 41st session of the Congress programme was formally adopted by the Cawn pore Congress The 41st session of the Congress which met in Assum during Christmas week in 1926 set its face against the acceptance of ministerables or other offices in the gift of the Government—in other words discountenanced Responsive Co-operation, a new orees which had sprung up within the Swarajist ranks—and a pproved of the policy of rejection of budget and refusal of supplies until a response to the national demand was forthcoming

All this talk and quarrel about the internal affairs of the Congress were set at rest by the non inclusion of Indians on the personnel of the Royal Commission on Indian Reforms Most of the leaders Innoised that it would be an insuit to India if Indians were not appointed members of the Commission. Even moderates, and what what a hard and the countries of their solution and boyouts is possible to his old love non co-operation and boyouts is reputed for their solutions and ressonable loss. He had been bidling his time, and the actute affected extremism. The Viceroy endeavoured positions, that he is he reintroduced in —but in vain—to explain the position to December 1928 his formula that had been dead Indian leaders (See Year Book of 1928) Congressmen of course met during Christmas 1927 and resolved to boy cott the Simon Commission, declared independence as the goal of India and offered some solutions for the Hindu-Muslim problem. In the following year the Congress in it a pleasity season at Calcutta declared specifically though conditionally that Domision status would be acceptable to India This it will be recalled marks a return to 1908 when, soon after the Surat split it was stated that the objects of the Congress were, among other things the attainment by the poople of India of a system of Government similar to that enjoyed by the self-governing members of the British Empire This, however proved to be a mere smoke screen raised by Congress tact claus to conceal from the world their rust intention which was disclosed in December 1920 More about this presently

The boycott of the Commission was a miserable failure and this resinded the Congressment of the next duty which the 1927 session had imposed on them namely the drafting of a Swaraj constitution for India. This they set out to do about the middle of 1928 when representatives of almost all political organizations met in Bombay as the invitation of the Congress Executive and appointed a Committee presided over by Panelli Motilal Nohru to undertake this task.

The Lommittee consulted various leaders in the country and after two or three months

The Lorantities consulted various leaders in the country and after two or three months hard labour produced a document which however instead of being an all parties report evoked more controversy than any other proposal in recent years regarding the future of India An All Parties Convention met at Caloutta for the purpose of receiving and considering the All Parties Convention met at Caloutta Convention adopted the Committee a proposal that India should have the same constitutional status in the community of nations known as the British Empire as the other Dominions with a Partisament having powers to make faws for peace, order and government of India and an executive responsible to that Partisament The Convention, sewever failed to find a solution soc. ptable to all for the communical question (See Year Book of 1928)

The Congress which met in Calcutta during Christmas in 1928 under the prealdency of Pandri Mottial Nehru was divided into three camps the advocates of complete independence, those who wanted Deminion status and nothing beyond that, and Pandit Motilal sandwikhol between the two with one foot in either camp This was just the opportunity for which McGandint had apparently been waiting and he staged a come back at the psychological moment. He threw in his weight with Pandit Mottial and sponsored a compromise formula This satisfied neither wing but eventually a resolution was adopted which approved of the Nehra Heport as a great step in political advance and, whilst adhering to the Madras resolution and independence, the Congress was prepared, only either the the Congress was prepared, to adopt the Nehra constitution if it was accepted by the British Parliament before the expiry of 1929 and if that did not happen the Congress would revive non vision ton-cooperation, Congressien could, in the meanwhile, carry on propaganda for independence.

The political outlook was gloomy, indeed and there was a clear call for a generous gesture from Britain Lord Irwin the sympatch to the control of the sympath of the sympat

The main feature of the Congress session held shortly after was the reasonalancy to power of Mr Gandin The principal resolution went through successfully and in faiffliness of the Calcutta Congress ultimatum Independence was declared when the New Year was rung in and the Independence flag was hoisted.

Brents moved very last ln India in 1930 which has been epochal in the country a politikal history On the one hand the likelish tovern ment took practical measures to devise a constitutions in schinery that would place India on the highrond to responsible self-government (see Round Table Londrence section) on the other the Congress, the premier publical organisation of the country, made a build bid for constitution of the country, made a build for constitution of the country, made a build bid waval

Several factors strengthened the Congress movement in 1940. The worldwide trades crisis, of which India dad not seen to have a start, was responsible for a general feeling of depression and discontent all over the land and the people, as usual blauned the Government for report (see Simon Commission chapter) which was not acceptable to the majority of Indians, added to the prevalent want of Initia in the Government sintentices. The Congress exploited this drummtanes and chalked out a programme which had a wader appeal than in 1920. The N C O movement ten years ago was confined to the few the civil disobordismos movement of 1830 appealed to the many. That was intellectual, thin, popular At least one of the planks of the present agitation, namely non payment of land revenue, coincided with the ryots inability to pay owing to falling som modity prices. The breach of the Sait Ast boycott of all foreign eight and in Siritah goods and the no-tax campaign were easier to practice than the boyoott of law courts and schools On the present occasion the Congress captain arranged his field enticiently Mr Gandhi, who was appointed Diotator in-Chief of the Congress, nominated provincial diotactors, who,

if arrested were to be succeeded by their respec-tive numnees. Small committees of action known as War councils were set up throughout the land, ready to launch the campaign. The leader gave the signal in April by himself break-ing the sait law and people followed his example is several places. When this wont on for some lng the sait law and people converse on a con-in several places. When this wont on for some time, the police had forcilly to disperse the people engaged in Hillit sait manufacture, which led to numerous casualties. And as these demonstrations were staged in public places, they produced great effect on the popular mind. Thousands of arrests were made and jain all Thousands of arrests were made and jails all over the country were theoded over 54 000 were convicted in the year for offenoes connected with civil disobecience. People lost their fear for the latti nor did they bestate to go to jail Youths, women and children threw them selves into the movement, thereby lending colour to it and attracting international attention. Prablat Pheris, or religions-cum political processions, were taken out through public streets, singing Congress songs and broadcasting revolutionary doublines. Demonstrations leading to breaches of the peact were suppressed by the police which led to further demonstrations and clashes. Some of thuse as in Sholapur Peshawar and Chirner took a very serious turn. Unrest shattered confidence and credit and trade and commerce were paralysed Import Unrest shattered confidence and credit, and trade and commerce were paralysed. Import and export figures and railway returns recorded a steady downward trend. Towards the end of the year a veritable deadlock enanced in which people went on breaking laws and the Government continued to surpress their activities while the lightlish Covernment was striving laxed with the help of right thinking and sober minded Indian leaders, to evolve a formula on which to base the interacconstitution of Indian

if arrested were to be succeeded by their respec

Mr. Sandhi occupied the greater part of the stage in 1890 India was good copy in Europe and more so in America, where journals sphasted Gandhi This was his final struggle he declared, and he would not return to his Ashram at Sabarmati if he failed to win Swara; Amens at Separant II he raised to win Swars jor India In his own words, he had burnt his bests and set out on the lambous march on front from Ahmedabad to Bandi where he inau gurated his pet movement. He had the actisfaction of seeing a large number of people following his lead, but after his arrest at midnight on May o the movement ceased to be non violent

Civil Dischedience Movement.

In pursuance of the resolution of the Lahore Congress, it was decided by the Congress leaders early in the year to test the strength and willingness of the country to undertake and carry on a programme involving loss, suffering and secrifice, and with this end in view they urganised what has some been called the 'Independence Day demonstration The response according to the Congress leaders, exceeded a multipations Enving thus ventilated the new revolutionary policy of this exceeded antideptions Having thus ventilated the new revolutionary policy of the Lahore Congress and satisfied themselves that their methods would obtain general support in the country, the Working Committee appointed to Inaugurate mass givil disobelience. It appointed Mr Gandhi as the 'Dictator of the Congress and gave him full powers to launch, eachest and earry on the movement.

Before taking what he described as his final plunger in polities Mr Gandhi wrote in first week of March his tamous letter to the Viceroy amouncing his determination to launch civil discobellence it his demands were not met. They were the famous Eleven Points or Mr Gandhi—total prohibition, reduction of the jupe ratio to 1s 4s reduction of the jupe ratio to 1s 4s reduction of the land revenue to at least 50 per cent and making it subject to legislative control abolition of the salt tax, reduction of the military expenditure to in least 50 per cent to begin with, reduction of the salaries of the higher grade service meta to one half or less so as to suit the reduced revenue protective tariff on foreign cith the passage of the or less no as to suit the reduced revenue protect tive tarif on foreign cloth the passage of the Coestal Traffic Reservation Bill, disabarge of all political prisoners, withdrawed of all political prosecutions ubrogation of section 124 A, of the Regulation of 1818 and the like and permission to all Indian exiles to return the abolition of 61 I b or its popular control and the issue of licenses to use fire-arms for self-defence sublect to received. subject to popular control

The reply sent to Mr Gandhi by the Private Secretary to the Viceny regretted that Mr Gandhi contemplated 'a course of action which is clearly bound to involve violation of the law and danger to the nublic peace

When his impossible demands were turned down hir Gaudhi outlined a programme of civil disobedience consisting of various items calculated to subvert the Government by break ing certain laws reducing its income from excise and sustoms duties inducing Government sauce and obscome cities inducing Government servants to resign paketing ilquor shops and shops dealing in foreign, particularly British goods mainly British cloth, and urging the masses not to pay land revenue, chowkidari tax and forest grazing fees. The salt Act was the first travet. the first target

After organising his forces in various centres in the country, Mr. Gandhi inaugurated his civil disobedience movement by setting out on a murch on foot from his Ashram at Sabarmati with the object of breaking the salt law and deft,ing the Government! Indicator marched through Gajerat making halts en route. This part of the country, where most men women and children regarded him as an exader (incarnation of Detty) thanks to the propagands of Mr Vallabhbal Patal, was only too ready to accept his advice. At each one of the halting places a number of Government servants anniounced their resignations. The people were urged to look out for his signal and carry on the fight even if he was arrested. At the end of three weeks he resched Dandi, a village on the coast near Surat, and on April 6, the faterid day on which the movement was show without paying duty. The police did not interfere. His followers started manufacturing salt by heating son water and the salt so manufactured was sold in small packets all over the country. This was the signal for Congressment to break the law all over the country simultaneously.

On the first few occasions, the Government marriely looked on, but the law-breaking fever spread fast and wide Eventually the authori-tics took measures to prevent the manufacture

and sale of illicit salt. They were resisted by Congress volunteers who formed a cord-or round the spot where salt was made and defield the police to arrest them. The police arrested them at first, but they could not obviously arrest hon dradn of speciators who though not actually engaged in salt making were encouraging the law-breakers jeering at the police and industing a hostile demonstrations. When these crowds began to Indulge in violence against the police the latter had perforce to disperse them by means of the regulation staff known as Jathi This went on for a while without bringing Purna Swaraj any nearer. Mr Gandhi found awayout of the rut by declaring that he proposed to raid the salt works at Dhamasans near Sarat. Similar raids were planned on the salt depot at Wadala in Bombay Shortiv after this however Mr Gandhi was artested under the provisions of a century old Regulation and conduced during the pleasure of the Government as a state to the Government established by law

The raids on the sait works at Dharasana and Wadala were carried out repeatedly and hundreds were injured when the police repelled the raid and dispersed the raiders and sympathiesers. The advent of the monsoon put an end to sait making and sait depot raids. But other illegal activities were taken up

ther illegal activities were taken up

The anulversary of a dead leader
Independence Day' or some such pretext
was utilised to organise anti-Government
demonstrations. The arrest of persons who
were courting arrest was also the occasion
for a display of hostility against the Govern
ment Such disturbances occurred in several
places and the police had to impose a ban on
meetings, processions demonstrations and the
like which invariably disturbed the public
peace and led to clashes. Reven these proint
bitory orders were disobeyed thereby compelling
the police to use force Two such instances
oscurred in Shelsapur and Peshawar. In the
former place the police were attacked constables
mobbed and murdered in broad daylight and
Government buildings and law courts set on
fire Martial law was introduced and quiet
restored after a long time. In Peshawar also
rowdy growds defied the police and even the
military British troops were stoned. People
were so much inflamed that it took a number of
wasies for the return of normal conditions. It
was revealed during the Peshawar disturbances
that the Congress propagands had to some
extents interfered with the discipline of a fow
Indian sepore.

Nor did the Congress stop here Thanks to its persistent propaganda, the martial races inhabiting the border were taught to hate the British and to expect the establishment of Gandhi Raj' at an early date A belief that the British administration was weakening apread across the border to the Afridis who carried out a series of rakis on Peshawar Not that these were by any means successful they were easily repelled and severely punished But it would not do to allow them to continue the false belief that they ould defy the British Government with impunity The Government, therefore, took prompt punitive measures and put an end to the raids.

Congressmen living in inland areas stirred up villagers against the Government and persuaded thom to refuse to pay dues for grazing cattle in the forests. Furest regulations were broken

Gujent where Mr Gandhis influence was greatest was the stronghold of the movement for non payment of land revenue In all the four districts of Oujerst ryots were persuaded to withhold payment of arrents of the previous years and, later on of the instalments of the following year

The no tax campaign and the seditious appeals calculated to disturb the loyalty of the police and the troops could not be allowed to continue Similarly the authorities could not look on when Government servants in Gelerat who refused to resign their ports in obedience to the Congress manulate, were subjected to counties hardships in the shape not only of social boyests but also refused to daily supplies and even of water in several instances Government servants were coerced and prevented from doing their duty—things were mades a hot for them. The activities of the Congress in other appears also became too mischievous to be tolerated any longer and the Vicercy issued a series of Ordinances. One of these gave power to the Government to confiscutate the premises of Congress offices whence baneful doctrines emanated. Refused to normal supplies and services to Government servants was also mute an offence. Later in the year all the Congress and selled hodies were declared nalaw full associations under another Ordinance.

One of the main objects of the Congross was to deplete the Government treasury by attacking the excise and customs revenue faxelse was the main source of revenue to most provinces and enstours to the central government. It was also intended seriously to affect British industry particularly the Lancashire textile trade. For this purpose systematic picketing of liquor and foreign (especially British) eloth shops was reserved to. This work was reserved for the large number of women who, for the first time in the history of politics in India appeal. This willing co operation of the first time in the history of politics in India appeal. This willing co operation of the commercial community made the task of the women pickets somewhat easy but in several cases coordon replaced peaceful persua sion and the consuming public were put to unfold hardships. The Vicercy issued an Ordinance making picketing accompanied by intimidation or coercion punishable.

The strongest ally of Mr Gandhi in the expead of the civil disobedience movement was the Indian press especially the vetneoist press. The Vicercy at first revived the Press Act by means of an Ordinance but when this did not have the desired effect he promulgated the Uninthorised Nowa-sheets Ordinance This Ordinance height to suppress seditions proparada generally but is Bombay city the Occupress continued to issue duly a one pige bulletin, despite vigorous efforts by the police to put an onl to it.

The uphaval had its own effect on impulsive and immature youths and the year winessed a large number of revolutionary outrages, in many of which hombs and fra-

arms were used Police officers were killed and an attempt was made to assassinate the Governor of the Punjab An symed raid was made on the Chittagong armoury Many deployed these incidents, but the mischiel had heen done

The year 1981, however, opened bright for before the end of January Mr Gundhi was again a free man His release was a magnani mous gesture on the part of the British (evernment intended to recate a favourable atmosphen in India for the meantion of the Premier's state in India for the reception of the Franker's statement of 10th January and to give the Congress a fair chance to consider the offer embodied therein. On the very day on which the Fremier made his famous pronouncement (See Indian Round Table Conference) leading delegates in London unged the Fremier to follow up his statement with a generous gesture in the halpe of general amnessy to all political prisoners.

**MacDonald compiled and within a week the principal Congress leaders were released from prison

They soon met together and considered the Premier's statement which of course, they deemed unsceeptable, although they did not say so publicly. At any rate they refused to go a step further unless the Government ceased its operations against the Congress A deadlock was again threatened but, thanks to the good offices of ominent Liberal leaders negotiations were set on foot between the Government and the Congress But it was not quite easy for the Congress to switch from non-co-operation the Congress to switch from non-co-operation straight to co-operation. It leaders were colseesed by considerations of prestige and a number of insignificant and artificial difficulties were raised.

After prolonged negotiations and bargaining the Congress secured the Government a assent to what has since become famous as the Irwin Gandhi Pact or the Delhi Pact (See last year's Indian Year Book)

This "truce" was signed on the 5th of March and was halled all over the country as the dawn of a new era of co-operation. The past was for a time forgotten and there was a full in political activity. All were eagerly looking forward to the Congress delegates contributing the weight of their influence and experience to the success of the second Round Table Conference.

Newpriseless, a group under current of rescuisuccess of the second Round Table Conference. Nevertheless, a strong under current of resentment can through the ranks of the Congress who spenty complained that Mr Gandhi had weakly surrendered to the Government in agreing to call of the struggle. This feeling which was held by the wild men of the left and impetuous youths, was enhanced by the execution of Bhagat Singh and his accomplices who had been judicially found guilty of murder and other terrorist orimes. The execution was the signal for a furore in the country, much to the chagrin of Mr Gandhi

It was in this state of feeling that the forty fifth session of the Congress met at Karachi under the Presidentship of Mr Vallabhbbai Patel

the Round Table Conference later " Independ the normal raw conserver esser. Independence once does not exclude the possibility of equal partnership for mutual benefit and dissolvable at the will of atther party declared Mr Patter He denounced those who urged the severance of the British connection. British when would be of great value to the country India needed her military skill for her defence and in several other spheres British help would be invaluable to the country. But, power and control, including financial control, must be in the hands of Indians. He declared that the Delhi Agreement was periority honourable to both parties. Under its terms, it is open for us to press for purna swars] to ask for complete control over our defense forces, foreign affairs finance, is seal policy and the like spheres British help would be invaluable to the

defence torces, foreign affairs finance, fiscal polloy and the like

The outstanding feature of the Karachi seasion was the unprecedented outburst of revolutionary sentiment which throughout characterised its proceedings it was always there but dormant and the execution of Bhagat Singh situred it up The revolutionaries particularly from Bengal asserted themselves publicly and a determined effort was made to orped to the Delil Pack. The intensity of feeling could be gauged by the action of a few youths who on the arrival of hir Gandhi want to the length of presenting him with a black flower in token of bhagat flingh a secoution. Thus Mr Gandhi what to work against insuperable odds and its speaks volumes for his great personal influence that he managed to carry the day This, however, he achieved only by subscribing to a resolution which only half heartedly con demned terrorist outrages, actolling at the same time the terrorist outrages, actolling at the same hosted that following this resolution a number of revolutionary orlumes were perpetrated during the most of the following this resolution a number of fewer he murder of the Inspactor-General of Follow and a District Magnetaxe in Bengal the shooting dead in open court of a District Judge, and the attempt on the life of the Governor of Rombay being some of the most outstanding outrages. Mr Gandhi, of course, regret at having lent his support to the Bingat Singh resolution at Karachi and admitted, We are overdoug the extelling of murderers.

Blagat Singn resolution at karachi and admitted, We are overdoing the extelling of murdieres, So much had the situation got out of control that later in the year he had perforce to make an open appeal to the revolutionaries not to spoil India's cause by terrorist crimes and at least to saspend the cult of the bomb during the period that the Congress was trying his method

To return to the Karachi Congress Such was the charm exercised by Mr Gandhi over his fol-lowers, soher as well as serrorist, that, in the midst-of cries denouncing the Delbi Pact as a surrender, the open session of the Congress almost unani-mously ratified it and nominated Mr Gandhi to proceed to the R.T O as its representative.

The resolution ran This Congress, having considered the provisional settlement between the Working Committee and the Government of Patel Mr Patel's presidential address to the Congress:
Mr Patel's presidential address to the Congress:
was more important than the usual addresses of The Congress delegation will work this goal so Congress Presidents as it indicated the lines on as to give the nation control over the army which Mr Sandhi presented the Congress ease at external affairs, finance and economic policy and to have a scrutiny by an impartial tribunal on the financial transactions of the British Govern ment in India and to examine and assess the obligations to be undertaken by India and England—with right for either party to end the national party of the p

Another important resolution passed by the Congress defined Purns Bwars! This again was a sop to the clemant left wing and its passage aclear indication of the way the wind was blowing The main idea underlying the resolution was the creation of a socialistic state as outlined by Fandit Jawaharial Nehru in his presidential address to the previous session of the Congress at Labore Astate politician that Mr Gandhi is, he saw in this resolution a formula which would prevent an atternative revolutionary programme from taking the field

'Purna Swaraj'' was defined as a government which would secure certain specified fundamental rights for the people, living wage for the workers, reduction or land revenue, levy of inheritance tar, adult suffrage, free primary education, reduction in military expenditure and in civil sevants salaries, control of key industries etc

The feeling that prevailed at Karachi char acterised the activities of the Congress throughout the rest of the year—the same restlessness at having to accept the Delhi Part the same ilp-condemnation of terrorism side by side with sympathy with terrorists The 'War Lords' of the Congress were chafing under the enforced allence and could hardly resist the tendency to create mightles.

create mischief

It was very easy for them to pick a quarrel with the Government over the implementing of the Delhi Pact. They account Government of being alow and niggardly in releasing political prisoners. They insisted on the roluntatement of all village officials who had resigned when the Congress campaign was at its heapth—even in the case of those who had been replaced since They daimed substantial, if not wholesale remissions of land revenue on the slightest pretext. They bitterly complained against alleged excesses of the police in collecting land revenue Taking shelter under the withdrawal of the antipleketing operations as they did during the civil disobedience movement. This last led to several clashes, notably in Cawapere where aggressive picketing resulted in serious and prolonged Rindu Muslim rioting—described as a "ghastly holossust "—involving widespread massacre

Speaking of the Cawmpore disturbances and the communal tension that they led to, one is reminded of the growing differences between the Congress and the Muslims that were a feature of the year's politics. Here suspicious of Congress bona fides towards Muslim rights, the Mahomeddana kept aloof from the durid disobediese movement and any attempt on the part of Con

gress leaders to rope them in resulted in a clash, Mr Gandhi however made repeated attempts to please the Muslims making aumerous offers to meet their Russims making aumerous offers to meet their demands from time to time. The built of the Muslim community was particularly angry with Mr Gandhi and the Congress for the tactic adopted by them to secure the support of the autire community to an agreed formula. Mr Gandhi and the Congress sought to make capital of the presence of a few Muslims in the Congress was ready, it was stated, to accept any achieme on which the entire Muslim community including the Nationalist Muslim, put forward and attempts were accordingly made in Bombay Ahmedabad, Bhopal Delhi and Simla, in various parts of the year, to avolve a communal formula, but all through.

The Congress made two more attempts in July to arrive at a formula and eventually draw up a compromise between undifuted communalism and undiluted nationalism Joint electorates were to form the basis of representation in the future constitution of India but it was agreed that there should be reservation of seats in the Federal and Provincial Legislatures on the basis of population with the right to minorities to contest additional seats in any province where they were less than 25 per cent. This was of course not acceptable to the Muslims, who, to a man, stood by the Four teen Points.

Disappointment at the failure to solve the communal tangle rendered the political outlook gloomy and the Congress leaders hegan to wonder whether any good would result from their partiel pation in the Round Table Conference Mean while those of them who were itching for a fight had succeeded in working up in the country parte particularly in Gujerat and the U P, a situation which the Government could herdy tolerate.

In the United Provinces, particularly an sgratan disputs of a purely economic character aggravated by growing trade depression, was turned to political advantage by Congressmen In the result, although the no-rest campaign being part of the civil disobedience movement was abandoned under the Delhi Pact, it was revived now, nominally as an economic agitation but really as a political weapon. The Government had perforce to take measures to ensure the collection of land revenue, but the Congress protested against them. This was added to the long list of sime and omission and commission of which the Congress accused the Government Similarly in Gujerat it was alloged that the police were using accessively concrive measures to collect Government dues

On all these grounds, cumulatively, Mr Gandhi declared that the Delhi Part had been broken by the Government and that, therefore, he was released from his obligation thereunder to participate in the Round Table Conference on behalf of the Congress. The divilians have undone the statemans work." Mr Gandhi complained. Mr Gandhi released for publication what he described as a charge-sheet segment the Government, who replied with an equally long list of instances to which the Congress agents he have been the Delbi Fact. Lengthy correspondences

peased between Mr Gandhl and the officer of the Government of Education of Lords, the main point of which was Mr Gandhl's demand that the Congress should be recognised as an intermediary between the people and the Government and the Government's firm repudiation of that contention. Numerous interviews took place between Congress leaders and Covernment officers, all of which unfortunated by proved fruities. This new deadlook again darkened the political stringe in the country, which legan in the first few days of the new year with the arrest of Kr Gandhl.

Congress demands proclaimed many time before. The stage was time set for another political stringle in the country, which legan in the first few days of the new year with the arrest of Kr Gandhl.

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Congress demands proclaimed many time before. The stage was time before. The stage

Then began what were known as the Simia talks Mr Gandhi asked for an impartial inquiry into the incidents at Bardoli and once again the Government of India turned it down Nor was the Congress allowed to negotiate with the Government as a parallel body on an equal footing Eventually, however, the Government offered to institute a departmental inquiry into the charges made by the Congress against officials in Bardoll and this provided a loop-hole for the Congress to get out of the awiward corner into which it had placed itself Affecting to be satisfied with this concession, Mr Gandhi agreed to go to London

(The part played by Mr. Gandhi at the B.T.C is referred to in the "Indian Bound Table Conference" section.)

With hir Gandhi away conditions worsened in India and its lieutenants continued their activities in doflance of both the light and the Simia Pacts. Very soon an unsatisfactory situation was created in India which found its counterpart in the poor progress made in London towards reaching an agreed formula for the future constitution of India.

Congress propagands in areas like the North-West Frontier Province, easily susceptible to aniversity doctrines resulted in a fare-up Theiribre on and across the Frontier were led to believe that the Eritish authority was on the wans, and Feshawar was actually invaded The Red Shirt "movement, organized by a follower of Mr Gandhi, was assuming menacing proportious and the Government had to act. An Ordinance was promulgated with a view to checking the spread of this movement, and Khan Abdul Gaffar Rhan, its author, was deported from the scene of his operations.

Similarly, an Ordinance was issued to check the aggressive no-rent campaign in the United Provinces, and Pandit Jawakarial Mehru was arrested for disobeying certain orders passed on bins under this Ordinance

The hollowness of the Congress charges was revealed by the findings of the Inquiry 1/sinor: who went into the allegations against the police and the Government in Bardoll He held that there had been no cases of undes coursion and found most of the Congress charges unfounded.

This gloomy situation coincided with the return of hir dandhi on the 26th of December, without having achieved saything substantial at the Round Table Conference beyond re-stating the

of hir dandar the dovernment issued oranances of a comprehensive character giving wide powers to the executive to deal with the civil disobedi ence movement with determination so that ence movement with determination so that there was little scope for escape on the part of Congressmen. The ordinances enabled the executive to arrest any person on mere suspicion and keep him or her in detention up to a period of two months. At the end of this period an order was issued restricting the activities and movements of the suspected person, and when that order was holken the person was convicted for a breach of that order and sentenced to long terms of imprisonment ranging from all the control of the suspected person of the say fines were levied in addition. The powers of the magistracy were so revised as to alter the provisions of the Evidence Act and the Code of Criminal Procedure and summary trains became the rule. The power of search were made wider and the sources from which the Congress movement was financed were unearthed and comfiscated by means of extraordinary powers given to the executive in that behalf. The press was restrained by a special ordinance preventing it from carrying on propagands for the Congress movement in any manner or giving publicity to its activities in any shape or form there was little scope for escape on the part of in any shape or form

With anch wide powers put into operation with extraordinary speed and rigidity Congressmen all over the country were hauled up within the very first week after the issue of the ordinance. In most cases they were rounded up on suspicion arising out of their past conduct. Later on option was given to them to give undertakings about their future behaviour and thereby thtall their release. In some cases the authorities succeeded in securing such undertakings, but in the majority of cases Congressmen remained firm. In the first three months of the operation of the ordinance the jalls in almost every province were rull to overdrowing and special accommodation had to be found for the thousands of prisoners who were incorrerated under the new prisoners who were incarcerated under the new policy

The wide and sweeping character of the ordinances had a remarkable effect on the politically minded sections outside the Congress The first nances nad a remarkable effect on the politically minded sections outside the Congress The first reaction found went in strong protests against the provisions of the ordinances and more particularly sgainst the indiscriminate manner in which they were put into operation Appeals were made by the Ideorals and Independents to the Government to often the rigour and to give better treatment to political prisoners

When the life of the ordinances was about to expire at the end of six munits the Government in the centre as well as in the various provinces

scknowledged that they had almost succeeded in scotching the Congress movement but they pleaded that, although the movement had been brought under control the danger of its revival was not absent. It was therefore decided to consolidate all the ordinances into one omnibus ordinance and renew them till the end of December Before the year closed the Government came forward with Bills both in the centre and in the properties of the state of the s acknowledged that they had almost succeeded export of cotton by holding up the cotton in the provinces to put into the form of a statute in the provinces to put into the form of a statuse the more important provisions of the council dated ordinance The logislatures in the country had so strong Congress element on account of the boycott of councils adopted by the Congress during the last general election so that the Government did not find much difficulty in getting the ordinance bills passed into statutes The only concession they made was to limit its duration to one or two years in the different

After the first flush of the operation of the After the first flush of the operation of the ordinances the Congress movement gradually weakened No doubt the Congress had its so-called Emergency Councils and Dictators carrying on civil disobetience activities in a spasmodic manner but it became apparent as the year 1942 advanced that the support from the country became less and less month by month

Early in the year 1932 an attempt was made to hold the annual session of the Congress at Delhi Sindiarly another attempt was made early in 1933 size. On both occasions Pandit Madan Mahan Majaviya came forward to pre-side Batches of Congressmen went from diffe-rent parts of the country to Delhi and Calcutte, reconstituted. rent parts of the country to Deini and thouser, respectively, but they were all arrested on leaving their piaces or before resoluing their olestination and set free again after the date of the projected session. The Coupress claimed that in spite of all this obstruction they had the sessions and passed resolutions reaffirming the civil disobedience movement but the whole thing was practically reduced to a farce it. the civil disobedience movement but the whole thing was practically reduced to a farce it was really a game of hide and seek it is not impossible in such large cities like Delni or alcutts for a handful of men to meet in spite of the determination of the police to prevent any formal meetings Such was really the case. When the police were not within sight and before they could come a few men crowded together "hold the seestom and passed resont tions No sooner was this done and in fact, while the seestom was in progress the police arrived, dispensed the meeting and arrested those who participated in the proceedings. who participated in the proceedings

Notwithstanding the strictest watch of the publicity by regularly lesuing Congress bulletins day after day is different parts of the country and the efforts of the authorities to trace it to and the efforts of the authorities to trace it to describe the control of the first source proved unavailing in some cases. But though the general activities of the Congress were suppressed in all the provinces it is life—cortainly in an attenuated form—in important towns like Bombay. In this city the Indian commercial community threw in its weight on the side of the Congress and the boycott of British goods was the main channel through which the commercial community for the community. In the Punjab and Bengal, expectally, it led to a strong agitation on the centres. An attempt was also made to stop the

of British gouls was the riot between Hindus and Austims in the city of Bombay It appears that the Muslim community was against the boycott movement and in the attempt to assert its liberty to purchase whatever goods it wanted it came into conflict with the Hindu section of the commercial public Words led to blows and quarris led to a riot which lasted nearly two months levying a heavy toil of nearly 400 killed and several thousands wounded

Thus from very early in the year 1932 the country was in the grip of the civil disobedience movement and the measures which the Govern movement and the measures which the Govern ment adopt d to suppress it. After the Govern ment had put about 75 000 persons in fail all over the country, the movement as stated before began to ware and by the end of the year it had nearly disappeared

About this time politically minded sections in the country began to take up the question of the release of Mr Gandhi and his follow prisoners Public institutions and leaders of different non Public institutions and leaders of different non congress political parties pressed upon the Government the desirability of adopting a policy of reconciliation so that a suitable atmos-phere might be created for a savourable reception to the sa heure of constitutional reform outlined in the White Paper issued early in 1933. The question was related in the Legislature of the country and delates were initiated, but the Government mulatained a firm attitude on this question

The trovernment argued that unless Mr transhi and his associates gave a guarantee that the movement would not be started in the near future the authorities could not take the near nature the authorities could not take the risk of releasing them. The Congress leaders on the other hand it seems though inwardly convinced of the futility of their ciforts would not make a hundlasting confussion of their fathurs by releasured. failure by giving such a guarantee publicly

In the latter half of 1932 His Majesty & Govern In the latter half of 1932 His Majest's Government published what is known as the Communal Award laying down what it considered to be an equitable settlement of the mutual claims of the different religious sections in the country as regards soats in the legislatures and the proportion in which they should be divided among them This award was necessitated by the failure of the representatives of different communities to arrive at a common settlement during the first two sessions of the Round Table during the first two sessions of the Round Table Conference in the course of the second R.T O the minorities, consisting of the Muslims, the depressed classes and the Anglo Indians, arrived at a mutual settlement known as the Minorities Pact which they claimed, had the support of 46 per cent of the population of India.

A section of public men led by Pandit Malaviya contact that he was thereby enabled to establish on the one hand and Maulana Shaukat Ali with the outer world served to hearien his on the other decided to make one more attempt sympathisors. During the fast he was given the to arrive at a mutual settlement in order to option of leaving the jail and choosing his own replace the Award as provided in the Award residence provided he undertook not to take any itself. They held what is known as the Unit'v part in the civil disobedience movement but Conference in Allahabad. For several weeks of Gandhi did not avail himself of this condion the other decided to make one more attempt to arrive at a mutual settlement in order to replace the Award as provided in the Award itself. They held what is known as the Unity Conforence in Allahabad For several weeks leader of different communities mut together and tried to hammer out a solution acceptable to all but in the end the whole thing collapsed owing to their failure to solve the Bengal problem Manhama Shaukat All left for America and returned only recently At the time of writing it is hoped that he with others, will take up the threads where they were left at Allahabad

Similarly there was great disastisfaction among the Hindu community about the separate electorates on which basis provision had been made in the Communal Award for the representation of the dopressed classes. The Hindu section of that the depressed classes being but a section of the Hindu community should not be permanently separated from the bulk of the Hindu community. Mr. Gandhi from his prison coil made its a question of conscience and addenly declared a fast unto death unless the Communal Award was amended in respect of the representation of the depressed classes by means of separate electorates.

This sudden declaration led to a commotion in the country and several leaders gathered together in Poons and, with the help of Dr Ambediar and Rao Bahadur Raja representing the two rival groups of the depressed classes and the help of representative Hindus like Pandit Malaviya arrived at a formula known as the Poons Part which was a modification of that portion of the Communal Award which dati with the representation of the depressed classes As the crisis in Mr Gandhi sife was approaching, owing to prolonged fast the Prime Minister and the British Cabinet lear to time in effecting a modification of the Award as desired by the signatories to the Poons Pact

It may be mentioned here that the Poons Pact substituted joint electorates with the Hiddu community for separate electorates for the depressed classes: In order to cusure that the representatives of the depressed classes raried the confidence of their community with them a device for a primary election by the community that if was evolved. The electorate of the joint Hindu community has to make its choles from among the panel of four candidates for each sent attected by the voters on the list of depressed classes. of depressed classes

An incidental effect of this fact of Mr Gandhi was that it served to bring him once more in the limelight after mouths of obscurity. As the limelight after mouths of obscurity As during the part two or three years the Congress and as the growth of the part two or three years the Congress movement, Mr Gandhi and size sees and as the Government had successfully suppressed the personality receded into the background at least temporarily. This oblivion into which first Round Table Conference, to join the All Mr Gandhi had been forelily thrust was shat though the fast unto death, and he became the entry of the Princes were discussed. When the uplift of the depressed classes, but the became evident that the Princes had a number to the uplift of the depressed classes, but the became evident that the Princes had a number

tional offer of freedom and continued to remain لبدريا

in jail

Even after he broke his fast he was permitted to continue his activities for the amelioration of the condition of the depressed classes and to work for the sholition of untouchability from within his prison cell. His agitation for a change in the age long social law among Hindus provoked a counter-agitation on the part of orthodox Hindus who went to the length of suggesting that even if it meant Mr Gandhi s doesh they would not salrender an inch. The outburst of social reformate centualsam engendered by the fast unto dath gradually waned and in cortain respects even a set-back caused Untouchables (laim for equality with caste for twenty one days. Thus once again Congress leaders and synathisers have the satisfaction of seeing the author of non co-operation in the public eye, though in a non political aphere.

Indian Princes —During the past two or three years the Indian Princes have figured largely in discussions on the future constitu-tional mathbery of British India They became actively intersted in British Indian Reforms with the unnouncement made by Apprentia tive Frince at the First Round Table Confor tive Prints at the First Round Table Conference that they would join an All India f.deration provided their were adequate sufguards for them. This outhusiasm however waned in 1931 when some pronument Princes began to entertain doubts about the advisability of their joining the bederation. The Congress resolution which set its goal as the establishment of a scouldist state and the aniscoment research. which see its goes as our restonament of a socialist state and the subsequent pronounce ments of Congress loaders including Mr Gandhi on their intentions if they gained power made the Princes pause before they plunged. The Maharajia of Patinlas was the in-je to come into Maharaja of Patinia was the first to come into the open to warm his larother Princes against the dangers to their vert existence in rolved in the Fodoral Structure Committees plass He declared that smaller States were bound to suffer the fate of the smaller States were bound to suffer the fate of the smaller States were bound to suffer the fate of the smaller States were bound to suffer the fate of the smaller States and the saving states in the saving state of the saving states in the saving states and the view gained in at angth that was later followed by other Princes who shared his fears and the view gained in at angth that unless adequate guarantees wore given for the continued maintenance of their rights and privileges they should not give their consent to join the proposed Federation

of mental reservations and conditions procedent naturally objected to be placed on the same level to their entry. On their return to India they as the smaller States which are no more than had mutual consultations and the Maharaja of mere principalities. Then an attempt was made Patisla became the sponsor of a modified plan to give representation to the smaller States on of federation namely that instead of each the group system. At the last necting of the Ruler entering the Federation singly on his own Chamber of Princes held in Dalhi in March 1833 terms the matter should be discussed by the the Princes made as room strong the trung Chamber of Princes and the terms for their entry about a settlement of this question and the should be so settled that the Princes as a bout a settlement of the guestion and the should form one group of their own and join event of the States not arriving at an agreed the federation out for certain receifs automate at those at the states and arriving at an agreed should be so settled that the Princes as a body should form one group of their own and join the federation only for certain specific purposes and to the extent that they consented to do so

This gave a new aspect to the whole question For some time there was difference of opinion between one section of Princes led by the Maha raja of Bicaner and another led by the Maharaja of Patials

s. ttlement it would have to give an uward in the matter of the allocation of seats in the two Chambers At the time of writing the question is still pending

This gave a new aspect to the whole question for some time there was difference of opinion between one section of Frinces led by the Maharaja of Ristager and another led by the Maharaja of Ratials

Later on they arrived at a settlement between themselves and a common plan was evolved which now holds the field. Under this plan the Princes were to settle the terms of ontry of the traction of over diffy per cent of the State should folk singly. As regards the traction of over diffy per cent of the State should join singly. As regards their representation in the two foltral Chumbers of the state spontion of over diffy per cent of the State should folk singly. As regards their representation in the two foltral Chumbers of the state spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of over diffy per cent of the State spontion of the states are contained each one of the 600 odd Indian States. Our of these 600 more than half are what may be state and the larger sponsition of the State should or minor States. And the larger sponsition of the states sponsition of the states are sponsition of the State should or minor States. And the larger sponsition of the State should or minor States. And the larger sponsition of the State should or minor States. And the larger sponsition of the State should or minor States. And the larger sponsition of the State should not be sponsition of the State should not sponsition of the State State should not sponsition of the State State should not sponsition of the Stat

The National Liberal Federation.

The definite breach between the moderate and extremist elements in the Congress at its special session in Bombay in August 1918 (side 1919 edition of this book) witnessed the bir h of the National Liberal Federation which has since the National Liberal rederation which has wince then bees the platform of Indian moderate leaders. It held its first sossion in Bombay in 1918 Sit Surendrandh Bance; ce presiding. The Federation adopted for its creed the old Congress formula which was set aside by the Nagpur Congress

Those who had held the Federation in high Those who had held the Federation in high seteem for its moderation sobriety and balanced judgment suffered a rude shock in 1927 when the Liberal body and its leading lights proyed the saying if you scratch a Liberal you will find an extremist. Liberal leaders bade good bye to their avowed principle of co-operation with the Government when they expressed them selves in favour of a boyout of the Royal Commission on Indian Reforms on the ground that there was no Indian set. that there was no Indian on it

Thenceforward Liberal politics became negative and barren, and leaders who had enjoyed a reputation for save thinking came to be regarded as the "wild men of the Congress Boycott was the breakf of their notetils, sithough l'éderation who said that the trusteuthy of

they were declaring now and then that the door was still open for Government to 'make a gustine of co operation Their monotonous stagnation was, however alightly relieved by the efforts at constitution making undertaken at the instance of the Congress. Liberals heartily co-operated in this endeavour and attended the All Parties Conference summoned by the Congress in the inside of the year Sir Tel Bahadur Sapru President of the Li be r I Bahadur Sapru President of the Li be r Federation consented to serve on the Committee appointed by the Conference to draft a constitu-tion for India After months of toil the committee produced a constitution according to which India would enjoy the status of the Dominions of the British Empire The report also offered a solution for the communal dissen also offered a solution for the communal quasers sions and a formula to govern the relations between British India and the Indian States. It was in a sense a Liberal document for the Liberals were the only group of men in the country who unanimously and unreservedly accepted the entire report.

Lughand was coming to an end deal with a people who had attained majority and were demanding from the so-called trustees and were demanding from the so-called trustees their property and also asking for accounts. The British must obsauce their merchality and must realise the feeling that was growing in the country which if not guided properly would swallow everything. This firm attitude on the part of the Liberals whom Government were not slow to recognise as their allies served to hasten the advent of a new orn. The changing political situation was exhaustively reviewed at personal interviews between the British Cabinet and the India Office and Lord Irwan who had gone home on four months leave who had gone home on four months leave As a result of these convenations the Vicercy made soon after his return from leave what is now famous as the Proclamation of October 31, 1929 (For details see Contress section)

By the time the Liberals foregathered at Madras, things had moved pretty rapidly in Con-gress oursies. Congress talk of severance of Madras, things had moved pretty rapidly in con-gress ources Congress talk of severance of British connection led Liberals to break away from the extremists once agun the Liberals expressed disapproval of Congress methods Sir Phiroze Sethas who presided denounced the movement which almed at the severance of India so connection with the Empire and opposed the campaign of civil disobodience

he Liberal Party s leaders had a busy time of it throughout the year 1930. They had on the one hand to set their faces against the civil disobedience movement conducted by the Congress and on the other to prepare a strong case for Indian Reforms such as would with stand the attack of dichards in Britain.

Among the British Indian Delegation to the Reund Table Conference the Liberal Party had a large representation consisting of twelve members out of 57 These members played a very important part on the various committees; a very important park on the various committees of the Conference in London Ivo among them, namely, Sir Tej Bahadur Sapru and the Rt Hoa V S Santri were mainly responsible for guiding and directing the proposals of the Indian Delegation which ultimately formed the basis of agreement at the Conference On the communal question also the Liberal Delegation strove hard to conclinate the claims of the different minorities and all but accessed in solving that diffeast problem solving that difficult problem

The annual session of the Liberal Federation The annual session of the Liberal Federation during Christman had to be postponed owing to the absence of many of its leaders in London and owing to the fact that the discussions at the Round Table Conference had not concluded by

British had to tained majority with the findings of the Defence Sub-Committee of the Round Table Conference and opposed the provision of safeguards in the realist of mentality and imance commerce see as recommended by the was growing in respective Committees

The principal resolutions passed by the Federation demanded that the Federal Executive about be made responsible to the popular Chamber of the Legislature the residuary powers must be vested with the Central Govern powers must be vested with the Central Government a definite scheme for the Indianisation of the Defence Forces including officers and mea within a specified time should be tunnedistely propounded and provision of tacilities for the ruding of ludinas for service in all arms of defence so as to complete the process within a specified period should be in charge of a Minister responsible to the Legelsture the future Government of India must have complete freedom in admit measures for the promotion of freedom to adopt measures for the promotion of basic trades and industries no special powers must be given to the Governor General and the must be given to the Governor teneral and the Governors except in extreme cases of emergency separate electorates should be done away with nod there should be joint electorates with reservation of soats for minorities there should be no statutory fixation of a majority and the position of all important minorities should be coultably considered in the determination of weightago

This firm attitude was further stiffened when details of the Round Lubit Conference scheme began to be worked out both in Lugland and in India in the latter half of 1981

Larly in the year 1932 the personn I or the time committees for shadow of 13 the second B 10 was samoned like hadlen States Committee pesided over by the Rt Hon J C Davidson dark with the hadlen States only and considered the problems arising out the facturing of the Indian States with British India Shallariy the leng Committee consormed Sacla with the Rhamen despects arising out or the Al India by decreasing out or the Al India by decrease making out the second these with the Rhamen despects arising out or the Al India by decrease from these Indian solution of New Notice of these committees. arising out or th. Al. indus it decreases from the Indian polstor k.w. Nolther of this a committees included any Indian public new treat Lettleh India. The most important or the three constitutes by Lord Lothian. It contained a good number of Indians. The recommendations of the Franchise Committee were practically endor sed by the third B.T.C. But the White Paper containing the proposals of His Majesty's Government, for the constitutional recognition of Indians. ment for the constitutional reform of India has gone back on these recommendations in important particulars

The session met in July 1931 under the presidency of Mr O Y Obintamani and several resolutions embodying the Liberals considered views on various aspects of the proposal state for India took up the question of constitutional reforms were adopted The President delivered a lengthy but powerful doing so the British Cablest at first adopted recommendations of the various committees of the two provious Conference. The provinces the Round Table Conference, "Federation or no indestation" he declared, "we must have respon indicated the indicated the provinces, and we must have it without the provinces, and we must have it without we matched the provinces, and we must have it without the conference of the conferen

The third R T C met in London about the middle of November and worked at high pressure for hearly a month Special committees were appointed on two or three important questions. Owing to the shortness of time the whole work was expedited and the season closed just before christons with a pronuncement by the Secretary of State on behalf of the Cabinet. In this statement Sir Ramusel Hoare foreshadowed the statement Sir Banuel Hoare foreshadowed the main lines of advance towards the fulfilment of the objective as settled at the first B I C

When the results of the third R I C were known in India they led to protests on the part of the Liberals and other politically minded sections A manifesto signed by about one hundred leading and influential public men was nauered leading and influential public men was leaved pointing out many defects in the scheme of the Securitary of State Meetings were organised by a combination of advanced political parties in prominent towns like Sombay Calcutta Lahorr Pouna Allahabad and Iucknow for protesting against the proposals of the Secretary of State

This led to angry protests from the progressive Indian section of the R T C. They held meetings and leading members like Bir. T. B. Saprus threatsead non-co-operation. The Council of the Saprus threatsead non-co-operation. The Council of the Saprus threatsead non-co-operation. The Council of the Saprus threatsead non-co-operation. The Council of the Saprus threatsead non-co-operation are such that the Council of the Saprus threatsead to make a public announcement accepting these conditions.

In response to these protests and appeals a slightly more liberal scheme was announced to the Libral Party complained that the Cabinet That Is an I Party complained that the Cabinet That Is an I Party complained that the Cabinet that the Cabinet of the Saprus threatsead to cooperate with the R T C. Bir T B Saprus and the party as such refused to cooperate with the R T C. Bir T B Saprus and the party as such refused to cooperate with the R T C. Bir T B Saprus and the party as such refused to cooperate with the R T C. Bir T B Saprus and the special powers of the Governor General and the flower real responsibility was almost blotted out of the liberal each control of the security some Liberal and the control of the liberal responsibility was almost blotted out of the Saprus and the control of the security some Liberal and the control of the liberal responsibility was almost blotted out the control of the Saprus and the control of the security some Liberal leader described on the control of the liberal leaders, foreign relations, etc. and important deductions from the control of the security of the legislature, and placed a bar sinister against the evolution towards Domision Status. As regards the evolution towards Domision Status. As regards the evolution towards Domision Status as regards the evolution towards Domision Status. As regards was earmarked so that the financial responsibility was almost development of the legislature, and placed a bar sinister against the evolution towards Domision Status. As regards the evolution ort reference to Purliament

According to the plan of the British Cabinet, the According to the pian of the Eritish Capper, use white Paper was submitted to the two Houses of Parliament for a general debate resulting in the appointment of a John Select Committee to report to Parliament on the proposals of the Government Certain selected Indians were associated with this committee in the matter of examination of the various questions but not in the drafting of the report to Parliament

Owing to the absence of representatives of the Liberal Party as such in the third R.T.C. the party had no voice in the proceedings of that Conference When the results of the Conference were known in India the Liberal Party took up the cudgels and besides drawing up a considered manifesto signed by one hundred leading politicians the Party organized public meetings at various centres

When the White Paper embodying the proposals of His Majest's Government were actually issued the I therals began to complain even more bitteria and affirmed that the White Paper propers were to some extent over more referred to the Round Table Conference Even communal parties were not satisfied with it.

The main point of criticism was that the White Paper was based on entire mistrust of the Round Table Conference Even communal parties were not satisfied with it.

The main point of criticism was that the White Paper was based on entire mistrust of the capacity of Indians to bear the burden of responshible government. Consequently, it was argued, it was overweighted with so many checks and safeguards that, in their desire to, keep the control of sfairer in the hands of Parliament and the Secretary of State by means of the special

The Moslem League.

The Ali Inlia Moslem Le.gue came into being in 1906 out of the universal desire among leading Mussalmansat that time for an effective isating Aussaumansat that time to a creetive organisation to protect their communal interests. With a view to secure separate Muslim representation in the legislative bodies of the land under the Minto Morley scheme of constitutional reforms then under discussion Indian Moslems who had been hitherto keeping aloof from politics organised the League Its original from pinting organised the League at organise objects were the promotion of loyalty to British Government, the protection of political and other rights of Mussalmans and to place their needs and aspirations before Government in needs and aspirations before Government in temperate funguage and to primate inter communal unity without prejudice to the other objects of the Lengue Moslem opinion slowy advanced and in 1918 the securing of seif government within the British haspire was in cluded in the objects. The League was a power ful and infinential body in 1916 and 1917, and what is known as the Luchow pact of communal representation arrived at between the League and the Congress in 1916 was bodily incorporated in the Government of India Act 1919. The birth of the Khilstat Committee however overshadowed the League which from 1919. The birth of the Khilatat Committee however overshadowed the League which from 1919 had almost disappeared till April 1923 when it met for a brief period under the presidential pot the late Mr Bhargri but had to be adjourned for want of a quorum 10 1994 however, some inducential Modern leaders like Mr M A Jinnah thought that the Khilatat Committee a functions having reased in view of the Furkish deposition of the Khalita decided to wavize the League which met moder Mr to revive the League which met under Mr Jianah s chairmanship at Lahore in May 1924. The Lahore session practically did nothing else save to reorganise the Scattered branches of the The Lahore session practically did nothing alse save to recognaise the scattered branches of the Leagus. The reconstructed League commanded comparatively less indusers And what little authority it exercised disappeared with the formation in 1923 of the All Parties Musilian Conderence. This latter body was representative of the Musilian masses as well as classes in the sense that the Munilian League was not.

The League is 1923-28 — The 1925 and 1926 sessions of the League were noted for their writity. The Musilian displaying greater visitity. The Musilian displaying greater allegiance to their communal organisation in proportion to the loyalty of the Hindus to their wand open hostility began to prevail between the two communities. Proportionate distribution of the loaves and fishes of office, on the political side, and the questions of the Hindus playing music before mecques and the Mahomedans filling cows, on the religious side, constituted the points of difference which frequently led to inter communal riots. The situation was regarded with grave contern by sentous minded

the Hindus nor the Muslim masses who insisted on the continuance of the separate electorates. A schism set in the Muslim League which was accentuated by the amounce mend of the presented by the amounce mend of the presented by the amounce mend of the presented by a certain section of the Muslims as an insult to boycott the Commission was construct by a certain section of the Muslims as an insult to boycott the Commission The majority of the community, however, thought otherwise The gulf between the two sections widened during 1928 1929 Session served to strangthen the new organisation, the All Parties Muslim Conference ware engressed in the funding the supporters of the All Parties funding the conference were engressed in their constructive work. They were joined by the members of the Shaf section of the League who had come to Delhi in the hope of making up their differences with the Jinnah group but who were sadly disillusioned

The All Parties Muslim Conference.—
The publication of the Neiru Report hastened the advent of the All-Parties Muslim Conference the donderence was called in 1028 to construct the effect of the Neiru Report and to formulate the Huslim community's demand in regard to the future constitution of India. Notwithstanding the refusal of the Jinnah Leaguers to participate in the proceedings, the Conference was attended by almost all the prominent Muslim leaders of the country, including a very large number of the numbers of the Councils and the Assembly There was ready agreement on the unsuitability of the Nehru Report, but difference of opinion prevalled with regard to the goal of India. Fernons like Mr Mahomed All stood for complete independence and, of course, for the boycoit of the Commission, while bit stood for complete independence and, of course, for the boycoit of the Commission, while bit the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but the fact of the President, the Ags Khan, a compromise was reached from the resolution put before the Conference which demanded nearety a fractical constitution with demanded on compliance with the demands of the Oorderence by any agency which devised a constitution with the part of the p

of the loaves and fishes of office, on the political side, and the questions of the Hindus playing music before mosques and the Mahomedan billing cows, on the religious side, constituted the points of difference which frequently led to be known for their letharty except during the properties of difference or someon by serious minded leaders, some of whom under the leadership of the Jinnu, must at Delinearty in 1927 and officed. In the name of the Muslims, to surrender their right to communal electorates, provided, among other things, flind was constituted into a separate province and reforms were introduced in the My W Frontier Provinces and Baluchistan This offer, however, was acceptable neither to

ings Repeated attempts were made throughout afforded to the minorities And II the Congress 1930, particularly during the latter half, to bring wished to have its scheme accepted by the Indian Muslim leaders together for ventilating the community's demands. The credit for this useful solvity goes to the All India Muslim practically inert. In July the Executive Roard of the All Parties Muslim Losgue remaining practically inert. In July the Executive Roard of the All Parties Muslim Conference may also the Congress seriously set about making provisions affactory to the Muslims and formulated the community's demands. The Binom Report was examined and rejected, but the Round Table Conference was welcomed. Those Muslims who had formerly shouted the Roard Sulling when the Roard Sulling should be a statistically stated to be satisfied with anything less than statutory guarantees for the protection and without it if necessary found in the Round Table Conference offer the British hand of frie Table Conference offer the British hand of friend ship Shortly after the opening of the Round Table Conference, the All Parties Muslim Conference met at Lucknow and reiterated what have come to be known as Mr Jimsh's Fourteen Points which demand a series of provisions calculated to protect the community against possible Hindu aggression. The more important of the Fourteen Points are federal constitution with residuary powers vested is the provinces. possible Hindu aggression The more important of the Fourteen Points are federal constitution with residuary powers vested in the provinces, uniform provincial subcounty effective representation for minorities in all provincial legislatures one-third representation for Muslims in the Central Legislature guarantee against a disturbance of the Muslim majority in the Punjah Bengal, the N W Frontier Province, full religious liberty, no prejudicial communal legislature on except under certain conditions, share for Muslims in the cabinet and the services revorms for the N-W F P and Educhistan separation of Shad protection of Muslim culture and insist one on exparate electorates unless the above points are conceded. The Hindus seemed in no mood to conced their demands the Congress persisted in its civil disobedience campaign paying little heed to the Justim desire to settle the communal problem before fighting the Government, the Hindu deigates in London did not aliay Muslim fears—these factors produced among the Muslims a frame of mind which found expression in the previdential address the prevalent Muslim caraperation. Sir Muslim development of the Muslim or vaperation of a Muslim lists the fag and of the year Typifying the prevalent Muslim exaperation. Sir Muslim destroyed the formation of a Muslim the State of India. Such a state would afford a permanent solution of the communal problem heast and awerred that the cultural development of the ommunity demanded it. The session of the League made a firm has proteen lessal and avered that ne cuttrial development of the League made a firm declaration that ne constitution devised for the future of India would be acceptable to the Muslims unless their rights were adequately asfeguarded

na Nationalist Muslims were playing into the hands of the Congress leafers The task of carrying on negotiations was thus rendered more

hands of the Congress leaders. The task of carrying on negotiations was thus rendered more complex. A settles of conversations was held in the summer between Mr Gandhi the Muslim leaders and the Nationalist Muslims, but no useful scheme conerged.

The Muslim leaders on the other hand strove to ensolidate the position of the community and to present a united front at the Round Table Conference. A special session of the All-India Nurther Conference rulerated the Muslims Fourteen Foliat and passed some outspoker resolutions. One of these expressed the opinion that the so called non violence of the Satya grabls consisting in many cases of stadents of colleges and schools is a mere sham little abort of an unclean political stratagem adopted in the face of the superior organised forces of the State and cast off in dealings between the communities. The resolution affirmed that the continuance of the majority community in its present state of mind would produce civil war. It accused the British authorities of spincless handling of the position and warned them that their pandering to the Congress would ruin the country Mr Shaukat All in his presidential address to the Conference appealed to the Hindus to accept the Maalm demands A good deal in said depended on the good sense reasonableness and Conference appealed to the Humus to accept the Muslim demands A good deal he said depended on the good sense reasonableness and wisdom of the Hindu community Let. India accept the hand of poace offered by Britam in the same way as Muslims will grasp the hand of Hindus II the latter show a change of heart, he concluded

The Conference was so strong on the question of guarantees for the continued enjoyment of them rights that a proposal was seriously discussed that if their demands were not conceded the Maillan delegates should refuse to co-operate with the Round Table Conference and oppose Dominion Status or responsibility at the centre The discussion however was adjourned size die

Ruslims unless their rights were adequately as forguarded.

Unlike previous years, a determined effort was made in 1881 to effect a Congress Muslim agreement. Similar efforts had, of course, been made in 1881 to effect a Congress Muslim agreement. Similar efforts had, of course, been made in the past but they were only of academic the state of the Muslim selects that Wr. Candhi is a interest. This year communal agreement became a necessity in view of the important deliberations in London concerning the future constitution of India. The ratification of the constitution of India. The ratification of the Delhi Pact by the Congress and its resolve to participate in the London Conference brough the communal issue to the forefront. The first Round Table Conference had ended with a Round Table Conferen

Shortly after the All India Conference had held its special session the National-Mc Ruslims met in conference and peased a resolution which favoured the introduction of a federal constitution residently powers vesting in the federating units. Expresentation in the Legislatures was to be on the basis of (a) universal adult franchise (b) joint electrostes (c) reservation of seats in the Federal and Provincial Legislatures on a population basis for minorities less than 30 per cent with the right to contest additional seats. The resolution added that Nationalist Ruslims were prepared to negotiate for a settlement of the outstanding questions on the basis of joint electrosts and adult franchise

In pursuance of this offer negotiations were opened between the two wings of the Muslim community but it came to nothing

Muslim activities in 1832-37 — The failure of this move for units among Russians them selves had its repercussions. In the first place Mr Gandhi made much of the Mula atmosphere which was said to have been responsible or the back of units among Muslims and for the stiffing of progressive opinion in the community. This attitude of the Congress leader in its turn servest to open the even of the Muslims to the insherenty of the promises made by the Congress and Hindus. In stiffiched the backs of such of the Muslims who were otherwise inclined to give and take

The latter half of 1932 and the earl, months of 1933 were marked by countiess attempts not only to consolidate the ranks of the Muslims but also as between the Muslims and the other communities. Real activity, started only with the publication of the Counties of the All India Muslim! eague met in September and resolved that although the Award The Cleichner of the minimum demands of the Muslims it represented a mothed which remove a great obstacle from the path of constitutional advance. This represented the bulk of Muslim ophilon on the Award, although Rationalist Muslims and the conciliatory section of Muslim ophilon on the Award, although Rationalist Muslims and the conciliatory section of Muslim ophilon thought the would be advisable to evolve a compremise schome acticatory to other communities also which might replace the Award in that particular even as Mr flandius fast had led to the conclusion of the Poone Pact in replacement of the Award in so far as it affected the depressed classes

The unity move took various shapes and engaged the attention of numerous conferences. Sations. Paradoxically enough it led to unity and discord at the same time. While it brought together they had achieved for the community in recent years by securing for it the soal or appropriate the solution of the continuous and disconsions, it allocated the ieffits Muslims who would be party to no compromise with Hindus and others who they argued had denied them their the mittle British Government.

came to their rescue The latter section was led by Sir M Iqbal Dr S Ahmet, Moulvie Sahfi Dawoodi and others

The first of these important conversations were held in Lucknow in October whru Maylims of almost all shades of opinion except the ighal school accepted thirteen of the famous Fourteen Points As for the 14th nauer, the nature of the declarations on the basis of what is known as the Mahamud Ali Formula which makes to obligators upon a successful candidate to the councils to secure ten per cent works of the other communities and 40 per cent minimum of the recorded votes of his own community. For this method it was claumed that it was letter than either joint or separite electorate as it would enable the right type of Hundu and Muslim to be returned.

This was definitely opposed by the Muslim Conference group lest by Sir M. Iqlasi while the Council of the Muslim Lengue adopted a non-committel artifude. It was ready to consider better afternatives to the Communal Award only if the alternatives improved the position of the Muslims and enabled them to have a more effective voice in the safaths of the country.

These followed what were a the 1 mix C mixeness in November and Documber—the latter to ratify the conclusions reached at the former in connection with both of these progressive Muslims including Mandana Shankat All but was fulfared the liquid roup heid falled own command meetings and drew up a formula emilody go the maximum they were prepared to conceil for the sake of units and pose a said their formula was latter dist used at the regular 1 mix Comference. The two seesahous of the Unity Conference The two seesahous of the Unity Conference of the Unity Conference and their conference of the Unity Conference and Conference of the Unity Conference and Conference of the Unity Conference of the Un

Meanwhile the tenders of the All In Its Medium Conference the Musikin League and the Januar id Its J

Thus after months of accordations the position was as it had been better the publication of the communal Award. Indeed at became slightly worse to the extent that it definities isolated the light aroup and the Punjah Musium. This unfortunate development found expression in the way in which a provisional softenment arrived at on the Punjab communal question with the aid of Bir Faxi Ru-sain was roje ted by the Punjab Musium in the first few months.

The Khilafat Committee.

The origin of the Central Khilafat Committees (dragged on until the latter half of 1927, when the is to be found in the closing days of the Great War when Turkey was feeling the consequences of defeast at the hands of the Allies Minsulmans in India naturally sympathised with their consultation against the division of Turkey into comal bits among the Allies Being anxions for thesafety of the holy places of filam and opposed to the dismemberment of Turkey, they let a considerable amount of bitterness against the Eritish, who as the grincipal Allied Power were distating their own terms to vanquished Turkey former thus for the protection of the Khilafat sa a temporal as well as a religious Power the Central Khilafat Committee was exploited to good purpose by the leaders of the Congress movement in India which had found in 'the Punjab Wrongs an effective means of propaganda against the British rule in India Commonness of ill teeling towards the British brought the two closer. While it gave impetant to the Congress by securing for the Congress gam of the Khilafat Committee vas exploited to good purpose by securing for the Congress provided in the Woods of the Congress o of the Khilafat wrongs Thus side by side, mutually helpful

Madras Kithlate Conference under the chairmanship of Mr Bhaukat Ali unfolded a progratume of progressive non-co-operation and appealed to the country for support The Kithlate Committee, with the huge funds at its disposal wal able to draft in large number of delegates to the Calenta special Congress in 1920 when the non co-operation programme was accepted by that body with two more objects added to it namely the obtaining of Swarsj and the righting of the Puntah ways. Punjab wrongs

With the deposition of the Khilafat by the Kemalists and the revival of the Moslem League, the Committee a activities have been considerably restricted Recently the Committee sent a deputation to Negl to intervenent estile the dispute between the warring elements. Though the Government of India were willing to permit a deputation of the Committee to Turkey, the Turkish Government did not quite like the idea which had consequently to be absorbed as

1938 at Calcutta
In the years following the publication of the
Nehrn Report, the Khilasht Committee re-appear
ed on the Indian political stage and vigorously
strown to repuniate that document. This it
succoded in doing as the Muslims with one
voice condemned it as pro-Hindn As months
pa sed by, it became inneasingly clear to the
funsims that the Congress was gricting more and
more Hindu ridden and that they could not
expect due protection for their communal rights
from the Congress or its leaders. The appreciation of this situation by the Muslim misses
was mainly due to the activities of the Khilafat
Committee and its leaders. Thus when the
Khilafat Conference met in Labore in 1929 it
was resolved that the Khilafatts should par Knilafat Conference met in Labore in 1929 it was resolved that the Khilafatists should par ticipate in the Round Table Conference convened by the British Government to settle the future constitution of India, although in the same treath the Conference declared itself in favour of independence. This latter, however was but a reserve on to the activement as the waits before of independence. This meter, however was but a wordy sop to the extremists, as the main body of Khilafat workers started in 1929 and contin-ued since then a regular fight against the Congress

In the past two or three years in addition to the effective prevention of the Muslims from joinwere willing to permit a deputation of the Committee to Turkey, the Turkisk Government did not quite like the idea which had consequently to be abandoned

The 1925 session of the Khilafat Conference was readered lively by Mr. Haurat Moham the Work abroad. The Ali Turkey by Mr. Haurat Moham the Work abroad of the Khilafat Conference was readered lively by Mr. Haurat Moham the Work abroad the Schilafat whose speech strongly criticising Sultan In Sand was subsequently expurged. The resolution adopted by the conference under the presidential of Mr. Ali Kalan Ased condemned the British policy in Iraq and the Langue's decision on Mosul and declared that if the Mr. Ali Who passed away in London in the Turka went to war on the laster issue the Conference would deem it its duty to help them.

For some years since then one heard little about the public sutvities of the Committee, although many of its donastic quartee. Had about the public sectivities of the Committee in Against the Indian Khilafat in Ali The Indian Khilafat in Ali The Indian Khilafat the Indian Khilafat the Indian Khilafatits. As the representatives of Indian Ministurs in the London Conference the All brothers effect ively safegmanded their interests Inaddition Maniana Shaukat All repeatedly impressed on British andiences and leaders the advisability of keeping the Indian Muslims contented as it would please Muslims in other parts of the world

The history of the Khilafat movement followed a peculiar course on the North-Western Frontier Province of India There the Khilafat organi sation conducted a ceaseless agitation over the season communed a cesspines agitation over the local grievances of the Muslim population and the disaffection towards the Government this created was promptly exploited by the Congress for furthering its own lawless activities Government Longress to lutestering he own mayors activities being study people accustomed to fighting, they often found it impossible to observe the Congress creed of non violence A number of clashes casued, with attendant casualities

The Khilafat Committee also did a lot of constructive work during the past two or three years it inculcated a spirit of swadeshism years It inculcated a spirit of swadeshism among the Muslim masses, worked for their detections and social upliftment and organised an efficient volunteer corps for maintaining norder at public meetings, processions, demo, and in restoring peace in areas provided the formula and the level of the voluntary dissintion of all the existing strations, etc., and in restoring peace in areas position of Mussalmans and her volunteers did much useful work in Bombay, the open session of the conference a resolution content of the Haj Inquiry Committee it and the proposition of the Haj Inquiry Committee it onto the forestering the communal award approached the Government for the appointment of the Haj Inquiry Committee it onto the fourteen points had been conceded readed to the pilgrims by

As the representatives of Indian Muslims in plants of the control

The fourteenth session of the Khilafat Conference met at Ajmer in September 1932 under the juceidentship of Shelkh Abdul Majid He the precidentably of Shelkh Abdul Majid He condemned the caste system among Hindus which according to him was responsible for the demnand of separate electrorates by the depressed classes As for separate electrorates for Mussalmans he held there was no choice left to them except to sak for such a safeguard

The Round Table Conference.

The first session of the Indian Round Table ment of India, in a lengthy despatch on the Conference, which was held in London during Simon Report also adhered the federal principle the autumn of 1939 and January 1931, was ple though they expressed the view that it was remarkable for the spirit of unity. At the first is distant ideal Many indian publicists had aiting Sir Top ishahour Sapru on behalf of the idealered the faith that without the adoption British Indian Delegates, extended an invitation to the Princes and States to consider enter of the Indian constitution was practicable ing an All Indian Federation which would But sithough federalism had always been metablish a federal consequence of the description of the consequence of the constitution which would But sithough federalism had always been metablish a federal consequence of efficient the heavy of the consequence of efficient the federal sith and always been in tion to the Princes and States to consider entering an All Indian Federation which would establish a federal government and a federal executive embracing both the British Provinces, and the Indian States in one whole associated for common purposes but each securing control of their own affairs, the Provinces autonomous, and the States sovereign and autonomous riles though it struck an unexpected note at the Conference, was no more than the fruition of an old dies. The authors of the Montagu-Chelmsford Report, which laid the foundations of the great Reform Act of 1919, visualised the stoady progression of the federal idea, but the notable passage in which they indicated this purpose slipped into the background in the confused and difficult days that followed Sir John Simon and his colleagues, who conducted contrised and diment days that followed Sir John Simon and his colleagues, who conducted the parliamentary inquiry into the working of this Act, declared their adhesion to the federal idea, and proposed as a contribution to it the establishment of A Council of Grester India in which the representatives of British India and the Indian States should sit for the discussion of matters of common concern. The Govern

the background none had possessed sufficient courage to bring it into the forefront until Sir courage to bring it into the forefront until Br Tel Bahadur Sapru invited the Princes to consider it. The invitation was promptly accepted Ris Highness the Maharaja of Bikaner speaking for the general body at once took up the gage, and declared that subject to the incorporation in the statute of certain defined conditions—they were in substance the guaranteeing of the soversignty and treaty rights of the States, and the protec-tion of their essential interests the Princes and States would favourably consider any such proposal, later he averred his belief that provid of the completed picture was assisfactory seventy five per cent, of the States would join a federation a federation

Real Progress —By common content, this patriotic offer by the Priaces and States transformed the attuation. The goal of the British-Indian publicist was the establishment of responsible government in India, with asieguards' during the transitional period, and altimate

Dominion status for that responsible government. With the assurance of the participation of the Princes and States bringing a powerful element of stability into the governing machine Lord Reading, speaking for the Liberals accepted the crucial proposition of a responsible government at the centre. Later the spokesmen for the Conservative Party took up the same position though probant in more cautions terms. the Conservative Party took up the same post tion though perhaps in more cautious terms on this guiding principle substantial progress was made in sketching the outline of a federal constitution True the Minorities Question that is to say the adequate protection of the inhorities in the Indian population especially the great Moslem community, remained unsettled and Moslem acceptance of responsibility at the centre was conditional on the solution of this very thoray issue But the measure of pro-gress was no satisfactory before the Conference esperated in January 1931 that speaking for His Majesty's Government the Prims Minister Mr Banessy MagDonaid, was in a position to make the following announcement

'The view of His Majesty's Government is that responsibility for the Government of India should be placed upon Legislatures, Central and Provincial with such provisions as may be necessary to guarantee during a period of transition the observance of certain obligations, and to meet other special circumstances and also with such guarantees as are required by minorities to protect their political liberties and rights.

In such statutory safeguards as may be made for meeting the needs of the transitional made for meeting the needs of the translations.

Hajesty a Government to see that the reserved powers are so framed and exercised as not to prejudice the advance of India through the new constitution to full responsibility for her own

Participation of Congress—But representative as it was in all other respects the first seasion of the Congress embraced no representative of the Congress embraced no representative of the first season that stood aloof During it warlows reasons that stood aloof During it warlows reasons that stood aloof During it was not not convening of the second, negotiations were carried on with a view to the Congress suspending the Civil Disobedience Movement on which it had embarked and foining in the task of framing the new constitution These discussions ended in what was called "The Gandhi Irwin Facti", which embodied a settle ment covering the whole field in dispute, and in an undertaking on the part of the Congress to participate in The Bound Table discussions and to magned civil disobedience After may hesitationa lift Gandhi, who was appointed one representative of the Congress, sailed one representatives of the Congress, sailed to the provincial assemblies the communities the meanwhile the communities the meanwhile the communities the meanwhile the communities the meanwhile the communities the provincial assemblies that it are visually and the provincial assemblies the communities of the Congress, sailed to the provincial assemblies the communities that they intend, in the course to lay before Parliament unless and to maintain its right to speak for India, he was perhaps more anxious to justify Congress. But middled hit the past experience the Government are convinced that no further the work of the Conference was helpful. Though the was perhaps more anxious to justify Congress. But middled hit the past experience the covernment are convinced that in further the work of the Conference was helpful. Though the was perhaps more anxious to justify Congress and to maintain its right to speak for India, he accepted the principle of federation, and the visual province of the distribution of the work of the Conference was helpful. Though the work of the Conference was helpful the provincial assemblies that its generally acro

The Communal Award

The Goumusal Award

The decision of the British Government in regard to the representation of the various communities in British India in the Provincian Legislatures on which the communities them selves were unable to agree was published in August 1892. The award followed a thorough and comprehensive inquiry into the proportions and position of the Azious communities in the Provinces. The decision was not given on attletis actifumetical lines thus the Sikhas with 22 seats out of a total of 175 in the lungual Legislature searced a larger representation than they would on a population legis. The table of distribution avoided the term Hindu Its place was taken by the heading General (General) of distribution avoided the term Mindu Its place was taken by the heading General, but it was clear that those under that Heading would be overwhelmigh; if not entirely Hindu, for Muchins Sikhs Indian Christians (with some exceptions) Analo-Indians and Europeans would vote in separate communed constituences I he seats were distributed as follows: General 705 Depressed Lesses, 61 Backward areas 20 'Mich 36 Muslim 489 Indian (tristians 21 Angle Indians 12 Langholders 25 Commerce and Indiant 54 Langholders 35 Iniversities 8 and Labour, 78

With regard to the Depressed Classes, it was explained that they would vote in the general constituencies but in order to ensure adequate representation to them special seats were also allotted. It was contempristed that this arrangement, which gave the members of these classes two votes should be limited to 20 years. As to women voters. His Majesty a Government came to the desistor to limit the electrorate for came to the decision to limit the electorate for each special woman s sent to voters from one community

Accompanying the award was an explanatory statement by the Prime Minister in the course of which he observed as follows

THE THIRD CONFERENCE

Following the publication of the communal it is now quite clear that there will be a definite award, the third session of the found Table delimitation of the activities of each of these Conference was summoned in Leadon Their States and the session of the following the calculation of the solutions of the sederal structure To-day Congress did not participate in it most of in seed on to go into detail for the Report of the States of the sederal structure To-day In seed on to go into detail for the Report of the Distribution of Powers Communities will show both to you and to the world outside, the progress that we have made in that direction in the outside the progress that we have made in that direction The Conference was nevertheless attended of The Conference was nevertheless attended of The Conference was nevertheless attended of the progress that we have made not that direction in the whole field of Federal activities. Unfortunately we were discussing that questions at a time of great difficulty. We have been up by sit samuel Hoars, the Secretary of State for India, in his concluding speech at the final pleanary session. He said

I would venture to sum up the results in two sentences I would say first of all we have clearly delimited the field upon which the future country continues the near upon which he runner constitution is going to be built. In a much more detailed manner than in the last two years we have delimited the spheres of activity of the various parts of the constitution Secondry and I regard this result as much more important and I regard this result as much more important than even that important fint result, we have I believe created an esprit de corps amount I all of us that is determined to see the building that is going to be reared upon the field that we marked out both complete in itself and completed at the earliest possible date. Lord Chancellor, I said that we had marked out the ground Lot me explain by a few examples what I mean by that seertion. It take the various parts of the constitutional structure in order

I begin with the part that Indian India, the India of the States, is to play in the Federation There we have made it quite clear that there is no risk in any respect to the Treaties or to the obligations into which they and we have entered I hope that I have made it quite clear that all questions governed by that general term paramountcy do not enter into the Federal scheme at all I think also I may say that we made some progress in the I may say that we made some progress in the equilty over which Lord Irwin presided one day this week into the methods by which the States will accede to the Federation

Let me say in passing—for I think it may help our future discussions both here and in Indiathat we have always regarded an effective Federation as meaning the accession of a reason able number of States and, as at present advised, we should regard something like not less than half the States seats and not less than half the population as the kind of definition that we have in mind

I seneral frinance, one or the most vital questions in the whole field of Federal activities. Un fortunately we were discussing that question at a time of great difficulty. We have been discussing it at a time when no Government in the world has sufficient money for its needs But I think I can claim that there again we have made some substantial progress. I fully admit that there are differences still to be recognised and to be reconciled. I do not think it could be otherwise in any question of this kind but I should like to sav to Lord Federal Finance—at present it is a rather difficult off spring but I think as it grows up it will become easier to manage—how much indebted we are both to him and his Countities for having made the progress that they have achieved. I think I can say that the work that they have done will very materially help the Government in coming to a decision in consultation with the Central Government and the Provincial Governments in India, at an early date at an early date

Then, Lord Chancellor there are those difficult questions that we have always had with us in connection with the federal institutions the questions about the size of the Chambers and about the allocation of seats. I say quite transity that as regards the size of the Chambers of I had hoped that we should have reached a greater measure of agreement than we have found possible during these inst weeks It has been made clear that then still are differences to be reconciled, not only differences between British India and the Effates, but differences between the bigger States and the smaller States, differences even between some members of the Chamber of Princes and other members of the Chamber of Princes

Let me say in passing—for I think it may help our future discussions both here and in Indianatat we have have always regarded an effective Federation as meaning the accession of a resonable number of States and, as at present advised, we should regard something like not less than half the States seats and not less than half the population as the kind of definition that we have in mind

Next I come to the Federation and the Units Here again, I think we have made great program for the second to the definition that we have in delimiting the field between the Centre on the other. We have been very carefully through the lists of Federal and non Federal settivities and we have got much nearer to agreement upon this difficult question. I am quite sure that we have got in the field between the control of the comparatively near future, about the size of the Chambers in delimiting the field between the Centre on the other. We have been very carefully through the lists of Federal and non Federal and non Federal scitivities and we have ever reached before I wish that we could have reached further

Then there was the question of the representation of the communities in the Centre
particularly of the Muslim Community There
I think I can say definitely—I think I have
said it indirectly very often before—that the
Government consider that the Muslim Com
munity should have a representation of 381
per cent of the British Indian seats in the
Kederal Chambers So far as Indian India
is concerned that must be a matter for arrange
ment between the communities safected and the
India of the Princes But so far as the British
Government has any part in the question we
will at any time give our good offices to making
it as easy as possible for an arrangement between
those parties in regard to future allocation of
seats There again I venture to say that definitely to-day because I am anxious that that factor
in the problem should not in any way impede
the future progress in elaborating the further
stages of the Constitution

Now with all those Frderal questions I can see that there is a grave anxiety in the minds of many members of the Conference—and I can sympathies with that anxiety—lest the various complications of which I have just given you certain instances should take too long to settle and that the Frderation itself will drift into the drin distance and will cesse to be a waltry in practical politics.

Fedding that anxiety Sir Lei Bahadur Saprusak d last night that a definite data should be placed in the Hill at which time the Federation should come into lump. He qualified his request—red qualified it no doubt quite rightly—with the reservation that if the conditions were not fulfilled Parliament must have some means at its disposal for postponing the date of the Federation.

Now I agree with him that the last thing in the world that we wish to see the F deration drift but k into being simply an idea and not an integral part of the Indian Constitution. But I think I ought to say that I do find a difficulty in agree in I indeed this is the time to agree or disagree—to anything in the nature of a definite date in the provision of the Art. The difficulty is that are in my mind are twofold I am not quite sure—and here I am speaking very candidly in the pressure of repress natives of the States—what reaction something that might appear to be rather in the nature of an ultimatum might have on the Indian States themselves

Again, I find this difficulty, I feel the machinery on the Constitution will be of an extremely complicated nature, and I think that Parliament if it were confronted with a definite date might demsard a longer interval and more cautious provisions than it would require if there were no fixed date. After all the machinery for bringing the Act into operation is going to be of a very complicated nature I have always contemplated that some such method as a Parliamentary Resolution of both Houses would be adopted for bringing the Federation into operation and that that mothod would be adopted at the earliest possible oppor tunity.

What I can say to Sir Tej Bahadur Sapru is that we are going to do our utmost to remove every obtacle in the way of Federation and to remove it at the earlier's possible date. Let me also say to him we do not intend to inaugu rate any kind of provincial autonomy under conditions which might leave Federation to follow on as a mere contingency in the future We shall as I say between now and the parsage of the Bill do everything in our power—here I am speaking I think not only for the British Government but for the British delegation as a whole—for remove any obstacles that may at present stand in the way of the Frederation coming into being at as early a date as possibly

Lastly let me say a word upon another side of this part of our discussions. For the last two years we have discussed the question of cortain my Provinces. We have discussed the question of Shid from the very opening of our deliberations two years ago last year we discussed in detail for the first time the question of Or sa. Since those discussions we have had expert inquiries into 10th questions.

Basing our views upon the Reports of these enquiries basing our views still more on what appears to be a very general surcement both in India and in Great Britain we have come definitely to the conclusion that Sind and Orissa should both he separate Provinces. No doubt there will be details of machinery to settle and some of them of a rather complicated kind for instance there are questions connected with the boundary of Orissa that have not vet been fully considered into the the definite intention of the tovernment that in any all india Federation both those great territories should enter as distinct Provinces

Lord Chancellor I have now dealt with the more prominent of the features of our discussions that emerge upon the more directly consistent thomal side of the Federation itself. Let we now coins to the other series of problems that in some cases affect more directly creat Britain and in other cases affect rectain communities and certain interests in India tiself. I mean by this all that chapter of questions that by a rough and ready phrase we have described as sateguards. Lord thancellor let me say at the outset of my observations that I repart the sudgenards not as a stone wall that blocks a road but as the hedges on each side that negod driver ever tembers but that prevent people on a dark night falling into the ditch. They are not intended to obstuct a real transfer of responsible power. They are not intended to obstuct a real transfer of responsible power. They are not intended to obstuct a real transfer of responsible power. They are not intended to impede the day to day administration of any Indian. Minister. They are rather ultimate controls that we hope will never need to be exercised for the greater reassurance of the world outside both in india and inferest Britain. Let me take the two instances that have been most prominent in this part of our discussions. Let me take the most difficult question of all the difficulty of a transfer of financellar exponsibility. There Lord Chancellor I am not disclosing any secret when I say that during the last twelve months the British Government have fully accepted the fact that there can be no effective transfer of responsibility unless there

is an effective transfer of financial responsibility. We have fully accepted that fact and we have done our best in the very difficult ctromustances that have faced us to reconcile the legitimate demand of every indian politician for financial control with the legitimate demand of every one who is interested in finance not only for stability but for a situation in which there would not even be a suggestion that stability could will take indian to be questioned. For in the field of finance it is and we will disc not only the fact itself that matters but it is step to be taken. what people say about that fact

Now our difficulties have arisen from two sources. In the first place there is the fact that as things are at present a large part of the Indian revenue has to be devoted to meeting the Indian revenue has to be devoted to meeting these beigstions that have grown up during these years of partnership between Indian sure no one would question the justice of the point of view—makes people here, investors who in vested their money in Indian securities men and women whose families are interested in the meeting of the old obligations extremely the provided the prov in the meeting of the old congetions extremely nervous of any change Becould, there is the fact that we are passing through I suppose the most difficult financial ories that has faced Asia and Europe for many generations In the case of India there is a peculiar difficult namely that a large body of abort-term loans raised under the name of the Secretary of Staet in London fall due for payment in the next six years. That means that if the Federation is to start with a good name, if its solvency is to be assured some means must be found for meeting these short-term maturities without impairing the future of Indian credit

Lord Chancellor those are the hard facts that have faced the Government during the last wedve month. Those are the hard facts that we discussed in great detail and with great that we discussed in great detail and with great goodwill at the Financial Safeguards Committee. The British Government, the British delegation and sections of the Conference came to the view that in those conditions certain safeguards were absolutely necessary if we were to we were to make it mostile in the future for a verse to make it mostile in the future for a were associated necessary. In we were to keep the conditions of the world outside and if we were to make it possible in the future for a Federal Government to raise mone, upon reasonable terms. That, gentiemen in a few sentences is the history of the asfeguards. That, in particular, is the history of the asfeguards. That, in particular, is the history of the Reserve Bank with the shound very largely in our discussions that has homed very largely in our discussions that he financial stability and credit of india. A Reserve Bank must be in effective operation. Now our trouble has been—and it has been just as much a trouble for us as it has been for those members of the Conference who have been doubtful about this asfequard—that it is impossible to sav exactly when a Reserve Bank of the kind that we all agree should be set up can come into effective operation.

What I can say—and I said it to the Committee and I say it again to this Conference —Is that we will take every step within our control to make the setting up of a Reservo I Bank of this kind and its successful operation questions connected, first of all with the indian effective as early as possible. We will devote sation of the Army that is to say, the groster all our energies to that ond if events over participation of indians themselves in the

which we have no control—namely, events consected with the world economic depression—are too strong for ne, then I gave a pledge to the Committee and I give it again to the Conference, that we will meet representative Indians and will discuss with them what is the best step to meet that attuation I hope the situation will not arise If its does arise we will take Indian opinion freely into our conditions and we will discuss with them what is the best step to be taken.

I come now to the question of Defence, a question that again has homed very large and rightly so in our discussions. We had first of all as you all remember a debate in full Conference—a debate in which I think I may claim that there was complete unanutity that Defines until it can be transferred to Indian hands remains the sole responsibility of the Crown It was however clear to me in the cutre of the discussions, and atterwards in an informat talk that I was subject have with certain isading members of the Conference that there were differences of opinion as to the methods by which Indian political opinion might be consulted in the administration of the Reserved subject

Sir Tej Sapru reverted to these questions in his speech last night Well, centlemen, I think that I can say that the British Government can go at any rate some way—I myself believe a considerable way—towards removing some of the anxieties that he and his friends teel

Let me take in order two or three of the principal points to which he and his friends attached importance in these discussions. First of all there was the question of the Boteneo Budget. We were all agreed that it should be non otable. In the nature of things I think that was inevitable, but we are quite prepared to take the necessary steps to see that the Budget should be put, as he and his friends wish, in blocks, not in a perfunctory manner simply to be discussed as a whole

Next he was anxious about the employment of ilian troops, outside india without the approval of the Federal deserment or the Federal Legislature There I think he and this friends were agreed that where it was actually his friends were agreed that where it was actually a case of the defence of India in which no imperial considerations ontored at all, the defence say, of the Frontier of India itself there the responsibility—the sole responsibility—of the Crown about remain multimed floor difficult questions stues in cross where Indian troops might be employed for purposes to the than directly Indian purposes. Yow in those cases I am say to firm I would prefer not to be precise as to the exact method I myself feel sure that a means will be found to leave the decision in some manner to the Federal Mulstry and to the bederal legislature

defence of India and, secondly as to the bringing doubt the Prime Minister should have into consultation as much as possible the two opportunity of seeing them and giving to sides at the Government He and his friend for forestation their views upon them sides of the Government. He and my frames were anxious that statutory provision should be reads in some way for both these objects. The Lord Chancellor and the British Government still Lord thancellor and the British Government still take the view, and we feel we must maintain it; that statutory provision is too inelastic, it you define statutery provision in the narrow sense. But I think I can next him and his friend effectively by including directions to the Governor General in both these respects in the Instructions

Instructions

Now he said, quite rightly that his attitude towards that proposal would depend very much upon the instructions themselves. As regards the instructions we intend first of all to allude to them in the body of the Statute And then we intend to sake Parliament to agree to a novel procedure but a procedure that I believe is well fitted to the conditions with which we are faced namely that before certain of them are ununitated to His Majesty, both Houses of Parliament should have the opportunity of expressing their views upon them. The effect of that would be to give the Instructions a Statutory framework by the allusion in the Act itself, and to give them a Parliamen Mone a Schmidzy insurework by the same and in the Act theelf, and to give them a Parliamen tary framework by the Resolutions that would be passed approving of them before they are submitted for His Majesty's approval

As to the other proposals that Sir Tej made in the matter of Defence, we still feel that the Governor General should have an unfettered power in selecting his Defence Minister but we will make it quite clear in the instructions that we wish the two sides of the Government that we wish the two sides of the Government to work in the close so operation and that we do definitely contemplate—I would ask last attention to this point, and we will make the conference. His Majesty's Government, in an allusion to it in the Instructions—that pursuance of their pledges, proceeded to draft before the Retimates are actually put to the the White Paper incorporating their tentative Federal Assembly the Finance Minister and no conclusions.

opportunity of seeing them and giving to the Governor General their views upon them

I hope that I have said enough to show that if I have not been able to meet in the exact letter the whate of Sir Tej and his friends we have been able to go some way and I believe myself that in actual practice we shall find the result will be very much the result that he and his friends desire, namely, that although the question of Defence is a reserved question with the sole responsibility for it imposed upon the Governor General as the representative of the Crown in actual practice there will be the docest co operation between the two sides of the Government. the Government

I am atraid that I have taken up a very long time at our last meeting, but I hope I have said enough to show not only to the Conference but to the world outside, the general outlines of the scheme that we intend to propose to the Joint Select Committee But it is something more than a scheme upon which we have been engaged

We have been pisming a scheme and a very complicated scheme but we have also been trying to create a spirit of co-operation. Several members of the Conference were very kind to me last night when they said that I had played some small part in helping to foster this spirit of co-operation during the last few weeks I thank them for what they said but I say that their kind words were really undeserved, The spirit of co-operation is due to much greater events and to much greater equals then any events and to much greater people than any with whom I am connected or any that I could ever hope to smulate

The White Paper.

The proposals of His Majesty's Government rights to the Federation but retaining internal for Indian constitutional retorms which are now under examination by a fount Committee of Parliament were issued in March this year. In the form of a White Paper Though the intention is to speed up the necessary legislation no date is suggested in the White Paper for the actual change in the Indian system of Government. The Royal Proclamation inaugurating the new system shall not be issued until both Houses of Parliament have agreed on the date Indian States and untiled to not test than half the aggregate population of the state is east in the Upper House of the Houses of Parliament have agreed on the date

By the proposals put forward, the Provinces are given autonomy and to a Federal Government is conceiled responsible government over the whole field of actualistration allotted to the Federation except in regard to cortain reserved subjects. The Federation will have been set up and already successfully operating These conditions fulfilled it will reserve will have been set up and already successfully operating These conditions fulfilled it will be rederation with both flowses of Parliament to move Federation with both flowses of Parliament to move the Crown by an address to issue a Boyal consists of the autonomous provinces of British India, 11 in number, including the new Provinces of Sind and Orless, and the Indian States It will be brought about by the Frinces surrenders.

The Governor-General and Viceroy will have ing a defined corpus of their present sovereign in Federation, and Viceroy as condusting

existing siterainty of the Orown.

It is a condition of the setting up the Federation—(1) That rulers of States representing not tess than half the aggregate population of the Indian States and entitled to not less than half the State seams in the Upper House of the Legislature shall have executed the necessary Instrument of Accession and (3) That a Reserve Bank free from political influence, will have been set up and already successfully operating These conditions fulfilled it will rest with both Houses of Parliament to move the Crown by an address to issue a Royal Proclamation inaugurating the Federation

relations with States outside the federal sphere given him by the King Emperor on assuming As Governor General he will be aided and advised office, to be exercised only in special circumstan by a Council of Ministers responsible to the case and not in everyday routine and normal Legislature in all matters save those concerned circumstances except in the case of the reserved with the three Departments to be reserved departments to his personal administration namely Defence, External Affairs, and Eccleriastical Affairs

The Governor-General is also given a special responsibility for certain purposes—(1) The prevention of grave memore to the peace or tranquility of India or any part thereof (2) The asfeguarding of the legitimate interests of minorities (3) The safeguarding of the financial stability and credit of the Federation (4) The securing to the members of the Public Regression of any rights provided for them by the

the Governor General is empowered to act either without or contary to the advice of his Ministers and can bluself pass a Governor General's Act to secure any of these purpose and is given all power to secure the necessary

Apart from the reserved departments and these special responsibilities there is unother enesse species responsionines there is another category of prerogatives or powers the majority of them such as are usually associated with the head of a Constitutional State the others to meet the particular conditions of India to meet the particular conditions of India—
(a) The power to aummon prerogue and
dissolve the Legislature (b) The power to
assent to or withhold assent from Bills or to be
reserve them for Ris Majerty's pleasure (c) the
Rouser of the Legislature in eases of urgancy
(d) The grant of previous sanction to the
introduction of legislature in eases of urgancy
amending or repugnant to any Act of Parliament
remending to British India or any GovernorGenerals or Governor's Act or Ordinance
(2) affecting any department reserved to the
control of the Governor General (3) affecting
are in accountage of the Reserve Bank Majesty's coinage and currency of the Reserve Bank
(4) affecting religion (5) affecting the procedure
regulating criminal proceedings against European
British subjects

In case of emergency the Governor General also has certain Ordinance-making powers in the event of a breakdown of the machinery of government he is empowered to assume full control. The system is continued under which expenditure connected with the reserved subjects is not subject to the vote of the Assembly In regard to other finance he has power to restore

Federal Legislature

The Federal Legislature resembles the existing Central I egislature in composition and will consist of two Chambers—the Lyper Chamber or Connell of State consisting of 260 members, inancial stability and credit of the Federation of the Provincial Legislatures of the Production and will be refered to the members of the Public Bervices of any rights provided for them by the Provincial Legislatures by Reference of any rights provided for them by the Constitution and the satequarding of the Public Bervices of any rights provided for them by the Constitution and the satequarding of the Public Hard India and 10 nominated members of the Public Provincial Legislatures of Constitution and the satequarding of the Public Hard India and 10 nominated members of whom legitimate interests (5) The protection of 125 will be appointed by the Princes and the prevention of commercial discrimination (7) Any matter which affects the administration of the reserved departments

In fulfilment of these associations and will oppose the Communities and interests in another communities.

The Legislature will be debarred from passing laws of a discriminatory character. In particular its will be unable to pass laws subjecting any British subject or company domiciled in the United Kingdom to any disability or discrimination in the exercise of certain specified rights if a British Indian subject or company would not be subjected in the United Kingdom to a disability or discrimination of a similar character

The Provinces

In the Provinces certain subjects (Reserved subjects) have hitherto been administered by the Governor in Council and others (Transferred subjects) by the Governor and Ministers in the Ledislature But Governor like the Governor General, are given spools! responsibilities, with corresponding powers to discharge these respon sbillities confined in scope of course to the Province.

The Provincial Legislatures are enlarged and The Provinces Legenseates are unarrayed and the allocation of seats and method of election are in accordance with the provisions of his Majesty & Government's Communal Award of August 4 last The present nominated members and official bloc disappear in favour members and official bloc disappear in favour of wholly elected Legilatures so far as the Lower Houses in the Provinces are concerned In Bengal, the United Provinces, and Bihar the Legislatures will be bleameral with a small proportion of nominated members (not officials) in the Upper Chambers, in the other eight Provinces unicameral

expenditure connected with the reserved subjects is not subject to the vote of the Assembly in regard to other finance he has power to restore on the finance he has power to restore of the Federal Legislature the proposals lay down qualifications the effects of which should be to entranchise between 2 and 3 per cent. The Legislature will not be subject to the vote of the Legislature athough they may be discussed to the contractibles between 2 and 3 per cent. The Legislature athough they may be discussed to the include the loans services, the expenditure of the reserved departments, and the salaries and persions of the Indian Civil Service.

The special and wide powers thus conferred to the Governor General are by command of the contractible of the foots of the social population of British and wide powers thus conferred to the contractible of the contractible of the foots of the foots of the foots of the foots of the foots of the solution of the foots of

Public Services

The proposals confirm existing rights of the Public Services The Secretary of State will centime to make appointments to the Indian Civil Service the Indian Police, and the Ecclesiatical Department, and the conditions of service of persons so appointed will be regulated by rules made by the Secretary of State He will determine the number and character of such appointments and may prohibit the filling of any pust declared to be a reserved post otherwise than by the appointment of a person appointed by the Crown the Secretary of State or the Secretary of State in Council The proposals confirm existing rights of the

At the expiry of five vegrafrom the commencement of the Constitution Act a statutory inquiry will be held into the question of future requir-ment for the Indian Civil Service Indian Police ment for the Indian Civil Service Indian Police and the Medical and Railway services and the Governments in India will be associated with the Covernments in India will be associated with the Indian The decision on the results of the Indian in accordance with the constitution inquiry whi rest with His Majesty's Government and will be subject to the approval of hoth Conference or to remain a Province of Houses of Parliament Pending the decision on India

this inquiry, the present ratio of British to Indian recruitment will remain unaltered. The administration of the Railways is by a Statutory Railway Poard so composed as not to be subject to political interference

The Secretary of States Council for India is abolished and its place is taken by not less than three and not more than state advisers to be consulted as the Secretary of State may think fit, except that their concurrence is required. in relation to certain service matters

A Federal Court with both an Original and Appellate jurisdiction in cases raising constitu-tional issues such as the spheres of the Federal, Provincial and States authorities is set up and power is given to establish a Supreme Court to act as a Court of Appeal in British India

The Indian Legislature.

The annual winter seasion of the Indian with private profit Why should the country Legislature in New Delin commenced on 25th not be left free to reap this advantage? A time January and was insugurated by H E the last indeed roome when India 8 nigner investments vicercy. His Excellence in the course of his anderses announced that it would not be necessary on the annual Budget Day (I March) to introduce proposels increasing the taxation providings made in the 18-months Budget laid before the Legislature in September 1831. He emphasized that the financial situation was sound and besith and summard most favores.

He emphasized that the financial situation was sound and healthy and compared most favour ably with that of any other country and that there were grounds for hope and optimism in regard to the future

His Excellency dwelt at length with the current controversy over the continued Expert to the future

His Excellency dwelt at length with the current controversy over the continued Expert to the controversy over the continued Expert to the future of the continued Expert to the future of the continued Expert to the future of the continued Expert to the controversy over the continued Expert to the controversy over the continued Expert to the future of the continued Expert to the future of the continued Expert to the controversy over the continued Expert to the future of the future

The Vicercy spoke of the repressive measures which were taken when Congress thus made then essential and said. Once those measures were taken, it is clear that they could not be surpanded or withdrawn unless the activities that had made them necessary were definitely abandoned the reply of Congress was a declaration of their purpose to extend their activities throughout the length and breadth of India and by a revival of civil disobedience to erippie the administration. No Government worth the name could hesitate to accept the challenge. Failure to do so would indeed make all Government in this country impossible. There must be no room for misunder capturing the power for the tolling masses of itself it is a fielt to the finish power in India and no marker.

Government promised a special day for the discussion of the subject Accordingly a few days later Sir Har Singh Gour as leader of the Nationalist party and of the Indian non-official henches, moved a long resolution drastically officialists government for their action against Mr Gandhi and in related matters

The Home Member (the Hon Sir James Crara) speaking immediately after the making of the motion, said The policy of Government to the motion, said The policy of Government in the first instance, is to take up the challenge which has been quite unnecessarily quite unwarrantely, thrown down, a challenge on the first is more than a policy, it represents a primary and most important reason for the existence of any government at all. In taking the challenge and in dealing with it all the powers at our command in the performance of our responsibility we are, I say discharging not only a duty which primarily rests upon the challenge and in dealing with it all the powers at our command in the performance of our responsibility we are, I say discharging not only a duty which primarily rests upon the challenge and in dealing with it all the powers at our command in the performance of our responsibility we are, I say discharging not only a duty which primarily rests upon the challenge and in dealing with it all the powers at our command in the performance of our responsibility we are, I say discharging a trust for the future, the way of the policy of Government to the poople and the public of India at the present time, but we are equally discharging a trust for the future, the policy of Government is to prosecoste the advancement in this land. The second part of the policy of Government is to prosecoste the advancement in order to carry on that policy to secure the widers.

The dadeste continued throughout two days all the constitutions and vancement in order to carry on that policy to secure the widers in order to carry on that policy to secure the widers.

The dadeste continued throughout two mands of the policy of Gov

pended or withdrawn unless the activities that had made them necessary were definited that had not been recessary were definited in the exposition of their position namely that abandoned The reply of Congress was a declaration of their purpose to extend their programme, their campaign, is directed to subvert the stating system of government of India and by a revival of civil disobelient of their programme, their campaign, is directed to subvert the stating system of government or triple the administration. No Government worth the name could healtset to accept the challengs. Failure to do so would indeed make all Government in this country in possible. There must be no room for misunder standing either on the part of the public or of standing either on the part of the public or of standing either on the part of the public or of standing either on the part of the public or of standing either on the part of the public or of standing either on the part of the public or of will be given to our foce or their allies viz. can be no compromise in this matter. I and effecting a movement which would otherwise remain a perpetual menace to orderly government and notividual liberty.

His Excellency appealed to the Legislature and to the public for their support, and passed to the specially with the early programment. The programment of the programment of the public or of will be given to our foce or their allies viz. those Princes aristocrates, zemindars evit the little in the stand of the weight of the public or of will be given to our foce or their allies viz. However, the part of the part of the public or of will be given to our foce or their allies viz. However, we have found the warm of the public or of will be given to our foce or their allies viz. However, we have found the warm of the public or of will be given to our foce or their allies viz. However, we have found the warm of the public or of will be given to our foce or their allies viz. However, we have found the warm of the public or of the public or of the publ we the Congress

we shall expect the country

and other

representative government in

west Frontiar Province

The first general business debated during the
session was a motion by the deputy leader of
the party on the Left of the House for an
adjournment, to ceasure Government for
their recent arrest and internment of their recent arrest and internment of the first general business as pecial day for
days later fir Harl Singh Gour as leader of the
Mationalist perty and of the Indian non-official
benches, moved a long resolution drastically
orticising Government for their action against
Mr Gandhi and in related matters

The Home Member (the Hon SiCrear) speaking immediately at
of the motion, said Thein the first instanwhich has-

still in fail. The burden of the mover a speech in order to condemn the action of the Secretary was that Mahatam Gandhi is the only person of Sixte in rejecting Mr. Gandhi a application who can deliver the goods and Government for anotion of his release is order that he might will be well advised to do nothing of a decisive better prosecute. It is anti-untouchability nature without first setting about the question of reforms with him as the representative of that traces and the contract of the censure finding that the general Government and the public the application of his first action to secure from porters of the censure finding that the general Government and the public the application of his representative of that Mr. Gandhi s instantion, if he was released, was to apply direct action to secure from porters of the censure finding that the general Government and the public the application of his first Mr. Gandhi s instantion, if he was released, was to apply direct action to secure from portare of the Government vote, was carried by tried to talk it out, but a division was preed classes under the forthcoming Con pittated by a closure motion with with the help of the Government vote, was carried by a closure motion when moved the help of the Government vote, was carried by a closure motion was talked being the first and the public the application of the release in order that he might want to make Mr. Gandhi a mail untouchability cample of the was released, great organisation the mass and the motion was preed great organisation the was released, great organisation the was apply direct and the was represented to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first make and the motion was talked to the first still in fail. The burden of the mover a speech in order to condemn the action of the Secretary

As to 84. The Sith member who moved the adjournment did not reply to the debate when called upon to do so and the motion was there upon rejected without division.

The policy of Government towards Congress and its leader his Gandh in relation to its policy of case without division.

The policy of Government towards Congress and its leader his Gandh in relation to its policy of case with which the observation of the legislature in Bimis. It was first mentioned by H. E. the Vicercy in an address with which he opened the sittings of the Assembly. Over the greater part of India (said His Excellence on the population is no longer con recrease with divil disobedience and so far as the property of the proposition of the property o

The Viceroy reminded the House that the consolidated Ordinance with which Government had been dealing with civil disobedience, was due to expire at the end of the year and Ris Excellency sancounced that Government would present to the Legislature a measure to strengthen the general law by the inclusion in to of a considerable number of the provisions of the Ordinance We regard this measure as essential not only for the purpose of bringing to an end the present civil disobedience movement but as an insurance against the revival of any similar activities in the future. The Provincial Governments, he said would bring in similar legislation, which would reproduce other provisions of the Ordinance

tinued I do not wish to suggest for a moment that the civil disobedience movement is finlehed or that it does not still remain a very defined to relax our precautions The Congress is an extensive organisation which commands even outside its own racks a certain degree of sympathy among many of the educated clauses It is still pledged to the policy of civil disobedience and is doing what it can to prophesy how long it will be before the Congress leaders realise or at any rate bring themselves to acknowledge openly that they have falled But to us it is by this time abundant where the consolidated Ordinance with which Government ment had been dealing with civil disobedience, was due to expire at the end of the year sufficiency movement, a movement not only fraught with troubles to the cristing policy

The Viceroy reminded the House that the consolidated Ordinance with which Government was the experiment of the years of the provisions of the sense of the wastern of the Bill was to restrain the civil disobedience movement, a movement not only fraught with troubles to the cristing and the Eucon of the years of the provisions of the sense of the provisions of the sense of the provision of the sense of the provision of the sense of the measure of the maintenance of law and order.

The Home Member on 15th September intro or converting provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the measure for the Rill to place upon the flat the convergence of the provision of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of the sense provisions of t

the revival of any similar activities in the future. The Provincial Governments, he said required from the Provincial Governments, he said reproduce other provisions of the Ordinance of the Provincian was raised in the Managard from the Provincian was raised in the Managard from the Provincian was raised in the Managard from the Pritian and Indian peoples was Not by Stopping civil disobelience for me it is an article Assembly on 18th September by a motion by of faith. The Home Member went on, "Well, Mar Ranga lyer, Deputy Leader of the Nation in it is possible that that gives the clue to the adlet Party, for the adjournment of the House action that has been pursued in the last two

pears Where faith comes in, reason goes aystem previously followed This fact should out and it may be that Mr Gandin has been hypnotised by the previous success of a per ticular method But sir in my judgment we must prove to the people that civil discondingers is not a panaces for political yrolems. We must show them that it is a discredited political waspon and we must endeavour to break that faith

In the end various dilatory motions set forward by the beaches on the Left, to stave off a critical vote on the principle of the Shill which they feared would so in favour of Government were defeated by majorities of approximately two to one and the reference to Belect Committee was carried by 64 to 52 the Select Committee belink instructed to report by 1st No vember

The Budgets.

The Ballway Member of Government the Hon. Sir George Rainy presented the an nual State Railway Budget on 25th February It sharply reflected the current trade depres sion afficiting India as well as the rest of the world and its main features are summarised in the following passage from the hon member's speech When I presented the budget estimates for the current vear (1931-32) to the House we placed the total receipts at 101 crores and the total charges at nearly 98 crores, leaving aurylus for the year of 3 crores Of this latter sum 2 crores would in any case have been recuired to meet the The Railway Member of Government the of a crores, seaving surplus for the year of 3 crores would in any case have been required to meet the duced by Government in September 1981 loss on the strategic railways and g bisinos content outflution to general revenues). It estimates year 1982-38 The Finance of about 1 crore would have been left towards. Member said in regard to it. According to our the contribution to general revenues) it estimates in September we should on the then was recognised, therefore that the reserves existing basis of taxation have had to face would have to be drawn upon to the extent deficts of over 19 crores in each of the years of 4 crores in order to pay the contribution 1981 32 and 1932-38. We hoped, by our new was recognised, therefore that the reserve's existing bests of taxastics have had to face would have to be drawn upon to the extent of 4 crores in order to pay the contribution 1981 32 and 1932-38. We hoped by our new Actually our receipts are now estimated at 865 crores and our total charges at 94 crores of the deficit of over 19 crores in each of the years 865 crores and our total charges at 94 crores or terrenchment and taxasticn to reduce 30 ft 75 crores. This guire is raised to \$\frac{1}{2}\$ crores or retrenchment would be fully felt and with by the loss on the strategic rellways and it becomes necessary to exhaust the balance of a whole year to realize a surplus of 5 23 the Reserve Fund not in order to pay a contribution to the general reveaues but to meet a months since September have made it necessart of the deficit. The amount in the Reserve Fund does not exceed 5 crores and in order to be able year to realize a surplus of 5 23 the Reserve Fund allows and in order to be some and the since September have made it necessart of the deficit. The amount in the Reserve balance the accounts the only expedient open to us is a temporary loan of 44 crores from the terminal to us is a temporary loan of 44 crores from the terminal to the figure of 18 feb crores and the this means that while a deficit of 18 66 crores and the theory of the full allowers of the total charges for 1982-83 we estimate ther our total with a deficit of 18 66 crores and that the span of the full allowers for reduced estimates of revenue we regard as protect year 1933-83 we estimate there our total with a deficit of 18 66 crores and the this most be added to the year being 74 crores As there is now no balance in this must be added to the year load to this sous be added to the year being 74 crores and to this must be added to the year of the full allowers the provided the full provided the full provided the full provided the full provided the full provided the full provided the full provided the full provided the full provided the full provid

The Finance Member the Hon Sir George Behuster, presented his amoual General Budget ton 7th March Like the Railway Budget it deeply reflected the current trade depression It showed that in the financial year just ending (1991-32) the monsoon was isyourable and the year normal as regards agricultural production yet exports and imports fell to barely half what yes exports and imports fell to barely half what they were two years ago. The most striking falls in exports were in jute and jute products which fell from 98 crores to 284 and in raw cotton which fell from just under 51 crores to 204 while as regards imports the most notable cases were cotton manufactures which fell from 98 67 crores to 10 86 crores and sugar which fell from 13 8 to 4 9 crores. Despite this fall in the value of trade the favourable trade balance, including movements of treasure for the first 10 months of the year was 71 crores compared with 48 crores in 1929-80. Here is the significance of the export of the gold. As an indication of the prevalent higher rates of taxation the Finance Member showed that Government collected during the first 10 months of the year about 29 crores of import duties on 105. ment collected during the first 10 montals of the year about 29 corres of import duties on 105 corres of duties on 201 corres of imports in 1929-80 These are salient facts of the situa-tion They toll their own story and provide the due to the whole of the account of our finances

GENERAL LEGISLATION

for the current session

The legislative year was marked by the passage of several official measures of first importance Az Indone Air Force Bill a neasure nearly council from the English Royal Air Force Bill was passed through all its stages as a provision to regulate the establishment and coatrol was passed through all the stages as a provision to regulate the establishment and coatrol of the newly formed Indian Ar Force The Bengal Criminal Law Amendment (Supplementary) Bill to complement a Bill passed by the Bengal Provincial Legislature for dealing with revolutionary activities was after prolonged debate referred to Select Committee in Delhi event usily passed in the Stulia attamm session A Bill for the protection of the Steam RNOUERRY and another to extend for a year the protective import duty on Wheat were passed through all their stages So was a Bill atthorising the importation of a higher import tariff on wrieses reception apparatus in order to provide Government with funds with which to secure the continuance of broad casting in India A Bill to establish an Indian Medical Council was introduced in the Delhi cession early in the year There was an Assembly discussion of the financial aspect of the question whether Burma should be separated from India, the House having before it a Memorandum prepared by Messrs Howard and Nikon of the Hinance Department on the problem and a report by its own Standing Finance Committee, after consideration of the Memorandum Government in the September cession introduced a Bill to give the Bengal Government additional powers for the suppression of terrorism

Ottawn Agreement

The normal autumn sitings of the Legislature, in Simia commenced on 5th September. The principal official business has already been mentioned in this chapter. There was a further special session of the Legislature in New Delhi in November, for the purpose of dealing the with the Government a Agreement with the Government at Agreement with the Government at Ottawn for a measure of mutual tariff Preterence. The principle of the Agreement being an exchange of 10 per 10 per 17, Government members the Agreement being an exchange of 10 per 18.

The President appointed Sir Harl Singh cent tariff preferences between the United Gour Mr Arthur Moore, Sir Abdur Rahlun and Kingdom and India Government first referred Sir Cowaeji Jepangur on the Panet of Chairmon the Agreement to the Assembly for a delated the Agreement to the Assembly for a debate on a motion for its consideration by a Select Committee. This having been accepted, after prolonged debate and the Committee having reported in favour of the Agreement subject to certain special asseguarding provisions particularly for the constant observation of the working of the Agreement to note its effects upon indian trade. Government submitted a Bill to amond the Tariff Act in accordance with This measure was also deluted at length and was referred to Select Committee On the favourable report of the Committee it was passed by both Houses of the Legislature

Non-Official Business.

A large number of non official Bills A large number of non official Bills and Resolutions were brought before the Assembly They mostly concerned social reform Rail Bahadur Harbilas Barda moved for a Select Committee apon his Bill to give a Hindu widow a right to share in the inheritance of her husband's property His motion was rejected by 55 votes to 25 file Harl Singh Gour moved for a Beleet Committee on his Hill to empower a History wife to aboth Sixth Sivers on the ground. fire for a Select Committee on the Hill to empower a Hindu wife to obtain divorce on the ground of her hasband a impotence incurable insanity or saulous leprosy. The first day of debate on the motion was unfinished when the House adjourned. The second day it was taken up there was a count-out. The same happened on the third day. Fventually the Bill was ordered for recirculation Orthodox Hindu and Muelim elected members joined in a effort to forward Bills to amond the Child Marriage Restraint Act (the Barta Act) by so limiting its operation as to exclude the communities which they respectively represent. The first of these Bills was thrown out by 53 votes to 21 on the motion for its reference to Select. to 21 on the motion for its reference to Select

The Indian Tariff Board, 1931.1932.

lices and Seed.—The Government of India in 1980 received a representation that the manufacture in India of sundry iron and steel details required in rathway and other engineering construction was hampered by the insufficiency of import duties on such articles. They referred the question to their Tariff Board and in January, 1981, published its report and their conclusions upon it.

The Board recommended that the import duties in question should be as follows ---

Fish holts and nuts Ordinary and nuts Dog spikes 2 4 per cwt Gibs cotters, keys 2 0

The Board stated The materials for all these articles are manufactured by the Tata.

Iron & Steel Company If the total demand for these articles were met by Indian cemend for these articles were met by Indian manufacture a considerable improvement in the position of the Indian steel industry would be effected We claim therefore that our proposals are not only justified on the ground of tariff equality but are in full accordance with the policy laid down by the Steel Industry (Protection) Act

The Government of India accepted the report and negotiated through their Legislature a Bill to give effect to it and this received the Governor-General a assent on 28th January 1931

Silver Flats.—Thread and Wire.—The Government of India in 1850 referred to the Tariff Board for investigation and report the question of extending protection to the mann facture in India of silver plate, silver thread and allver wire (including so-called gold thread and wire, mainly made from silver), silver leaf and other silver manufactures.

The Board's report on their inquiry was published in January, 1931. It contained the following. Our conclusion is that at present under a revenue duty of 38%, ad valorem the Jadian industry holds practically the whose market in Korthern and Western India, but has not been able to capture the market in Southern India, where the finer class of woven Southern India, where the finer class of woven allk goods are made. It is clear that the demand for goods into which gold firead has been woven or ambroldered has largely increased We attribute this expansion in demand mainly to the decline in the price of this class of goods. The bulk of the market is now held by the Indian manufacturers, but for the finer class of good imported gold thread still competes. Intense competition also appears to exist between the infector kinds of Indian real gold thread and imported half-fine institution we consider, them, that a case had been made out for the protection of the gold thread industry and we recommend that the duty should be

fixed at 50 % ad valorem applying alike to real gold thread lametta manufactures from aliver wire such as spirals, spangles, etc and ali colourable imitations. As regards the period of protection we are advised by the Department of Industries, Bombay, that it will take a least 10 years before the Indian industry can least 10 years before the Indian industry and we recommend that the protective duty should be imposed for that period We would urge that apecial efforts should be made by the Provincial Industries Departments to enable the Indian industry to capture the South Indian market We dealer to record our opinion that the institution of a training centre or technical institute at the chief centre of manufacture would lead to satisfactory results

Government introduced legislation to impose the recommended duty and it was passed and received the Governor-General's assent on 28th February 1931

Seed Rails.—The Government of India in 1930 referred to the Tariff Board for report the question whether an additional payment should not in future be made to the Tata Iron & Steel Co Itd for steel rails purchased by the Government of India under their existing contract and what additional payment if any should be made in respect of 115th rails which were not covered by the term of the original contract

The Board in their report, which was published early in 1931, considered that the claim for an additional price was justified They calculated that its 29 represented the increase per ton which might be made to the price of rails on account of diminuition of orders and they recommended. account of diministration of orders and they recommended accordingly. As regards the question of additional price to be paid for 115 lb rails, the Board recommended that an additional Rs ? per ton should be made, bringing the price to Rs. 187 They made their recommendation subject to the condition that this class of rails was included in the contract with the Railway was included in the contract with the Railway. was included in the contract with the Mallway Board and that all orders were placed with the Tata Iron & Steel Co II orders were small or irregular a higher price, said the Board would be DOCESTA1A

Legislation was passed accordingly

Segar—The Government of India having in May, 1930, directed the Tariff Board to inquire whether grotection was required and it so in what measure, for the sugar industry in India, the Board in a report published in 1931 in reported that the cristing depression of the industry throughout the world had been brought about by excess of production over consumption and by a large increase in the stocks held by producers in the principal sugar manufacturing countries, this excess having been accentuated by the restriction of the available free trade market for sugar by tariffs. Prices in India, said the Board, follow generally the course of world prices and notwithstanding the steady

increase of revenue duty from 53 in 1918 to Be 8 per owt in March, 1980, the price of sugar in India had weadily been falling. The highest figure, reached in 1921, was Ba 40 and the lowest price towned, in 1989-31 was Ba, 715 The Indian area under came had remained very steady, the average during the past twenty years heing 2,840,000 acres

The main product of sugar cane in India the Board showed to be gur of which between the Board showed to be gur of which between 2½ and 3 million tons are summally consumed. There were at present 29 factories capable of manufacturing white sugar direct from case and also 14 factories capable of manufacturing white sugar mainly from gur. The total output of white sugar by factories and refiners amounted to about 100,000 tons annually. To this must be added about 200 000 tons manufactured and the sugar by the common indigenous process known as the bel method.

It has not been established that up to the It has not been established that up to the present the import of white sugar has seriously affected the price of gur or the acreage under cane. As a result of recent imports of Java gur and the manufacture of imitation gur from imported sugar, it is found that the position of the gur industry may be threatened.

The imports of white sugar the Board found to be one million tons a year, an increase of 375 000 tons compared with pre-war imports "We are satisfied that the three conditions laid down by the Fiscal Commission are fulfilled by the sugar industry and that a case for protection has been established

The Board estimated the current fair selling price of white sugar manufactured in a typical factory in India to be Rs 9-5-9 a maund and said that at the end of the protective period this should have failen to Rs. 7-19-5 a maund They took the mean between these figures, namely Es 8-9-1 a maund subject to adjustment as the besic fair selling price for Indian sugar during the period of protection. For second class sugar which constitutes about half that manufactured in India, they placed the fair selling price during the period of protection at Rs 8-13-1 a maund The Board satimated the current fair selling

The Board considered that under present market conditions the price of imported Java sugar landed in Calcutta would be Be a a manual though prices had touched as low as Re 3-8-0 a manual landed in Calcutta, ex-duty, and it appeared not unlikely that Java might be prepared to land at Rs. 3-4-0

The Board further recommended that should the current negotiations for international wtabilisation of prices init or about market prices in Calcutta fall below Rs. 4 ex-clusy, a further duty of 8 annas a cwt. should immediately be imposed. It recommended that the protection should cover sugar-mady as well as sugar, but recommended to protection

The Board stressed the importance of sugar research and urged the expenditure of a further 10 lakhs a year upon this They concluded Fair representation of indian interests on the directorate and opportunity for Indian investors to subscribe to the share capital of new companies should be secured by such means as Government may consider practicable in the circumstances of the sugar industry

circumstances of the sugar industry

The Government of Indis on 80th January
1982 announced that as economic conditions
were very disturbed they considered 15 years
were very disturbed they considered 15 years
woo long for the initial protection period. They
decked to impose a protective duty of Ea 7 4-0
a two on all classes of sugar until 31st March
1988 and that provision be made in the staints
lors a further inquiry before the end of that
pariod. They should not take power to impose
the additional duty of 8 annas if the price fell
below a certain level. The recommendation
of an expenditure of 10 lakks a year on research
they promised to consider. The recommendation of the Board that the new sugar companies
should be compelled to be registered as public
companies involves the introduction of a
new principle which the Government of India
are unable to accept. In their opinion prohibition of the formation of private companies
to develope the sugar industry would impose
an undestrable handlesp upon enterprise

Legislation on the lines of the Government conclusions was duly passed

Bushee Paper -- Under the Bamboo Paper Industry (Protection) Act 1925 protective duties were imposed on certain kinds of paper in order to develope the manufacture in India of paper from bamboo The duties under this late being due to expire on 31st March 1981, the Government of India on 20th March 1981 referred to the Tariff Board the question whether the period of protection should be extended

The Board considered that under present market conditions the price of imported Java sugar landed in Caloutta would be 18 4 amount though prices had touched as low as 28 -3-90 as manufill landed in Caloutta, excluty, and tappeared not unlikely that Java might be prepared to Land at 18 -3-4-0

* Taking the fair selling price at 28 8 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 4 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed price at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normal landed at 28 18-1 and the normalanded at 28 18-1 and the normal landed at 28 18-1 and the normal

In order to further the development of bamboo the Board considered it necessary to offer a direct incentive to the manufacture of bamboo direct incentive to the manufacture of bamboo pulp by a daty on imported pulp Teet held that a fast selling price for paper for Indian mills would be Rs 464 per ton. The price likely to be realised without duty they cerimated to be Rs 341 per ton. On these figure the protective duty required is Rs 123 per ton like duty on imported pulp should be fixed at Rs 45 per ton which is approximately the difference between the works cost of bamboo pulp and the current price of imported pulp, the duties to be in force for seven years Steps should be taken to develop the paper pulp section of the Forcet Research Institute, Dehra Dun, with the object of co-ordinating the experimental work done by the mills

The Government of India on 3rd March 1982 accepted the report as regards the need to continue protection and as regards the rates continue protection and as regards the faces of duty on paper and pulp respectively, subject to extain revision of the basis of assessment on different classes of paper, in consultation with on unercut classes of paper, in consumation with the different interests concerned in such a way as to obviate such disputes regarding the inter-pretation of the Farlif as occurred over the former schedule

Legislation was passed accordingly

Ware and Ware Nada, —The tiovernment of India on 7th May 1931 referred to the Tariff Board Wire and Wire Nails.—The tovariment of a ladis on 7th May 1831 referred to the Tariff Board an application for the restoration of protection to the wire and wire nell industry. The likard's report was published early in 1992. It stated the duty free prizes of nells for the Indian Stoel. Wire Products Works to be Rs 74 per cert or Rs 145 per ton. The estimated fair selling price for mails being kis 180, the measure of assistance required is Ra 45 per ton. The recommendation of Rs 45 per ton on wire as well as on wire nails. They called from their recommendation barbed or stranded wire freeding wire and wire netting arrangement for stempting steel rod imported by the Indian Steel and Wire Products from duty should be continued. They also recommended that the protection of the wire and wire nail industry should fully be examined in connection with the next statutory steel in equiry. inquiry

The Board acknowledged complaints that the proposed duty would prejudice certain Levian industries dependent in the imports concerned, but held the feared ill effect was not likely to arise but should be dealt with by exemptions if it did

The Government of India on 3rd February is indiators and its maximization of the industry in India on 3rd February in India unsatisfactory but said it fullished the conditions laid down by the Tariff Board Insytheraforerecomment as achieved in India of the steel industry as whole that in India thereby and the market for steel made in India thereby without They accepted the Board steems for the industry should be created and the market for steel made in India thereby without They accepted the Board a recommendation for a Rs 46 per term and the market for steel made in India thereby without They accepted the Board a recommendation for a Rs 46 per term and the market for steel made in India thereby without The Board found the organization of the industry. In India unsatisfactory but said it full the conditions laid down by the Tariff Board Insystems and Insystems and Insystems and Insystems and Institute I and use market not sood make it make thereby widened. They accepted the Board's recom-mendation for a Rs 46 per ton duty mentioned in the Board's report, and also the recommenda-tion for the continued exemption from duty of the wher rod imported for indian Steel Wire Products

Legislation on these lines was passed

Electrice Wire and Cables.—The Government of India on 11th May 1931 referred to the Tariff Board an application for protection of the manufacture of electric wires and cables received from the Indian Cable Company Ltd.
The Board's report, which was published on 6th February 1932 stated that the manufacture of electric wires and cables was not an industry which satisfied the conditions laid down by the Indian Flacal Commission and the Board therefore made no recommendation for the grant of protection to it. for the grant of protection to it

Government accepted the Board s view

Fig Irea.—The report of the Tariff Board on an Inquiry revers d to it by the Government of India concerning the removal of the revenue duty on par iron was published by Government in June 1831. The Board after reviewing the evidence presented to them said. Our conclusion therefore is that no case has been made out prox which we can hase any recommendation for the removal of the revenue duty. We think that no serious harm will be done to any consumer it it is retained until the statutory inquiry into the steel industry takes place in 1933 34 or earlier. The whole position can then be examined and if it is then found that a better case is made out for its removal the a better case is mude out for its removal the duty may be removed

The Government of India on 13th June 1931 announced their acceptance of the finding of the Board

Heavy Chemicals.—The Government of India on 16th July 1928 referred to the Tariff Board representations from certain Judina firms requesting protection for the manufacture of a group of heavy chemicals like Board's report was published on 5th Septomber 1831 and with it deverament's conclusions upon it

The Board in their report wrots— The basis of the whole group of chamicals considered in the report is sulphuric and The heavy sea freight on acids has afforded a high natural protection to the manufacture of sulphuric hydrochioric and nitric acids in India, with the result that it has proved profitable to manufacture these acids on a small scale at a high cost, but since the salts dependent upon the acids do not enjoy the same natural protection it. has proved difficult for the Indian manufacturer of these salts to compete against imports from other countries in which the industry is highly developed

The Government of India, reviewing the report held that the imposition of duties by itself would not lead to the development of the industry on leatth, lines but would end to perpetuate the existing uneconomic organisation. They approved a modified scale of protective duties, these to have effect until 3 ist March 1933, pending further consideration of the possibilities of

reorganising the industry on an economic; reorganising the industry on an economic basis and expert investigation of the super phosphate bounty scheme recommended by the Board but not yet adopted Government disapprox of the recommendation for special residual for the special control of the commendation for special to the commendation for special could be ready to discuss with representatives of the chemical industry how the question of developing it could best be furthered as in their view drastic reorganisation was indisponsable if success was to be achieved

Legislation followed and also consultation with the industry

Ciess—The Government of India on 20th October 1981 referred to the Tariff Board an application from glass manufacturers for protection for their industry. The Boards report was not published by the end of 1932

Cettom Testiles.—The Government of India on 9th 4pril 1932 referred to the lariff Board the question of further protection of the cettom textile industry. Since the Cottom Fextile, Industry (Protection) Act 1930 was passed three noteworthy changes in the situation of the industry had developed. The rates of duty on imported piecegoods had been raised for revenue purposes above the protection rates sanctioned by the Legislature, there had been an increase in imports of artificial silk goods and the Government of India had decided to distuns at the Imperial Economic Conference at Ottawa a pronessil for a scheme of mutually at Ottawa a proposal for a scheme of mutually beneficial tariff preferences between India and the United Kingdom

The Board's report and Government's conclusions upon it were published on 30th August 1932. The Board recommended if possible specific protection against Japanese goods but added, Failing acceptance of the say goedle the advances duty on cotton plene, ook and the advances duty on cotton plene, ook and the day for the first plene, ook and the day for the first plene, ook and the day for the first plene, ook and the day for the first plene, ook and the chains of the Indian sericultural industry of British manufacture, which was fixed by the

Cotton Textife Industry (Protection) Act 1939 at 20 per cent and to which surcharges amounting to 11½, have been added for revenue purposes by the Fluance Act of 1931, should now be raised to 50% and that the increased duty should remain in force till the 31st barch 1938 In making this recommendation the Board has studied the view that the need for additional protection arises solely from the postation created by the depreciation of the Japaness currency and that in view of the serious consequences with which the Indian industry is threatened by reason of the phenomenal increase of imports of cotton piece goods from Japan the additional duty on those imports is importative if further, the Indo Japanese Commercial Convention of 1904 is held to be a bar to any increase of duty on Japanese goods alone the Board recommends without hesitation that the proposed increase of any increase of duty on Japanese goods alone the Board recommends without hesitation that the proposed increase of any increase of duty on Japanese to applied to all cotton piecegoods not of British be applied to all cotton piecegoods not of British manufacture

The Board found themselves technically unable to make recommendations to raise th minunum specific duty upon plain grey cotton piecegoods and only for that reason refrained from making any

The Government of India accepted the Board s The Government of India accepted the Board a recommendations for an absolvers increase of duty on cotton piecegoods not of listfish manufacture and by executive order gave effect to them They decided similarly to increase the duty on plain grey piecegoods, the minimum specific duty upon them being increased to by annas per pound The order imposing the new rates of duty came into force at once and was a tempurary order valid until 31st March 1933 by which time the question could be brought before the Legislature

The Peoples of India.

It is essential to bear in mind, when dealing with the people of India, that it is a continent rether than a country. However is the complex character of Indians more clearly exemplified than in the physical type of its inhabitants. For the physical type of the inhabitants of Indians more clearly exemplified four the physical type of the inhabitants. No one would coafnee the main types, such as Gurkhas, Pathans, Rithis, Rajunt, Burnard Ragas, Tamils, etc., nor does it take long to carry the differentiation much farther. The typical inhabitants of India—the Dravidians—differ all together from those of Northern Asis, and more nearly resemble the tribes of Malaya. Sunsakra and Madagason Whatever may be their brown the offerent physical characteristics have been evolved focally. They have been displaced in the country for countiess ages and that their present physical characteristics have been evolved focally. They have been displaced in the country for countiess ages and that their present in many respects not very far removed from the North-Rast by Magagnidat trips allied a Parvidian. The type is essentially a mixed one, yet its characteristics are readily definable, and no one would take even an approach of the contingual of the contin

The people of the Indian Empire are divided by Sir Henry Risley (Carte, Tribe and Race, Indian Census Export, 1801, the Gastter of India, Ethanology and Caste, Volume I, Chapter 6) into seven main physical types. There would be eight if the Andamanese were included, but this tiny group of Negricos may be disregarded.

The Turko-Francisco may be carried to the Balock, Brahmi and Arghans of Balochistan and the Morka-Was Fronker Fronker Fronker Fronker from the

The Indo-Arysis occupying the Panjab, Raj-purans, and Kashmir, and having as its charac-teristic members the Hajpurs, Khatiris, and Jata Thia type, which is readily distinguish able from the Turko-Tunian, approaches most closely to that sacribed to the traditional Arysis colonists of India The stature is mostly tail, complexion fair, syes dark, hair on face pienti-ful, head long, none narrow, and prominent but not specially long.

The Septhe-Bravidian, comprising the Maratha Brahmana, the Kunbis, and the Goorge of Western India Probably formed by a mixture of Septhian and Deavidian elements. This type is clearly distinguished from the Turko-Iranian by a lower stature, a greater length of head, a higher mass lander, a shorter nose, and a lever-orbito-nasal index. All of these characters, except nethum the lack, may be due to a variety of the second of the seco

of the nose

The Mengele-Dravidian, or Bengali type of Lower Bengal and Orises, comprising the Bengal Brahmins and Kayasthas, the Mahomedans of Eastern Bengal, and other group peculiar to this part of India. Probably a blend of Dravidian and Mongeloid elements, with a strain of Indo-Aryan blood in the higher groups. The head is broad, complexion dark, hair on face usually plentiful; stature medium, nose medium, with a tendency to broad. This is one of the most distinctive types in India, and its members may be resognized at a glance throughout the wide area where their remarkable aptitude for elected pursuits has procured their members may be resognized at a glance throughout the wide area where their remarkable aptitude for elected pursuits has procured the managoyment. Within its own habitat the type extends to the Humalayas on the north and to Assan on the east, and probably includes the bulk of the population of Orissa, the western limit coincides approximately with the hilly country of Chota Nagpur and Western Bengal.

The Mengeloid type of the Himalayar.

The Mengeloid type of the Himalayae, Mepal, Assam, and Bruma, represented by the Kanets of Lahrl and Kulu, the Lepchas of Darjeeling and Siktim the Limbus, formis and Gurungs of Nepal, the Bodo of Assam and the Burnesse. The head is broad, complexion dark, with a yellow tings, hair on face scanty, structure short or below average, nose fine to broad, face characteristically flat, cyclids often oblique.

complexion rair, syst dark, and on most specifical, bead long, nose narrow, and prominent but not specially long.

The Seythe-Bravidian, comprising the Marsalan Brahmans, the Kunbis, and the Coorge of Western India. Probably formed by a mixture of Seythan and Davidian elements. This type is clearly distinguished from the Turkorization by a lower visture, a greater length of head, a higher mani Index, a therier nose, and a lower orbito-mani Index. All of these characters, indicated the Bantals of Chota Nagpur. Probably the original type of the population lewer orbito-mani Index, as therier nose, and a lower orbito-mani Index. All of these characters, indicated the familiar of the sample of the lower Dravidian. In the higher groups the amount of crossing seems the higher groups the amount of crossing seems to be a seen of the control of

ladia, the medley of forest clad ranges, terraced plateau, and undulating plates which stretch plateau, and undulating plates which stretch comoria. On the east and the west of the peninsular area the domain of the Dravidian is contaminous with the classa. Hills Where the contaminous with the classah Hills Where the criginal characteristics have been unchanged by enter the other to the Rajeashal Hills Where the criginal characteristics have been unchanged by contact with Indo-Aryan or Hongoldd people, but even among them teaces of the original characteristics have been unchanged by contact with Indo-Aryan or Hongoldd people, but even among them teaces of the original characteristics have been unchanged by contact with Indo-Aryan or Hongoldd people, but even among them teaces of the original sections which is here treated as Dravidian is contaminately the original characteristics tend to thin and disappore, outside with Indo-Aryan or Hongoldd people, but even among them teaces of the original characteristics tend to thin and disappore, outside with Indo-Aryan or Hongoldd people has the close of e day's journey from one estimate tract to snother, an observer whose stitutions which is the properties of the people had made ground realized to the subject would realize of calcutta, Rangoon and Engapore, he is characteristics of Calcutta, Rangoon and Engapore, he is what particular stage in his progress the transportation had taken place

TOWN AND COUNTRY

The progress of urbanisation in India—if | between 5,000 and 50,000, whereas the potentier has been any progress at all—has been pulation of towns between 10 to 20 thousand vary alow during the part thirty years, the whole increase being less than one per cent general population of the country The statistics towns with populations above 50,000, increased by over 16 per cent in the decade, the increase was considerably less in those olal and industrial development

DISTRIBUTION OF POPULATION IN GROUPS OF TOWNS ACCORD ING TO SIZE AND IN RURAL TERRITORY

Class of places	11	921	1921
	Places.	Population	Per cent.
Total Population Urban Territory	687 935	816,017,751	100 0
	2,513	32,418,776	10 8
Towns having— I 100 000 and over II 50,000 to 100 000 III 20,000 to 50,000	35	8,211 704	2 &
	54	8 517 749	1 1
	199	5,925 676	1 8
IV 10,000 to 20,000	450	6,209,583	2 0
V 5 000 to 10,000	885	6,228,011	2 0
VI Under \$,000	690	2,331,054	7
Rural Turklory	685,623	288,598,975	89 8

Higration —Of the population of the Indian Implies only 603,526 were enumerated as born in other parts of the world. Of these about four-fiths came from other shaistic countries, such as Nepal, Arghanistan, China, Siam, Ceylon, and Arabia and the remainder mostly from dreast Britain and other countries of Europe The enigration from India is approximately 1? mill cand other countries is about two millions. Of the total immigrant population of 707,000 in the manber of Indians belonging to register of the total immigrant population of 707,000 in the manber of Indians and the remainder most last of the remainder and other countries is about two millions. Of the total immigrant population of 707,000 in the statistics of emigration outside India as the lion, so the number of Indians of the census was about 125,000 of the total immigrant population of 707,000 in the statistics of emigration outside India as the lion, so the number of Indians and labour countries in the oclonias, irrelation outside India as the colonia, irrelation outside India as the occurrence of the Indian in the colonias, irrelation outside India as the occurrence of the Indian India

Ladras, 84,000 from Bombsy, 18,000 from the Madras, 84,000 from Bombsy, 18,000 from the Paulab, 17,000 from the North-West Frontier Province and 11 000 from Bengal. The major to Rombsy and Karschi. Altogether Province and 11 000 from Bengal. The major to Rombsy and Karschi. Altogether Province and 11 000 from Bengal. The major to the old a labourers returned to India from the old and the plantations. Under the Defence of India Rules indentured labour emigration was stopped in March 1917, but there had been a considerable outflow of labourers to the colonies in the province of India passed through the ports of Madras. Stall and Calcutta as indentured labourers for the various colonies during the decade of the Plabourers 33,000 went from Calcutta, but the Plabourers 33,000 went from Calcutta, but the Madras Presidency and their Kenya.

{	In thousand
Oaylon	461
Straits Settlements and Malay	401
Natal	47
Trinidad	87
Fili	33
Maurithu	17
Kanva	10

RELIGIONS

The subject of religion is severely controversial in India, where often it is coloured by equally likely to be a Buddhist or a Christian, politics and ractalism As the Year Book and the other most probably a In much less alms at being impartial, all disputed inferences probably a Paral and just as possibly either a zero sciuded Speaking broadly of every substitute of indefinite beliefs, hundred persons in the Indian Empire 68 are Rindus, 23 Mahotmedans, 3 Buddhists, 3 follow the religion of their tribes one is a Chris-

Religion	Actual	Proportion	Variation
	number	per	per deni
	in 1921	10,000 of	(Increase +
	(000°s	population in	Decrease -)
	omitted)	1921	1911 1921
Indo Aryan Hindu Brahmanic Arya Brahmo Sikh Jain Boddhist Iranian (Zoroastrian (Parsi)) Bemitio Musaiman Christian Jew Frimitive (Tribal) Miscellaneous (MinorReligions and religions not returned)	232,728 216,735 316,261 408 6 8 8 9 1,176 1,571 102 73 511 68,735 4,754 22 9,775	7,362 6,856 6,841 15 2 103 37 364 2,325 2,174 150 8	+ 1

The Hindus largely predominate in the centre under this head. More than three fithis of and south of India, and in the Hadras Presidency the total number of Christians raside in South they are no less than 89 per cent of the popular in the Hydrashad State. The tion. Hindus are in the majority in Assam, remainder are eastered over the continent, Elhar and Orissa, the United Provinces, head the Larger numbers being returned in the Punjab Central India tracts, Rajputage and Bombay the United Provinces, Enegal, Bihns and Orissa, Kohammadans monopolise the North West Burms, Bombay and Assam The Parsis and Frontier Province, Beauchistan and Kashmir Jows are chiefly residents of the Bombay Presidency of the population of Assam, 14 per sent of the population of Assam, 14 per sent of Christians are resumed from the confined to Burms where they are 85 per cent of Christians are resumed from the confined to Burms where they are 85 per cent of Christians are resumed from the propulation. The Sikhs are localized must be and as large a proportion as 27 per cent. in Those who were classed as following Tribal Cookin and 39 per cent in Travancore, where the Religious are clothed from the Larger and proportion as 27 per cent. in Those who were classed as following Tribal Cookin and 39 per cent in Travancore, where the Religious are clothed from the Cautral Provinces and Assam, but Bengal, contracts and as large a proportion as 27 per cent. in Those who were classed as following Tribal Cookin and 39 per cent in Travancore, where the Religious activity the decade was about 30 per the Cautral Provinces and Assam, but Bengal, contract and as a position of the Marsa Returns and Assam. Frontier Province, Baluchistan and Kasimit Jews are chiefly residents of the Bombay Pre-and are considerably in excess in the Punjab sidency
and Eastern Bengal and Sind They form about
23 per cent of the population of Assam, 14 per
cent in the United Provinces and 10 per cent.
or 1; per cent of the population Fifty-nine
in Hyderabad The Buddhistaare almost entirely
per cent of Christians are returned from the
confined to Burmas where they are 85 per cent.
of the population. The Sighs are localized
in the Punjab and the Jains in Rajputane, the population of the British district of Madras
Ajnuer Merware and the neighbouring States
Those who were classed as following Tribal
Beligious are chiefly found in Bihar and Oriesa,
the population of the British district of Madras
Those who were classed as following Tribal
Beligious are chiefly found in Bihar and Oriesa,
the population of the British district of Madras
Burma, Madras, Rajputane, Central India and
Burma, Madras, Rajputane, Central India and
Burma, Madras, Rajputane, Central India and
Burma, Madras, Rajputane, Central India and
Burma, Madras, Rajputane, Central India and
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Burma, Madras, Rajputane, Central India and
Burma, Madras, Rajputane,

300 thousands, Bombay, Burma and the United races) number 176 thousands, Angio-Indians Provinces between 200 and 500 thousands and 113 thousands and Indians nearly 44 millions Bengal and Assam between 100 and 150 thou so that out of every 100 Christians 93 are Angio-Indians, ands. Divided racially Europeans (and silied 4 are Europeans and 3 are Angio-Indians.

SECTS OF CHRISTIANS

,	Total	·
Secs.	1921	1911
INDIA	4,758,174	3,873,958
Abyssinian	1	25
Anglican Communion	538,180	492,752
Armenian	1,467	1 200
Baptist	444,479	337,226
Congregationalist	129 016	135,203
Greek	237	594
Lutheran	240 816	218,500
Methodist	208,13o	171,844
Minor Protestant Denominations	26,852	12,48 9
Presbyterlan	254,838	181,130
Protestants (Unsectarian or Sect not specified)	73,909	82,180
Quaker	1,036	12,4 9 5
Roman Catholic	1,823 079	1,490,868
Balvationist	88,922	52,407
South India United Church Syrian, Chaldean	65,747 1,926	13 780
Syrian, Jacobite Syrian, Nestorian	252,989 97	225,190
Syrian, Reformed	112,017	75,840
Syrian Romo Syrian	423,968	413,142
Syrian, Unspecified	559	344
Sect not returned	75 964	17,954

MAIN STATISTICS OF THE INDIAN EMPIRE.

The Census of India was taken on the night | The proportional variations at each of the of February 28th in Rurma and on that of 28th | last two Censuses are given below — in India | The total population of India as thus ascertained is 351,450 689 size | British | Territory 270 612 162 and Indian States 30,838,527 | 101 1921 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921 | 1921

	1901	1911	1921
	to	to	to
	1911	1921	1931
India	+ 7 1	+1 2	-10 2
Provinces	+ 5 5	+1 8	- 9 55
States	+ 12 9	- 1 0	+12 8

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	CENSUS O	F INDIA 19	CENSUS OF INDIA 1931 - Population	7	Provinces and	States		
	Pol	Population, 1981		22	POPULATION, 1921		Variation, 1921. Increase (+), Decrease ()	# (±)
L'OVIDO, SERIS OF ABELLY	Total	Males	Females.	Total,	Males	Females	Actual	Per cent.
1	Ø		+	2	•	•	80	•
INDIA PROTEINE Adher-Merware Asser-Merware Asser-Merware Asser-Merware Asser-Merware Asser-Merware Asser-Merware Asser-Merware (Districts on Amthustered	871,749,812 871,749,812 89,403 8,623,861 463,508	181,921 914 140,070,321 296,081 197,703 4,537,906 270 004	171,064,962 181,678,991 264,811 9 761 4,066 045 198,604	318,942,480 246,8571,491,271,286 7,469,128 420,648	168,995 554 126 798,887 256,560 20,793 8,887,890 256,014	154,946,926 120,057,304 225,705 6,298 8,571,248 165,684	+84,044,506 +24,898,121 + 65,081 + 2,877 + 1,168,123 + 42,860	+++++
Bongol Blibar and Orleas Blibar Orleas Clote Nagur Bombay (Presidency)	50,122,550 27,590,350 25,650 917 5,700,836 6,698,041 22,269,077	26,044,380 18,758,046 12,868 443 2 548,225 8 346,378 11,719,691	24,078,170 18,888,310 18,782,474 8,762,178 8 298,963 10,640,886	46,701,571 88,996,164 28,874,258 4,968,878 8,658,028 19,948,219	24,164,210 16 760,878 11,580,668 2,850,793 2,820,427 10,176,969	22,547,361 17,236,276 11,738,506 2 618,080 2,828,601 9,171,250	+ 8,420,973 + 8,494,502 + 2,278,644 + 881,626 + 969,013 + 2,911,756	\$0.58+2 +++++
Bonhay Hind Ada Burna Burna Carlan Provinces & Berar Carlan Provinces	18,826,800 8,886,508 60,809 14,666,618 115,472,628 12,028,808	2,190,971 2,190,971 31,657 7,489,460 7,746,183	8,816,707 1,704,487 19 168 7,726,446 6,042,986	16,012,948 8,276,877 66,500 18,219,192 13,919,780 10,887,744	8,301,310 1,837,206 86,894 6,756,969 6,801,399 8,865,525	7,711 083 1,442,118 18,106 6,456,228 6,061,861 5,461,919	+ 2,811,518 + 006 531 - 5,691 + 1,453,426 + 1,559,806 + 1,191,419	++ +++ 283113
Bern: Doorg Dolli Medra: Methy-West ProntiserProvince (Platytels and Administrate	3,443,765 168,080 086,246 48,748,644 2,425,076	1,760,306 00,434 869,407 88,006,601 1,316,818	1,068,459 72,655 266 749 23,650,043 1,109,259	3,075,316 168,888 438,452 42 318 9% 2,351,840	1,565,874 89,501 281,777 20 870,746 1,229,816	1,509,442 74,337 206,675 21,465,336 1,022,024	+ 369,449 - 749 + 147,794 + 4,429,069 + 173,736	7282 7280 74++
Tertierter) United Provinces of Agra an Onda Onda Onda Onda	28,580 851 48,408,763 86,618 794 12,794,979	12,676,812 26,445,006 18,806,138 6,639,874	10 704,539 22,963 757 16,808 662 6,155,105	20,685,478 45 875,069 88,206,427 12 166,642	11,806 507 23,787,359 17,486 690 6,198,669	9 578,971 21,567,710 16 719 737 5,867,973	+ 2,605,873 + 3,083,694 + 2,405,367 + 628,837	++ ++ 80 -0 0- 40

Census of India 1931-Contrased

	Poi	POPULATION, 1981		Pa	POPULATION, 1921		PARIATEON, 1021—81 DECREASES (+), DECREASES (-),	# # # # #
Province, State or Agency	Total.	Males	Females	Total	Males	Females	Actual	Per cent
ī	64	•	•	103		-	e 5	•
STATE AND AGENCIES Assers State Assers State	81,287,564	41,861 598	89 886,971 318,679	72 086,289 581,118	87,196,667 261,848	34 889,628 260,770	+ 9,151,276 + 94,488	++ 18 7
Beluchistan States Baroda State	405,100 2,448,007	218 410	186,669 1,185 190	376,977 2,126,622	205,986 1 100,564	172,991	+ 26,182 + 316 485	++ 6.4 8.8
Bengal States Bluar and Orises States	978,316 4,648,456	516,147 2,284,100	467,109 2,859,356	3,959,669	477,148 1 946,186	419 788	+ 76,890 + 688,787	++
Bombay States Central India Agency	4 469,081 6,615,120	2 290,827 8,896,262	2,178,754 8 218,858	8 867 819 6 002,529	1,974,121 8,971,754	1 898,698 2 930,775	+ 601,262 + 612,501	++ 202 4+
Central Provinces States Gwallor States	2 478 519 3,523,070	1,282,146	1,246,878	2 066,900 8,193,196	1,000 896	1,087,508	+ 411,619 + 829,872	+ 10 9
Hyderabad State Jammu and Kaahmir State	14,395,498	7,880,091	7,056,402	12,471,770	6,845,071 1,767,122	6,126 699	+ 1,923,728 + 324,821	++ 15 +
Madras States Cochin State	6 754 899 1,905,016	8 373 163 580,818	8,381,236	5,460,312	2,744 921	2 715,391	+ 1 294,087 + 225,986	++
Travancers State Mysore State North-West FrontierProvince	\$ 005 978 6,557,871 2,259,286	2 565,073 3,354,899 1,212,347	2 580,900 3,202,972 1,046,941	4 006 062 5,978,892 2,825,186	2,092,668 3,047,117 1,617,701	1 973,500 2 981,775 1,307,345	+ 1,089,911 + 678,979 - 566,848	++
(Apercies and Tribal Areas)				-				
Punjab States Rajpatana Agency Shretm	4,910,006 11,226,712 109,851	2 680 684 5,886 028 55,619	5,229,821 5,840 084 64,032	4,416,086 9,831,755 81,721	2 425 783 5,178,428 41 492	1,990,253	+ 499,969 + 1,398,967 + 27,980	22.1 12.2 +++
United Provinces States Wortern India States Agency	1,206,070 8,997 468	018,171 \$ 025,414	1,972,088	3,541,610	1,795,841	1,745,709	+ 71,189 + 466,848	++
								-

POPULATION OF PRINCIPAL TOWNS

TOWN	Por	POPULATION 1931		Por	Population 1921	13	VARIATIOI INCREA DECREA	Variation 1021–81 Increase (+) Decrease ()	VARIATION 1911-21 INCREASE (+), DECREASE (-)
	1otal	Males	Fernisha	Total	Males	Females	Actoral	Per cent	Per cent
1	8	8	•	£Ç.	•	-	80	æ	9
AJMES MERWARA Ajmes Parcas	119 524	66 014	53 510	113,512	783 79	45 915	+ 6,012	\$ \$	+81 4
Calcutta with Suburbe & Hoursh Calcutta Proper Howrsh Dates	1,419,321 1,196,888 222,488 138,518	958 378 816 012 143 966 79,865	400,943 381 821 79,122 59,158	1,272,565 1,077 264 195 301 119 450	852,720 734 248 129 472 67,833	419 846 353 016 66,829 52 117	+ 146,756 + 119 569 + 27,187 + 19 008	++++	++++ 4-4-01 8-4-10
Patna And Ushsa	158,230	91 284	66,906	118 976	222 90	64,199	F28 88 +	+ 318	21.3
3	1 157 851 *310 000 \$60 639	745,702 3,63,626	415,089	1,175 914 274,007 216 888	771 892 155 372 188,084	404,582 1,18,635 88 709	ä• â	+ 201	+++ 87:8
Poors Sholapur	163,100	86,792 72,173	76 308 63,459	214 796 118,581	118 473	56.466 56.466	+ 16 051 + 16 051	+ 12 98	
Burna, Bangnon Mandalay Charreat, Provinces and	400 415	271 063 75,653	129 362 69 246	845,621 148,917	278 769	106,852	+ 54,794	+ 15	+ 16 6
Negpur Jubiulpore	215 008 124,469	116,080 09 86S	98 914 65 106	145 198	77,906	67 287 47 089	+ 09,810 + 15,676	+48 08	++ 808 808
Delbi Manitas.	447,442	267,979	179 468	304 420	182,054	122,366	+143 022	+46 98	+30 7
Madres Madura Trithinopoly Salem	947 228 182 007 141,640 102 181	341 308 91,687 72,004 61,776	805,925 90,320 60,576 60,405	620 911 188,804 120 422 52,244	276 107 70 285 60,574 26,418	250,907 08 005 59,948 26,826	+ 120 814 + 63 113 + 21,218 + 49 987	+++++	++
			- - -]];	- 	-		
			LXOL +	• 10%1 commercian incommission	acomplete				

• 1931 caumeration incomplete

	Po	pulation	of Princi	pal Town	Population of Principal Towns—Continued	ed			
тоwи	Por	POPULATION 1931	11	Por	Poput ation, 1621	31	Variation, 1921-31 Increase (+) Decrease ()	, 1921-31 38 (+) 38 (+)	VARIATIO 1911-21 INCREASI (+), DEGRESSE (-)
	Total	Make	Females	1 otal	Males	Females	Actual	Per cent	Per cent.
1	ev	-	-	50	•	r	6 0	6	10
N W PROVINCE Feshawar	121,866	75,863	£6,018	104 452	64,892	39,560	+ 17 414	+16 7	+
Lahore Antisas Authan Bawalphol Dayrings or Agra	429 747 264,840 119 457 119 284	274,687 158 985 68 119 76,971	155 160 105 855 51,888 43,318	281,781 160,218 84 806 101,142	179 850 95 106 48 180 70,180	102,431 65 112 36 626 30,962	+147 966 +104,622 + 34 651 + 18,142	+ 52 51 + 65 30 + 40 86 + 17 94	++++ 84%
AND OUDS Canadore Canadore Panave Alinabad Alinabad Mocris Mocris	274 659 263 755 206 315 229 784 188 914 184 031	159 458 143,572 114,551 114,551 104 162 70 869	116,201 99,888 90,888 108 028 70,762 64,642	240,566 216,566 186,436 185,532 167,220 129,450	135 618 109,764 100,158 104,051 80,663 71,230	104 86,672 81,289 81,289 81,281 81,281	+++ +++ 22,24,24,24,24,24,24,24,24,24,24,24,24,2	++++++ 45087118	1+1+1++
BARODA. Baroda. CERTRAL INDIA AGENOY Indote	112,862	62,788	50,124	94,712	51,555	40 353			
Hyderadad Janko ako Kasinis, Sridagar	377 006 178 649	199,898	177 108	404,187	208 795	195 392	- 27 181 + 81,904	— 6 75 + 22 5	+ 139
Hangalore (Inducated Mand Military Station) RAFOTANA AGENCY Jaipur	306 365	161,050	145,806	237 406	125,487	112 009 55 825	+ 68 869	+28 9	+

AGE AND SEX.

The figures of the total population of India are not tabulated by annual age-periods but the table below gives the age distribution of 10,000 majes and females in the Indian population

<u></u>	11	221	1911	
Age-group	Male	Female	Male	Female
0-5	1,802	1,516	1,827	1,483
5-10	1,471	1,494	1,883	1,882
10-15	1,245	1,081	1,165	907
15-20	842	816	848	826
20—25	775	881	822	980
25—30	865	885	896	909
30—35	825	838	829	885
35—40	636	565	622	556
40—45	021	521	684	631
45—53	802	346	880	385
50—55	484	438	482	448
55—80	185	166	177	164
8085	266	298	257	305
8570	81	79	88	75
70 dt over	160	180	145	175
Mean age	24 8	24 7	24 7	24 7

In the whole of British India the infant deathrate amounts to about one-fifth of the total death-rate for all ages and about one-fifth of the children die before the age of one year The ratios of deaths vary in different provinces the birth-rate being an important factor. Thus they are specially high in the United Provinces and Central Provinces where the birth rate is high and low in Madras which has a lower general birth-rate. The recorded rates in some of the cities are phenomenally high but may, owing to the defective reporting of births, be somewhat exaggerated.

somewhat exaggurated

Bpecial causes contribute to the high mortaity of infants in India Owing to the custom
of early marriags co-habitation and child birth
commonly take place before the woman is physically mature and this, combined with the
primitive and insentery methods of midwifers
are to an insentery methods of midwifers
are though her of the child Available
statistics show that over 40 per cent of
the deaths of infants occur in the first week
after birth and over 60 per cent in the first
month If the child survives the pre-natal and
natal chances of congenital dealifty and the
risks of child-birth, it is exposed to the dangers
of death in the early months of life from clarinten or dynamics.

Intani mortality in Oities

Bombay			. 556
Calcutta	•		386
Bangoon			803
Madres	•		282
Karachi		••	249
Delhi		••	288

Sex Ratio — In the whole of India there is an excess of males over females, the figures being 946 females per thousand males. These results being opposed to exparisons in most other constraints of the world have been challenged and attributed to errors in the Indian census. This reasoning is rejected by the Census authorities, who Insist that the disparity between the sexes is due to special conditions in the Indian Empire The sex ratio has failen in the last twenty years throughout India. The statistics of birth suggest that the proportion of females born to males born has, if anything, declined during this period, and in any case there has been a marked decline in the last five years of the last decade in most provinces. The decline in the proportion of women however is chiefly due to (4) the absence of femiles mortality which salects adversely to males and (5) the heavy mortality from plagus and influenza which has selected adversely to females

Marriage.—The subject of polygamy has been discussed fully in the report of 1911 Both Hindus and Muhammadane are allowed more vives than one, hinhammadane being nominally restricted to four. As a matter of practice polygamy is comparatively rare owing to domestic and commonic reasons and has little effect on the statistics. The table shows the number of married women per 1,000 harried men in India and the main provinces. No definite conclusions however can be drawn from these figures because (1) they probably contain a certain number of widows divorces and prostitutes who have wrongly returned as married and (2) it is impossible accurately to gauge the effect of migration on the figures of the married in any area. The outcom of polyandry is recognized as a regular institution among some of the tribes of the Himalayss and in parts of south India. It is also practised among many of the lower castes and aboriginal tribes. He effect is reflected in the statistics of a few small communities such as the Buddhits of Kashmir where the proportion of married women to married men is exceptionally low but otherwise the custom is of sociological rather than of statistical interest.

Number of marries females per 1,000 males

India	1,009	8
Assam	976	ŝ
Bengal	966	ŝ
Bihar and Orless	1,084	ı
Bombay	981	7
Burma	. 924	Ĺ
C.P and Berar	1,024	6
Madras	1,061	L
Puniab	1 021	L
United Provinces	1,012	ł

Widows.—The proportion of widowers in the populations, etc., 6 4 per cent., does not differ widely from the figure for European countries, but the number of widows is strikingly trgs. The large number of Indian withows is it held to be a mark of seedal respectability us partly to the early age of marriage, partly many of the more ambitious of the lower of the dispartly in the age of the humbands and onsten have adopted it by way of raising vives but chindly to the prejudies against the their codes in the control of the code of

Preverties of widows in the population per 1,000

Age	India, 1921	ingland and Wales, 1911	Age.	india, 1921	England And Walse, 1911
All ages	175 0	78 2	2025	72 5	1 5
05	7	1	2535	146 9	13 1
510	4.5	j	3545	825 2	50 5
1015	16 8		4565	619 4	198 9
1520	41 4		65 and over	884 0	\$65 B

Early Marriage —The figures clearly show | the change being less noticeable among the an increase in the numbers of those in the early Buddhist and Christian communities who are still numarited. The not addited to extry marriage is novement is most marked in the Hindu most conspicuous in the age-categories 10 to 15 nommunity but is shared by the other religions, for women and 10 to 20 for men

SOCIAL AND ECONOMIC CONDITIONS.

Literacy.—The number of persons in India Literate in the sense of being able to write a letter and read the reply is 22 6 millions, Amounting, if children under five years of age are excluded, to 52 in avery thousand of the population of males 139 in avery thousand at age five and above are literate, the corres ponding proportion in the case of females being it

The Hindus have one literate person in every thirteen, for males the ratio is one in eight and for females one in sixty three. The proportion of filth males who are literate is less than that of Hindus. One Mahomesian male in 11 and one female in 116 can read and write. The fow position of Musaimans is partly due to the fact that in Bengal, the Purala North-West Frontier Province and Sind, where they predominate, they are mostly agricultural. Where they are in a minority, as in the Central Province United Province and Madas, they are usually town-dwellers and have a considerably higher proportion of literates. The Hindu community embraces every stratum of society and the proportion of literates. The Hindu community is not only affected by the indusion of the vast mass of the lower rural classes. Some of the higher Hindu eastes have sames. Some of the higher Hindu castes have more literate males than the Parsis whilst others are on a level with or even below the aboriginal krites.

English —In the whole of India 2 5 million persons or 140 males and 18 females in every ten thousand persons of each sex aged five and over can read and write English.

One in thirty males in Bengal and one in diale ferty-three in Bombay are literate in English not

In Madras, Assem and Burms the proportion is 2 per cent, while in Rihar and Orissa, the Central Provinces and the United Provinces it is below 1 per cent Of the States Cochin and Travancore Provinces and the United Provinces it is below I per cent Of the States Cochin and Travancore have between 3 and 4 per cent , but in others the proportions are much lower lafer the proportions are much lower lafer that the number of Parsi males and one-dourth of their females can read and write English Of Christians nearly all the Europeans and many of the Anglo-Indian are literate in English in except on the southern coast. English literacy is rare among the Indian Christians and the regional proportions therefore largely follow the racial distribution. Though the proportions in the other communities, taken on the total populations, are small, some of the higher castes have a fairly large number of English-knowing members. In Bengal about half of the Baddya males and squarter of the Brahman and Kayastha males are literate in English while in Madras more than a quarter of the Tamill Brahmans can claim this secomplishment Of the Jain in Kathawar nearly a tenth are literate in English though the Chaturth Jains of Kalhapur, who are cultivistors, are less literate than the average of the Presidency During the decede the number of males knowing English roes by 51 per cent. Among the main Provinces the greatest progress has been made by Bengal, Assen and Bombay and in the States by Cochin, Travancore, Mysore and Baroda.

Languages.—In the whole Indian Empire 228 ianguages were returned at the census, dialects, as has been proviously explained, not having been separately considered

The principal languages are given in the following statement -

Languago	Num speakers omit	Percent- age of in crease or	
	1921	1911	decrease
#estarn Hindi	96 714	96,041	+ 1
Bengali	49,294	48,368	+ 2
Telagu	25,601	23 548	+ 2
Marathi	18 798	19 807	+ 5
Tamil	18,780	18,128	+ 4
Panjabi	16,234	15,677	+ 2
Rajasthani	12,681	14,068	10
Kauarese	10,374	10,526	1
Oriya	10 143	10 162	2
Gujarati	9,552	9,238	+ 3
Burnese	8,423	7,894	+ 7
Malayalam	7 498	6,792	+10
Lahnda or Western Panjabi	8,652	4,779	+18

The necessity of a common medium of conversation and intercourse, which has given rise languages may be scientifically distinct, but
to bi lingualism and the consequent displace this is not the popular view. There is a common
ment of tribul languages, has formed the subject element in the main languages of northern and
of a considerable amount of discussion and
central India which renders their speakers, with
suggestion during the last decade and a good
out any great considerant change in their speaker
deal has been written on the possibility of a mutually intelligible to one another, and this
linguage france for India. The combined speakers
common basis already forms an approach to
of Eastern and Western Hindi considerably a language france over a large part of India
exceed in number the strength of any other
individual language in India and if we add to
these two languages Bihari and Rajasthani,
which so resemble Hindi as to be frequently as and laproay. The appended statement shows
turned under that name in the census schedules,
the number of persons suffering from each
veget well over 100 millions of speakers of infinity at each of the last five common each
to number of persons suffering from each
to great the number of persons suffering from each
to great the number of persons suffering from each
to great the number of persons suffering from each
to great the number of persons suffering from each
to great the number of persons suffering from each
to great the number of the last five common and
the number of the last five common description of the last five common and
the number of the last five common and the last five common and
the number of the last five common and the number of persons and the
tongues which have some considerable affinities
and cover a very large area of northern and

Infirmity	Numbre applicated with ratio per hundred thousand of the population					
	1921	1911	1901	1891	1881	
Insume	88,705	81,006	66,205	74,879	61 139	
	28	26	23	27	35	
Deaf mutes	189,644	199,891	168,168	196,861	1 97,2 15	
	60	64	52	75	86	
Blind	479,637	448,658	854,104	458 868	526,748	
	152	149	191	167	229	
Lapers	102,513	109,094	97,840	126,244	131,968	
	32	85	38	48	57	
TOTAL	860,099	838,844	670 817	856,252	937,068	
	272	267	229	815	407	

There had been a continuous decline in the total number as well as in the proportion of persons recorded as afflicted up to 1901. This persons recorded as afflicted up to 1501. This fall has been ascribed, partly, to a progressive improvement in the accuracy of the diagnosis and partly to an actual decrease in the prevalence of the infirmities, owing to the improvement in the material condition of the people to better sanitation and (especially in the case of blindness) to the increasing number of cures effected with the sid of modern medical and surgical science. In the decade ending 1901 the relatively high mortality of the afflicted in the two severe faminess must have been a

considerable factor in the decline shown at that consus, but the method of compilation adopted in 1901 and in the previous consus was defective, and, certainly in 1901 many of the persons efficted must have escaped notice in the course of tabulation Compared with the year 1991 there was a slight decrease in the total number of persons recorded as afflicted in 1911, the proportion per hundred thousand persons falling from 315 to 267. The small increase in the present decade amounting to 26,455 persons or one per 100 000 may be due to improvement in record and tabulation but is certainly gnexpected. considerable factor in the decline shown at that record and

OCCUPATIONS

Indis it essentially an agricultural country and agriculture proper supports 234 millions of persons or 71 per cent of the population of the Empire 11 we add the pastoral and Aunting country large number of persons in the extenty of vasue and unclassifiable countrations are probably labourers closely connected with the countrations of the land Industries support 10 per cent of the population, but the bulk of these are longed in unorganised industries connected with the supply of personal and household with the supply of personal and household with the supply of personal and household with the supply of personal and household with the supply of personal and household with the population, but the bulk of these are on the personal and household with the supply of personal and household and household with the supply of personal and household with the supply of personal and household with the supply of personal and household and household with t

Indians Overseas.

Number —The total Indian population resident in the countries to which Indians mainly emigrate for purposes of settlement according to the latest available returns, is as follows —

	Name of country	Indian population.	Date of Information
	British Empire		
1	Coylon British Malaya*	6,97 000 6,24,009	1931 Agent : Report 1931
8	Hong Kong Mauritius	2,555 2,79 148	1911 1930 Protector o Immigrants Report
5	Seychelies	832	1911
6 7	Gibraltar Nigeria	50 (approximately) 180	1920 1920
8.	Kenya	39 644	1981 (Census)
	Uganda	11,613	1926 Blue Book
10 11	Nysseland Zanziber	805 14 242	1926 1931 Census
12	Tanganyika Territory	28,422 17,775	1981 Census
18	Jamaica	17,775	1931 Report of th Protector of Immi grants
14	Trinidad	1 87,832 1,81 919	1981 Do.
15	British Guisna Fiji Islands	1,81 919	1981 Do.
16 17	Bantoland	76 722	1981 1921
18	Swaziland	1 7	1921
19 20	Northern Rhodesia Southern Rhodesia	56 (Asiatics) 1 700 (,,)	1921 1931
21	Canada	1 200	1920
22 .	Australia— Western Australia 200 Bouthern Australia 200 Victoria 400 New South Wales 700 Queensiand 300 Tasmania 100	2 000 (approximate y)	1922
23	New Zealand	1 166	1982 Official Year Book
24	Natal	,46,683	1981 Protector of Imm
25	Transysal	15 747	1926 Statistics of
26 27	Cape Colony Orange Free State	6 655	1926 Immigration 1926 Department
28	Newfoundland	121	1920) Department
	Foreign Countries		
29	United States of America	3 175 (Asiatics)	1910 1917
80 81	Madagascar Reunion	5,272 (Indians) 2 194	1921
82	Dutch East Indies	832,867 (Orientals chiefly Chinese & Arabs)	,
88	Surinem	(say 50,000 Indians) 34,957	1920
94	Motambique	1,100 (Asiatics and half	Not known
86	Perula.	castes) 3 627	1922
	Total of indians in For sign Countries	100 525	
	Total of Indians in British Empire Grand Total of Indians	22,32,676	

Including Straits Settlements, Federated and Unfederated Malay States.

Origin of Indian Emergetion.—Emi gration is prohibited by the Hindu Risectra, and there is little evidence of any settlement of Indian overseas in early times except in Sumatra, Java and Coylon Emigration of Properties of indian overseas in early times except in Sumatra, Java and Coylon Emigration of Properties of indour detectron the beginning of the 19th century From 1800 A. D. cawaff of the 19th century From 1800 A. D. cawaff of the 19th century From 1800 A. D. cawaff of the 19th century From 1800 A. D. cawaff of the 19th century From 1800 A. D. cawaff of the 19th century of the removal of Indians crossed the Bay to the Straits Settlements from the control of the ments to work on the sugar, palee, taploo, and this intercounce was allowed to coatinue for londing the Straits Settlements from the control of the succession of the succession of the succession of the succession of the succession of the colony, these restrictions were aboution of slavery in British colonies in 1834 gave the first great important the sugar planetrs of Enurities at their best recruiting ground, and between 1834 and 1837 obtained at least 7,000 in the protection of the colony, these restrictions were control of recruitment in India. In 1870 compliante reached the Government of India at a very early stage realised the necessity of tringing such emigration under requirement of India at a very early stage realised to necessarity of tringing such emigration was asked to investigate the case and to make recomment of the protection of the colony at the colony of the colony, these restrictions were also of the colony, these restrictions were also of the colony, these restrictions were also of the colony, these restrictions were of the colony at the colony of the colony, these restrictions were also of the colony, these restrictions were also of the colony, these restrictions were also of the colony, these restrictions were also of the colony, these restrictions were also the colony at the colony at the colony at the colony at the colony at t The angar planters of Mauritim at once turned to India as their best reventiting ground, and between 1834 and 1837 obtained at least 7,000 recruits from Calentta The Government of India at a very early stage realised the necessity of bringing such smigration under regulation The Law Commission was asked to investigate the case and to make recommendations for securing the well being of emigrants They advised that no legislation was required except in order to prevent undue advantage being taken of the simplicity and ignorance of emigrants by providing that a magistrate should satisfy himself that all contracts were entered into freely and understood by them and in order to secure that sufficient provision was made for their accommodation and sustanance during the voyage A copy of every was made for their actommodation and sur-engagement was also to be transmitted to the flovernment nuder which the enigrants were to live These recommendations were subodied in the first Emigration Act (V of 1887), which also provided that contracts should be deter-minable after 5 years

History of Emigration —Under the above Act emigration during 1887 was permitted to Mauritius, Berlish Guians and Australia (19 men, the first and last direct emigrants to Australia) In 1888 emigration was suspended owing to agitation in Ragion was subsended owing to agitation in Ragion regarding the abuses to which the system was liable, and a committee of emquiry reported in 1816, and a committee of emquiry reported in 1816, and a committee of emquiry reported by force or frand, robbed of their wages and treated with bratality in consequence, smigration was probabled (Act XV of 1842) except to Mauritius and there coutral was tigationed in Act XXI of 1844 emigration under still stricter regulation was allowed to Jannako, British Guians and Trinkind Act XIII of 1847 removed the restrictions on emigration to Ceyton moved the restrictions on emigration to Ceyion The emancipation of playes in the French colo-The amancipation of rlaves in the French colonies in 1846 gave rise to a system of suigration related to the system of indentured emigration related to the part of the law was undertaken of the law was undertaken of the law was undertaken of the law was undertaken of the law was opened to the Locia, and in 1860 to 85. The latest the countries to which amigration was lawris were was opened to the Locia, and in 1860 to 85. The latest the latest part of the law was undertaken of the law was opened to the Locia, and in 1860 to 85. The latest the latest part of t

reports in 1872 brought to light a number of points requiring amendment.

Recent Engleistics—In 1871 a fresh consolidating Act was passed (Act VII of 1871) by which the Acts regulating emigration to the French Colonies and two amending Act to Act XIII of 1864 were incorporated in the general law. The question of revision of the law again came up for consideration in 1882, when several cases of kidnapping and other objectionable practices were reported to the Government of India. The opportunity was taken to depute two officials (Major Pitcher and Hr Griernon) to accretain, in the N W P and in Bengal respectively, the way in which the system of recruitment actually worked the respects in which it was open to improvement, and the abilitude of the people towards outgration. Their reports were aviewed by the Government of India, and finally in 1883 the law was again recent and consolidated by Act XXI of that year This Act specifies the outside to the Hist by notification, and since the contribute on which emigration is lawful, but empowers the Governor-General in Council to add to the list by notification, and since to prohibit emigratior to any of the countries to the list on the ground of spidamic disease and or excessive mortality among enigrants in such country, or on the ground that proper measures have not been issuen for the protection of emigration, and enigratic in the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration to the system of indemnitored emigration Act with certain amendments of no importance to the system of indentured emigration re-mained in force until 4908, when a fresh revi-sion of the law was undertaken

Emigration to Natal was discontinued from the last July 1911 as the Government of Indis were satisfied that it was undestrable to continue to send Indian labour to that country Buningration to the French Colonics of Reuningration to the French Colonics of Reuningration to the French Colonics of Reuningration to the Parking of the Act of 1908 on account of repeated complaints of the inadequate precautions taken for the proper treatment and repatriation of the immigrates.

The labour laws of the several Cotonies provide for the protection and welfare of resident Indian labourers. The Government of India also occasionally depute to the colonies their officers to report on the condition of Indian incourrent. Deputations from Indian visited Fiti and British Guiana in 1921. In spite of all precautions certain social and moral evils had grown up in connection with the near-settle had grown up in connection with the inductured system of emigration and Indian public opinion has during the last decade been strongly opposed to it. The whole system was exhaustively axamined by the Government of India in 1915 in the light of the report received from Messra Montell and Chimanial, and they arrived at the conclusion that the time has come when contract labour should be aboilehed. The Secretary of State for India accepted this policy and authorised the Government of India to announce the abolition of the indentured system and the announcement to this effect was made in 1916.

In 1922 a further step forward was taken in Act VII of 1922 which prohibited indestured emigration and all unskilled enigration, except to countries specially approved by the Legisla-iurs. Emigration to Cepton and Malays was brought under control, and the definition of "Emigrant" was extended to cover all per-cons "assisted" to depart from India.

References.—The following is a list of the most important reports on questions connected with Indian Emigration that have been published during recent years—

- 1 Report of the International Commission appointed to enquire into the condition and treatment of British India immigrants in Reunion 1879
- 2 Report on the system of recruiting coolies in the North Western Provinces and Oudh for the Colonies, 1883
- Major Pitcher and Mr Grierson's report on the system of recruiting labourers in the North Western Provinces and Bengal for the Colonies, 1888.
- 4. Report of the Natal Indian Immigrants Commission, 1885-87
- 5 Dr Comin's report on the proposed re-tumption of Emigration to Réunion, Martini-que and Guadeloupe, 1892
- 6 Dr Comin's report on Emigration from the East Indies to Surinam, 1893.
- 7 Mr Mair-Mackenale's report on Reni-gration to Réunica, 1894.

- 9 Report of the Commissioners appointed to enquire into the question of Indian immigra-tion, 1895
- 10 Lord Sanderson's Commission's Report on Emigration from India to the Crown Colo-nies and Protectorates, 1910
- 11 Report of the Indian Enquiry Commission, South Africa. 1914
- 12 Mesers McNelli and Chimanlal's report on the condition of Indian Emigrants in the four British Colonies Trinicad, British Gund or Demotrare, Jamaics and Fill, and in the Dutch Colony of Surinam 1914-15
- 18 Marjoribanka and Marakkayar's report on Indian labour emigrating to Ceylon and Maiaya, 1917
- 14 South Africa Asiatic Enquiry Com-mission report, 1921
- 15 Report by Right Hon V 8 Thastri
- 15 Indls and the Imperial Conference of 1923 compiled by Director of Public Informa-tion, Government of India
- 1? Reports on the scheme for Indian smi
- 18. Report by Kunwar Maharaj Singh on his deputation to Mauritius, 1925
 - 19 Report by Kunwar Maharaj Singh on his deputation to British Guiana, 1926
- 20 Report by the Right Hon'ble V S Srinivasa Sastri, P.G., regarding his Mission to East Africa in 1929
- 21 Annual Reports of the Agent of the Government of India in Coylon for the years 1928, 1929 1930 and 1981
- 22 Annual Reports of the Agent of the Government of India in British Malaya for the years 1928, 1929 1930 and 1931
- 23 Annual Reports of the Agent of the Government of India in South Africa for the years 1928, 1929, 1950 and 1931

Present Position.—Indian emigration questions have recently taken on a wider aspect. The status of Indians in the Empire generally is one in which the Indian public now take keen interest. It is no longer possible to deal with the treatment of Indian labour apert from other classes of Indian emigrante and travellers. In several cotonies and dominiona considerable Indian communities have sprung considerable Indian communities have sprung up, which slibough composed largely of the descendants of indentured labourers, are them solves free and lawfully domiciled ditiesns of the countries in which they are settled, but have not yet been placed on a footing of legal, accial, political and economic equality with the rest of the population. The launes round which public interest at present centres are three .

- (a) Control of emigration
- 8 Mr Mult-Maskennie's report on the condi-tion of Indian immigrants in Mauritius, 1866.

- (c) Rights and disabilities of Indians domicrisd overseas
- These questions may be considered separately
- Control of Emigration—50 far as underlied labour is concerned, the Government of India have seumed absolute powers of control The terms of section 10 of the Emigration Act of 1922 are as follows.
- '10 (1) Emigration, for the purpose of unskilled work, shall not be lawful except to such vountries and on such terms and conditions as the Governor General in Council, by notification in the Gaussie of India, may specify in this behalf
- "(2) No Notification shall be made under sub-section (1) unless it has been laid in draft before both Chambers of the Indian Legislature and has been approved by a resolution of each Chamber either without modification or addition, or with modifications and additions to which both Chambers agree, but, upon such approval helm gives, the notification may be issued in the form in which it has been so approved "

Under this law emigration has been legalised to Ceylon on the following conditions

- (1) The emigrant shall-
- (a) have been recruited by a person licensed for that purpose by and responsible to an officer (hereinafter called the Emigration Commissions) appointed by the Government of Ceylon, or
- (b) have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by him
- (2) The emigrant shall not, before leaving British India, have entered into a contract of service for a period exceeding one month
- (3) Within air months from the issue of this Notification, or within such further period as the Governor General in Council may by noti fleation appoint, the Legislasure of Ceylon shall have exacted that any contract of service for period exceeding one month entered into by an emigrant shall be volid.
- (4) No part of the cost of his recruitment, subalstence during transport, or transport shall be recoverable from any emigrant and all expenses in this connection shall be defrayed from a common fund to be raised in such manner and managed by such agency as may appear suitable to the Colonial Government.
- (5) The Government of Ceyion shall at any time when so desired by the Governor-General in Council admit and give all facilities to an Agent appointed under section 7 of the Act.
- (6) Within one year of his arrival in Ceylon any emigrant who has been assisted to emigrate at the cost of the common fund reference to in clause (4) shall, on satisfying the Agont appointed under section 7 of the Act that his return to his home is desirable either on the ground of the state of his health or on the ground that the work which he is required to do is un

- suitable to his capacity, or that he has been unjustly treated by his employer, or for any other sufficient mason, be repatriated free of cast to the place of recruitment, and the costs of such repatriation shall be defrayed by the Government of Ceyton or the Ceyton Flanters' Association
- (7) If at any time there is no Agent appointed under section 7 of the Act, the Government of Cevion shall appoint a person to perform the duties of the Agent as set forth in clause (6)
- (8) Within six months from the issue of this Notification or within such further period as the Governor-General in Council may by notification appoint, the Legislature of Caylon shall have enacted that no payment made in India by a recruiter to an emigrant to enable him to pay off debts before emigrating shall be recoverable.
- (9) The Government of Ceylon shall farnish such i priodical reports and returns as may be required from time to time by the Government of India in respect of the welfare of persons emigrating to Ceylon in accordance with this Notification.

Similar conditions have been imposed in the case of Malaya Emigration was also permitted to Marritims for a period of 1 year only with affect from May 1st 1923, and limited to a number not exceeding 1,500 labourers. The terms were more onerous than in the case of nearer Colonies and the arrangement has now laused.

Emigration to British Guiana for the surpose of unskilled work bas also been declared lawful on the terms and conditions given below, but the date from which emigration is to commence has not yet been fixed '---

- Emigration to British Guiana Emigration to British Guiana for the purpose of unakilled work shall be lawful with effect from such date as the Governor General in Council may with the concurrence of the Governor of British Guiana notify in the Genetic of Index on the following terms and conditions, which shall thereupon become operative —
- (1) The family shall be the unit for the purposes of emigration. Not more than 500 families shall be permitted to emigrate and the number of persons included in the said 500 families shall not exceed 1.500
- (2) The emigrants shall either have been recruited by a person licensed for that purpose by and responsible to an efficie the Zenigration Commissioner) appointed by the Government of British Guians, or have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by him
- (3) No part of the cost of his recruitment of subsistence during transport shall be recoverable from any emigrant and all expenses in this connection shall be borne by the Government of British Guiana or met from funds at their disresal.

- (4) The Government of British Guiana shall at any time when so desired by the Government General in Council, admit and give all inciding to an Agent appointed under section 7 of the Act.
- (5) If at any time there is no Agent appointed under section 7 of the Act, or if the Agent is absent or unable to perform his disting, the Government of British Guiana shall at the request of the Governor-General in Oumsil appoint a person to perform temporarily the duties of the Agent.
- (6) Prior to the arrival of the emigrants a Settlement Commission shall be appointed in British Guiana to select and prepare suitable agricultural land for the emigrants and generally to supervise their employment. The Agent referred to in clause (4) shall, on appointment, be a member of such Commission.
- (7) The Government of British Guiana shall offer to each family for its separate asjoyment a holding comprising not less than five acres of suitable agricultural land prepared for enlitwhich shall be healthy and shall have at adequate supplying the good dirinking where All expenses in connection with the preparation of the holdings shall be borne by the Government of British Guiana and shall in no case be recoverable from an sungrant.

The annual rent of the holding shall be fixed by the Settlement Commission at a rate not exceeding the lowest rate paid in the locality

- After an emigrant has been in occupation of a helding for three years, he shall, provided that he has emilitated a portion of the boilding either by himself or through some member of the family, be entitled to a grant of the holding on payment at any time during the ensuing four parts of such fees not exceeding 24 dollars as may be fixed by the Settlement Commission.
- On the expiry of seven years from the date of the commencement of his occupation of a bolding a emigrant shall sequire about ownership in the holding provided that be has pead the rent and fees referred to in the foreign paragraphs of this clause and has brought under outlivasion either by himself or by some member of his family half the area of his holding
- (8) An emigrant on arrival in British Guiana shall be housed and maintained without charge by the dovernment of British Guiana for at feast one month.
- (2) If any emigrant so requires loans shall be made to him for maintenance, house accommodation, payment of rent and for agricultural purpose generally. Free medical assistance and free skilled supervision shall be provided.
- (10) Any emigrant shall be emitted to repatristics at the expense of the Government of British Guiana to the piace of his former realdence in India on the expery of 7 years from the date of his serieval in British Guiana.
- Any emigrant shall be entitled to repairiation at the expense of the Gevernment of British Guisans to the pince of his foreacy residence in India on the expiry of more than 3 and not more than 5 years from the date of his arrival

- In British Guisas on payment to the Government of British Guisas of half of the cost of his passage from his residence in India to British Guisas.
 - Any emigrant shall be entitled to repartation at the expense of the Government of British Guiana, to the place of his former residence in India on the arpiry of more than 5 and not more than 7 years from the date of his arrival in British Guiana on payment to the Government of British Guiana on payment to the Government of British Guiana on the Guarter of the cost of his passage from his residence in India to British Guiana.
 - (11) Notwithstanding anything contained in the last preceding clause the Government of British Guiana on the request of an Agent appointed under section 7 of the Act shall reparticular sit a own arpures and without any paparticular sit and own sit and shall be seen as a superior residence in India any emigrant at any time after his arrival in British Guiana.
 - (12) An emigrant shall be at liberty at any time after his arrival in British Guisna to take up work or employment other than or in addition to the embivation of a holding on lease from the Bettlement Occambiation.
- (13) The ordinance enjoining compulsory education in British Guiana shall be enforced to the same or that in the case of Indian children as in the case of children belonging to other communities.
- (14) Boards of arbitration in regard to wages shall be established before the arrival of the emigrants and Indians shall be adequately represented on such boards
- (16) Any Indian who has emigrated to British Guisna before the date of this notification and under any agreement in force at the date of this notification is emitted to an assisted return passage to India pital not be required to pay more than 25 per cent. of the excess in the cost of his return passage and citching over the cost of such passage and citching at the time of his first arrival in the colony
- (16) Any Indian who has emigrated to British Guisms before the date of this notification and has at the date of this notification become or thereafter becomes destinue shall be entitled to be repatriated to India at the expense of the Government of British Guisms without being further required to prove that he has become inespatie of labour
- (17) The Government of Bettish Guiana shall furnish such periodical reports and returns away be required from time to time by the Government of India in respect of the welfare of the persons emigrating to the Colony in accordance with this notification.
- Admission of Indians to Other Parts of the Empire—On the motion of the Government of India this question was discussed at the Imperial War Conferences, 1917 and 1918, and the policy accepted by the self-governing dominions and the British Government was smbodied in the following resolutions—
- "(1) It is an inherent function of the Goveraments of the several communities of the British Commonwealth including India, that such should unjoy complete control of the

composition of its own population by means of restriction on immigration from any of the other communities

"(2) British citizens domiciled in any British country, including India, should be admitted into any other British country for visits, for the purpose of pleasure or commerce, including temporary residence for the purpose of education, such right shall not extend to a wisit or temporary residence for labour purposes or to permanent settlement

'(9) Indians aiready permanently considered in the other British countries should be allowed to bring in their wives and minor children on condition (c) That not more than one wife and her children shall be admitted for each such Indian, and (b) that each individual so admitted shall be certified by the Government of India as being the lawful wife or child of such Indian.

admitted shall be certified by the Government of India as being the lawful wife or child of such Indian."

The first paragraph of this resolution has regularized the various restrictions on immigration which the self-governing dominions have, from time to time, adopted and which, without expressly differentiating against Indians are in practice used in order to check Indian immigration, the objections to which are stated to be not readed or political but economic Australia prohibits the entry of any person who fails to pass a dictation test of not less than 50 words in any prescribed language New Zealand prohibits the entry of any person who has not received in advance a permitron the Dominion Government which is refused to any person regarded as unsuitable to settle in the country bouth Airica prohibits the entry of any person deemed by the Minister of the Interior on economic gounds or on account of his standard or habits of life to be unsuited to the requirements of the Union Canada prohibits the landing of any person who has come to the Dominion otherwise than by continuous journey from the country of which be is a native and unless he possesses in his own right 250 dollars. New foundland and the Irish Free State imposen or restrictions. All the self-governing Dominion otherwise than by continuous journey from the country of which be it a native and unless he possesses in his own right 250 dollars. New foundland and the Irish Free State impose no restrictions. All the self-governing Dominion of the Empire or foreign countries, by means of passure, or education India on its adde has assumed power to regulate the admission of immigrants from any other part of the Rempire or foreign countries, by means of passures of the countries of the theorem of the purpose of securing that present not being of Indian origin, dominion and residence in Eritab Indian, which are not placed on other classes of Empire time of Rempired and periodic has in practice been observed by the Colonial Office except in the case of Kenya c

Government has reserved to itself the right to impose restrictions on the immigration of classes of people whose entry take the colony may have an adverse effect on the economic evolution of the indicatous prophishem.

Rights and Disabilities of Indiana Lawfully Domiciled Overseas.—The polity of the Emphr is summed up in the resolution of the Imperial Conference, 1981, which was recorded in the following terms—

was recorded in the notioning terms —

"This Conference reaffirm that each Community of the Beltish Commonwealth should enjoy complete control over the camposition of its own population by restricting immigration from any of the other communities, but recognises that there is incongraity between the position of India, as an equal member of the Empire, and the existence of disabilities upon British Indians lawfully demicibed in some parts of the Empire, and this Conference, therefore, is of opinion that in the interests of the actionic of the interests of the action of the interests of the i

"The representatives of South Africa regret their inability to accept this recolution in view of the exceptional circumstances of the greater part of the Union. The representatives of India while appreciating the acceptance of this resolution, nevertheless feet bound to record their profound concern at the position of Indians in South Africa and hope that by negatiations between India and South Africa a way can be found as soon as may be to reach a more satisfactory position.

natisfactory position

The Right Hon'ble Strhivana Sastri visited the Dominions of Australia, Canada, and Hew Zealand in the course of 1922 as the smissary of the Government of India to assist them in giving effect to this resolution. The main object of his mission was to appear to the Governments and public of Canada and Australia fully to entranchise gradified dominidal Indiana. At the time of hir Sastri s visit Indiana resident in Queensland and Western Australia had neither the provincial nor the federal franchise In Canada, Indiana resident in British Columbia were and are still excluded from the dominion as well as the provincial franchise In Canada, Indiana resident in British Columbia were and are still excluded from the dominion as well as the provincial franchise. While successful in securing a more sympathetic stronghere towards Indiana, the sastring electoral laws.

The question of giving effect to the resolution.

The question of giving effect to the resolution of 1921 was raised by the Indian representatives at the Imperial Conference, 1923. Their proposal was as follows—

Let the Dominion Governments who have an Indian population, let His Majosty a Government in the areas under their direct consect, and as Kenya, Uganda, Fiji and other places where there are Indians reddent, appoint Committees to confer with a Committee which the Government of India, will send from India and axplore the avenues of how best and how account the principle of equality implicit in the 1921 Resolution may be implemented."

This proposal was favourably received by the Deminios Premiers, excitating General Smuts, and by the Secretary of State for the Colonies who cordisally agreed that there should be full consultation and discussions between him and a Committee appointed by the Government of India upon all questions affecting British Indians domiciled in British Colonies and protectorates and mandated territories In var suance of the proposal, the Government of India appointed a Committee in March 1994 composed of Mr J Hope Shungson, M.P. Chelmant H H the Age Khan, Sir B Roberton, Diwen Babadur T Rangacharlar M.L.L., and Mr K C Bony with Mr. B B Ewbank, C.J.F. 10.5., as Secretary to make representations to the Colonisi Ordice on certain outstanding questions affecting Indians in Kenya and Fill The Committee assembled in London early in April 1924 and dispersed towards the end of July During this period they had several interviews with the Secretary of State for the Colonies and the efficials of the Colonisi Ordice, in which they made representations upon a variety of important matters affecting Indians in Kenya in Fill and the mandated territory of Tanganylka. In regard to Kenya, the representations covered all questions of interest to India deals with in the decision of His Majesty's Government. The result of these representations was amounced by Mr J H Thomas in the House of Commons on August 7th, 1924. The situation in Kenya airo improved as a result of the work of the committee by the decision of the Indian community to relinquish their former attitude of non-co-operation and to accept an arrangement by which they will select five members to be nominated by the Government to the Legislative Council The result of the representations which the Committee made on certain cutistanding questions relating to Indians in Fiji was aunoqued en January 12th, 1927, when the Government of Indian philipsed the more important papers relating to the negotiations which had been geing on with the Colonial Office for some time.

Summary of present Posttren —Outside Australia, N Zealand and Canada the position stands as follows

- (1) South Africa—The main grievances of Indians, which led to a passive resistance movement headed by Mr Gandhi, were settled by the compromise embodied in the Indians Relief Act, 1914 and by the guarantee known as the Smuta-Gandhi agreement. The substance of this agreement is embodied in the following extracts from letters—
- (i) Mr Gorges, Secretary for the Interior, to Mr Gandhi June 30th, 1914 With regard to the administration of existing laws, the Minister desires me to say that it always has been, and will continue to be, the desire of the Government to see that they are administered in a just manner and with due regard to vested rights."
- (ii) Mr Gandhi to Mr Gorges, July 7th, 1914 "By vested rights I understand the right of an Indian and his successors to live and trade in the township in which he was living and trading, no naster how often he shifts his residence or business from place to place in the same township."

This has been officially interpreted to mean that the vested rights of those Indians who were then living and trading in townships, whether in contravention of the law or not should be respected

- In 1920 an Asiatic Enquiry Commission was appointed to investigate the gravances of Indians regarding that rights to trade and hold land in the Union. Their main recommend actions were as follows
- (1) Law 2 of 1886 (Transvaal), the Gold Law of the Transvaal (Act No 35 of 1996) and Act No 37 of 1919 should not be repealed
- (2) There should be no compulsory repatriation of Asiatics but
- (3) Voluntary repairiation should be excouraged
- (4) There should be no compularry segrevation of Asiatica but
- (5) A system of voluntary separation should be introduced under which municipalities should have right, subject to certain conditions—
 - (s) to lay out residential areas for Asiatica,
- (b) to set aside certain streets or portions of the town for Asiatic traders to which existing license holders should gradually be attracted.
- (5) These areas should be selected and allocated by a board of independent persons in consultation with the Municipal Council and Asiatic community
- (7) In Natal the right of Asiatics to acquire and own land for farming or agricultural purposes, outside townships, should be confined to the coast belt, say, 20 to 30 miles inland
- (8) A uniform License Law" applicable to all the Provinces of the Union should be possible be enacted if that is impracticable, the law relating to the issue of Trade Licenses in the Cape Province the Transvasi and Natashould be assimilated in a comprehensive consolidating act of Parliament providing, tegeration
- (a) That the granting of all licenses to trade (not being liquor licenses) shall be entravted to municipal bodies within the area of their purisdiction, outside those areas, to divisional Councils in the Cape Province, and in the other Provinces to special Licensing Officers appointed by the Administrator
- (b) The grounds upon which an application for the grant of a new license may be refused
- (c) That the reasons for the refusal to grant any license shall be recorded, together with any evidence tendered for or against the application.
- (4) That, in the case of the refusal of a license on the ground that the applicant is not a fit and proper person to hold the same or to carry on the proposed business, there shall be a final appeal to a Special Appeal Board, appointed by the Administratory

- (s) That municipal bodies shall have the right to prohibit the license holder, or any other person, from residing in any shop store or other place of business
- (9) There should be no relaxation in the enforcement of the immigration Laws, and more active steps should be taken to deal with prohibited immigrants who have evaded the knowledge of those laws
- (10) The administration of the Asiatic policy of the Government should be placed in the bands of one official, under whose charge would come all administrative functions, together with the official records relating to Asiatics. This officer should also be entrusted with the duty of securing full statistics regarding Asiatics in the Union and of the arrivals in and departures from South Africa. Details of all applications for trade licenses, and transactions in connection with the purchase of land and property made by Asiatics if hronghout the Union abould be sent to him in order to essure the enforcement of the provisions of Section 8 of Act 22 of 1913

On the other hand, he should keep in close touch with the various sections of the Indian community, see that the laws are applied in a just manner give a ready ear to any complaints or grievances and generally safeguard their interests

From the above it will be observed that the Commission recommended the retention of a law prohibiting the ownership of land by Asistics in the Transvaal, and another of its recommen dations, threatened the right which Indians had previously enjoyed of acquiring and owning land in the Uplands of Natal. Against this latter proposal the Government of India ear neatly protested, but it was not accepted by the Union Government.

Present Position — Indians enjoy both the political and municipal franchise only in the Cape Province and the municipal franchise only in Ratal In the remaining two provinces they are not confranchised They are subjected to differential treatment in the matter of trading licenses, specially in the Transvaal Their immigration into the Union is barred and severe restrictions exist on inter-provincial migration in the Transvaal they are not allowed to acquire immovable property outside locations and on the Witwaterwand they are subject to the restrictions of the Gold Law

The anti Asiatio party have made several efforts, especially in Natal, further to curtail the rights of Indians Some of these are merely irritating social disabilities, such as railway regulations debarring Indians from ravelling in any other carriages except those reserved for them, and similar raies restricting their use of tramways at Durban, and excluding them from race courses and betting dub rooms. Examples of recent anti Asiatio legislation of major importance are

(a) The Natal Eural Dealers Licensing Ordinance, transferring the power of granting traing licenses from the Licensing Officer to an elected Licensing Board, on which Indians may not sit.

- (b) The Durban Land Alienation Ordinance This Ordinance, which enables Municipalities in selling land to assign it for particular communities, and to that extent to secure regregation, has been allowed on condition that Asiatios are given reasonable opportunity for sequiring adequate recidential sites
- Anti Asiatic fealing in South Africa—
 A bill for the segregation of Asiatic known as the Class Areas Bill was introduced in the Union Assembly in March 1924 which though not specifically directed against Indians, contained provisions which could be used for the controllory segregation of all Asiatics in certain areas. Indian opinion was deeply agitat was appechended might in the existing state of public opinion in South Africa result in the commit ruin of a large number of Indian transcription of the Indian transport of the Indian transport of the Indian transport of the Indian transport of the Indian transport of Indian transport of the Indian transport of Indian transport of Indian transport of Indian transport of Indian transport of Indian transport of Indian the Union Government gave an assurance that it was their dealers and intention to apply the measure if it became law in a spirit of falmes to the interests and reasonable requirements to the interests and reasonable requirements to resident Indians. The Government of India whilst welcoming the assurance were unable overy effort to permade the Union Government to abandon the project. For the moment they have succeeded as in consequence of the unexpected dissolution of the South African Parliament the bill has lapsed

In Natal an Ordinance was introduced in the Provincial Council in 1921 dealing with the trownship frunchies to the detriment of the Indian community. It was again introduced in 1922 and in a modified form in 1923 but in each instance the Union Government withheld its approval in 1923 the Union Government itself introduced a measure entitled. The Class Areas Bill, containing provisions which could be used in urban areas for the compulsory esgregation of Asiatics Indian opinion was deeply exercised over the prospects of this legislation, despite the assurance of the Union Government that it desired to apply the measure in a spirit of fairness to the interests and reasonable requirements of Indian residents. But in consequence of the unexpected dissolution of the South African House of Assembly in April, 1924, the Bill lapsed Towards the end of December 1924, news was received that the Government of Bouth African House of Assembly in April, 1924, the Bill lapsed Towards the end of December 1924, news was received that the Government of the Matal Borough Ordinance. This measure while acteguarding the rights of Indians already on the electoral rowards pranchise Cordinance (No. 3 of 1925) was passed to our to render Indians meligible for Towards Franchise Cordinance (No. 3 of 1925) was passed to our to render Indians meligible for Towards Franchise Cordinance (No. 3 of 1925) was passed to our to render Indians meligible for Towards Franchise Cordinance (No. 3 of 1925) was passed to our to render Indians meligible for Towards Franchise or Compensation. The Government and the Select Committee to Compensate to the Mines and Worlin Act in order to take powers to refuse certificates of competency to natives or Asiatics in certain occupations. The Government and the Select Committee to Towards the end of Paris and Cordinance (No. 1998) was passed to our to render to the sultable representations in the matter to the Union Government and the Select Committee to Compensate and the Select Committee to Towards the continuation

Committee was passed by the Union Assembly but rejected by the Senate In January 1886 it was reintreduced and in May it was adopted in a joint Session of the Senate and the Assembly by eighty-three votes to sixty-seven In reply to representations made by the Government of India they were informed that there was no present intention on the part of the Union Government of attending regulations beyond the Juneau Court in the case Rex evers Hiddelt Smith when it was held that certain regulations with rederence to mines and works which have actually been in force in the Union of South Africa since 1911 and in certain requisitions actions of the Act in terms of which they were promulgated. The Government of India were promulgated in tuture every reachables opportunity will be given to all the parties in the Union necession of the secon of these regulations be contemplated in future every reachables opportunity will be given to all the parties in the Union necessed in the matter to make representation.

In July 1925 a more comprehensive Bill, known as the Areas Reservation and Immigration and Registration (Further Provision) Bill, was introduced in the Union Assembly The Government of India made effective representations against the provisions of this Bill both on grounds of principle as well as of detail.

Deputation to S. Africa

Towards the end of November 1925, the Government of India, with the concurrence of the Government of South Africa, sent a deputation to South Africa, the personnel of which was as follows —

- G F Paddison, Eaq , C S.L. I U.S., Commissioner of Labour, Madres-Leader
- Hon'hle Syed Raza Ali, M.C.S.—Member
- Sir Deva Presed Sarvadbikary, Kt. C L.L.—
- G S Bajpai, Esq., CR.E., LCS.—Secretery

The main purpose of the deputation was to collect as soon as possible first-hand information regarding the economic condition and general position of the resident Indian community in South Africa and to form an appropriation of the wishes and requirements of the Indian community in South Africa. This deputation was followed by a roturn visit to Ladia of a Parliamentery deputation from the Union Government of which the following were measurers.

The Houble F W Bayers, Minister of Mines and Industries, Patrick Duncan, K.O., G.W.G., Mesers, A.O., Fordom, J S, Marwick, G Rayburd, O B Vermooten, W H. Rood, and J R. Hartshorne As a result of the investigations of these deputations, the Government of India and of the Union arranged for a meeting in the Union of a further delegation from India to explore every possible avenue, in order to arrive at a satisfactory solution of the Indian problem.

The Indian delegation whose members were Str Muhammad Habiballah, the Howbis Str Phirose Sethma, Str Darry Lindeay, Str G S Phirose Sethma, Str Darry Lindeay, Str G S Paddison, the Rt. Hombie Strintase Seatri, Str G L. Corbett and Mr G S Bajpai, assembled in Conference with the Parliamentary deputation in Cape Town on the 17th December 1926 At the Session which lavide until the 11th January 1937, the contentions differences were discussed by the delegates freely and openly and in a spirit of determination to find a satisfactory solution of the outstanding difficulties. At the close of the Conference the delegates were therefore able to recommend the following articles, which were unhesitatingly approved of by the respective Governments as a basis of agreement

- (1) Both Governments reaffirm their recognition of the right of South Africato use all just and legitimate means for the maintenance of Western Standard of life
- (2) The Union Government recognize that Indians domiciled in the Union, who are prepared to conform to Western Standards of life, should be enabled to do so.
- (3) For these Indians in the Union who may desire to avail themselves of it, the Union Government will organize a scheme of assisted emigration to India or other countries where western standards are not required. Union domicile will be less after three years continuous absence from the Union in agreement with the proposed revision of the law relating to dominibe which will be of general application. Emigration to the law relating to dominibe which will be of general application. Emigration Scheme, who desire to return to the Union within the three years, will be allowed to do so only on raturd to the Union Government of the cost of the assistance received by them
- (4) The Government of India recognize their obligation to look after such emigrants on their arrival in India
- (5) The admission into the Union of the wives and minor children of Indians permanently domiciled in the Union will be regulated by paragraph 3 of Resolution XXI of the Imperial Conference of 1918.
- (6) In the expectation that the difficulties with which the Union has been confronted will be materially lessened by the agreement which has now happily been reached between the two Governments and in order that its agreement may come into operation under the most favourable auspices and have a lair trial, the Government of the Union of South Africa have decided not to proceed further with Areas Reservation, Immigration and Registration (Further Provision) Bill
- (?) The two Governments have agreed to watch the working of the agreements now reached and to excitange views from time to time as to any changes that experience may suggest.

(8) The Government of the Union of South Africa have requested the Government of India to appoint an Agent in the Union in order to secure continuous and effective co-operation between the two Government.

In India, the settlement was on the whole well received in South Africa the more responsible newspapers, both English and Dutch, s.g., the Cape Times and Die Burger paid handsome tributes to both delegations for the statesmanish which they had brought to bear on their work, and the eminently reasonable and practical character of the results achieved by them The majority of people in both countries doubtless regard it as a good first step in the achieve regard it as a good first step in the achieve or complicated problem and the spirit, of which it is the outcome, as the best guarantee of a progressive and friendly adjustment honourable to both parties

The friendly relations which were happly established between the Government of India and the Union Government of South Africa as a result of the agreement not only continue but have grown in warmth and sincerity The Government of India sent out as their first Agent in South Africa the Right Hos ble Strintwass Sastri P C who was a member of the Government of India s Delagation to the Cape Town Conference His appointment was received with universal approval both in India and South Africa the satisfaction felt yethe Union Government being indicated by the Union Government the india and Hodians illegally present in the Union. On their past the Union Government after the ratification of the Agreement by the two Government, lost no time in introducing legislation to give effect to their undertakings under the continuent of the Agreement of the Sastri artived in South Africa in June 1927 all that remained to be done was to take action under Part III of the Agreement relating to the measures required for the upliffment of the Julion is resident, and the Union Government were not slow in moving the Provincial Administration to appelin a Commission to enquire into the condition of indian education in that province and to devise the means necessary for its improvement Cooperation with this Commission on the part of the Government of India was provided by the Deputation from India of two educational experts—Mr K P Kichlu I E S Deputy Director of Education in the United Provinces and Miss C Gordon B E (Edin) Madrass Rduactional Service, Lecturer in Kindergaren methods at the Government Training College at Saldapet, to advise and assist the Commission in its investigations and deliberations

A notable feature of the present situation was the marked spirit of friendliness and good will which now animates the Union Government in dealing with all problems affecting the demi clied Indian community An example of this occurred in the year 1927 when a measure was introduced in the Union Parilament known as the Liquor Bill, clause 194 of which purported

to prohibit the employment of Indians on any licensed premises—hotels, clubs, brewstles etc. The appearance of this clause which threatment the livelihood of 3 000 Indians sugaged in such occupations, caused constenation among them and the Minister in charge decided to withdraw the clause from the scope of the Bill

Much of the credit for the salutary measures referred to and the spirit of friendilness which they denote were due to the Right Hon ble Mr Sastri, the Agent of the Government of India in South Africa whose tact and honesty carned for him the confidence of the Ruropean community, official and non official sike and an increasing measure of their sympathy and assistance in furtherance of the Indian cause. Gratifying response was made by the Indians to this appeal for £20 000 for the purpose opening a combined Teachers' Training and High school in Durban The institution which meets an urgent need for Indians in the Union of South Africa was opened on October 14th 1922, by His Excellency the Earl of Athlone Governor General of South Africa. It is known as the Sastri College and has on its staff six fully qualised Indian teachers recruited in India

In India the Government of India have appointed officers to look after repertates and their personal property immediately upon their return from South Africa to arrange for their despatch to their homes and, if possible, to find them employment for which they may be suited

Early in 1929, the Rt Hon V S Srinivasa Sastri retired on the expiration of his period of appointment and Str Kurma Venicata Reddi, Kt., was chosen as his successor in December 1929 sudden and serious lilness compelled Str Kurma Reddi to return to India on sick leave. During the tume he has held his post, Str Kurms has amply justified his selection to this important

Early in February 1930 the Government of the Union of South Africa set up a Select Commit toe of the House of the Assembly to enquire into certain questions relating to the right of Indians to occupy and own fixed property in the Transval and to propose such legislation to the House as it might deem fit. Tols decision was the result of a number of recent judicial judgments bearing upon the occupation of premises on proclaimed grounds in the Transval by persons betonging to the native races of axis and to the wide-spread belief that the intentions of the Union Parliament as indicated in Act 37 of 1919 which purported to prohibit the acquisition of itemovable property by Asiatizes missequent to its coming into operation were being systematically defeated. As the labours of the Committee were likely to affect important Indian interests and as Sir Kurma Raddi was on leave in India, the Government of India deputed Mr. J. D. Tyson, I.O.S., to make suitable representations to the Committee or late in the Santala property in the Transval unch assistance as it might need for placing its views before the Committee The Committee's conclusions which were embodied in a Bill and its Report were placed on the table of the Legislative Assembly of the Union on the

read in the House for the first time on the 14th of that month. As soon as eogles of the Bill and the Select Committee's Report reached the Government of India, they made pressing representations to the Government of the Unios to allow adequate time for carvil examination of the interesting the treating provisions of the measure which the Select Committee had prepared Their representations were not without effect and the Union Government decided to postpone further consideration of the Bill until the next session of the Union Parliament early in 1931

The bill did not, however, come up before the Union Parliament in 1931, as the Union Government agreed to postpone it further until after the conference between their representatives and the representatives of the Government of India in connection with the revision of the Capé fown Aurement of 1927 This Conference and ed at Cape Town in January February 1932 The Government of India delegation was led by the Hosourable Sir Farl i Husain, the other members being the Et. Homourable V 5 Szinivasa Sausri, Sir Geoffrey Corbetts Gir Darge Lindsay Mre Sarojini Naidu, Mr G E Bajpal and Sir K V Reddi.

The results of the Conference were announced simultaneously in India and South Africa on the 5th April, 1932. As regards the Cape Town Agreement of 1927 the following statement was made.—

- 1 In accordance with paragraph 7 of the Cape Town Agreement of 1927 delegates of the Government of the Union of South Africa and of the Government of India met a Cape Iown from January 12th to February 4th, 1982 to consider the working of the Agreement and to exchange views as to any modifications that experience might suggest. The delegates had a full and frank discussion in the Conference which was throughout marked by a spirit of cordiality and mutual good-will
- 2 Both Governments consider that the Cape Town Agreement has been a powerful influence in fortering friendly relations between them and that they should continue to co-operate in the common object of harmonising their respective interests in regard to Indians resident in the Union
- Union

 3 It was recognised that the possibilities of the Union's scheme of assisted emigration to India are now practically exhausted owing to the economic and climatic conditions of India as well as to the fact that 80 per cent of the Indian population of the Union are now South African born As a consequence the possibilities of land-schtement outside India, as already contemplated in paragraph 3 of the Agreement, have been further considered The Government of India will co operate with the Government of India will co operate with the Government of the Union in exploring the possibilities of scholarship of the Union in exploring the possibilities of soloulastion scheme for settling Indians, both from India and from South Africa in other countries. In this investigation, which should have place during the source of the present year a representative of the Indian community in South Africa will, if they so desire, be associated As soon as the investigation has been completed the two Governments will consider the results of the saculty

4 No other modification of the Agreement is for the present considered necessary

The Union Government have taken action to implement the first part of paragraph 3 of the statement. No suggestions in regard to the exploration of the possibilities of a colonisation scheme for settling indians both from India and South Africa, in other countries have so far been received. The South African Indian Congress has dedded to appoint a delegate to the proposed committee of investigation on certain conditions.

Air regards the Transvaal Asiatic Land Tempre Act, certain changes were made which broadly speaking had the effect of further saleguarding Indian rights than was expected at the time when the results of the Conference were amounced in India in April These modifications were explained to the Members of the Indian Legis lative Assembly in the following statemach which was made on the 12th September, 1932 —

Clause 5 of the original Bill which sought to segment Asistics by provident for the year marking of areas for the occupation or ownership of land exclusively by Asiatics has been detected. Instead, the Gold Law has been amended to empower the Minneter of the Interior after consultation with the Minister of Mines to withdraw and from the operation of sections. 180 and 131 of the Gold Law in so far as they prohibit residence upon or occupation of any individual cases be exercised after inquiry into individual cases by judge to validate present illegal occupations and to permit exceptions to be made in future from occupational restrictions of the Gold Law Fixed property acquired by Asiatic com

Fixed property acquired by Asiatic companies up to let May 1930 in which the controlling interest was nominally in the hands of Ruropeans but he facto in the hands of Asiatics of which stood lawfully registered in favour of an individual Asiatic on the same date and fixed property held through Luropean trustees immediately prior to the 15th May 1930 will all be protected Shares held by an Asiatic or Asiatic Company in a private company which in the terms of the original Bill, would have been forfested to the State if the company 1930 are protected provided that they were held by an Asiatic on the 1st May 1932 and have not been transferred by him since that date and they will be heritable by one Asiatic from another who lawfulls holds them.

The provision in the original Bill which declared illegal the occupation of any fresh land after 1st May 1819 in the same township by an Asiatic has been made applicable from the 1st May 1990 Extensions made between the 1st May 1990 and 1st May 1800 are protected

In areas, like Springs which, according to a judicial pronouncement were not formerly subject to the restrictive provisions of the Gold Law but which have now been brought under those restrictions, Indians who were lawfully residing on or occupying land on the Lis May 1930, will have their right of residence or occupation protected and will also be able to transfer the right to their lawful successors in title.

Local bodies, whom the original bill required to refuse certificates of fitness te an Asiatic to trade on the ground that the applicant may not lawfully carry on business on the premises for which the licence is neaght, shall have to treat a certificate issued by a conspetent Government officer to the effect that any land has been withdrawn from the restrictive provisions of sections 130 and 131 of the Gold Law as anfiledant proof that a coloured person may lawfully trade on each land. If an application for a certificate which is necessary for the grant of a lecence is refused on the pround of insufficiency of title to occupy the land on which the business is to be carried on, an appeal may be preferred to the Magistrate of the district. The decision of the Magistrate of any such appeal is further subject to an appeal to the Transvasi Provincial Division of the Supreme Court.

The South Artican Indian Congress has condemned the Act and a Committee to organise Passive Resistence has already been appointed But no action has been taken by this Committee pending the roport of the Commission, which has been appointed by the Union Government under the chairmanahip of the Honourable Mr Justice Feetham to enquire into the occupation by coloured persons of proclaimed land in the Transval

Kunwar Sir Maharaj Singh, Kt. OIE, M.A. Bar-at-Law, who has succeeded Bir K. V. Reddi kt, as Agent of the Government of India in South Africa is closely watching the proceedings of the Commission and is assisting the India community in the Transvasi to place their case before it.

(2) Kenya Colony—The grisvances of Idlans domiciled in this Colony are fully rest forth in the published despatch of the Government of India, duoid October 21st. 1920. The controversy centred cound this following points:

(c) Franchise.—Indians have not the elective franchise. The Government of India proposed that there should be a common electoral roll and a common franchise on a reasonable property bear plus an educational test, without rectal discrimination (or all British exhibites.

without rectal uncommentation of the state o

created in the allocation of altes (e) Tar Bieblands.—Lord Elgin decided in 1908 that as a matter of administrative convenionce grants of land in the upland area abould not be made to Indians. The whole area has now been given out, and the Government of India align that there is no land left to which Lord Elgin's decision applies. This decision has now however been extended so as to prohibit the transfer of land in the uplands to non Europeans.

(d) Insuranzion,—Suggestions have been put forward for restricting Asiatic immigration into Kenya The Government of India dalm that there is no case for restricting Indian immigration and that such restrictions would be in principle indefensible

The Settlement.—The decidous of the British Government were contained in a White Paper presented to Parliement in July 1923, It was held that the guiding principle should be that 'the interests of the African native must be paramount," and in light of this it was decided —

(a) Francisus.—A communal franchise was adopted with 11 sects for elected Europeans, 5 elected Indians, one mominated Arab, one missionary representing the Africans, and a nominated official majority One Indian is also appointed on the Governor's Executive Council

- (b) SEGERGATION.—The policy of segregation as between Europeans and Ariatios is abandoned
- (c) THE HIGHLANDS.—The existing practice is maintained both as regards initial grants and transfers. A seminar reversion in the lowismus is offered to Indiana
- the lowands is overed to inclines of Througharton—Racial discrimination in humigration regulations is rejected. But in the economic luterasts of the Africans, in the control over immigration is necessary. Some arrangement is required for securing a strictly impartial examination of applications for entry into Kenya. The Governors of Kenya and Uganda have been instructed to submit joint peoposals for legislation.

The dovernment of Judia reviewed thair decisions in a resolution published on August 18th, 1923, and recorded "their deep regret that His Majesty's Government did not levil justified in giving greater effect to the recommendations made by them "and reserved therty to reopen the case on a suitable opportunity. They stated their intention of making representation regarding the action to be taken be implement these decisions, particularly in the matter of the Immigration requisitors.

be implement these decisions, particularly in the matter of the Immigration requisitors.

Fellowing upon the Kenya award statutory action was taken by the local administration on the franchise question Adult suffings on communal lines was conferred upon Indians. As regards immigration, the Government of India took the opportunity to urge the postponement of the bill giving effect to the decision of His Mejesty's Government mutil such time as the Committee proposed by their representatives at the Impenial conference in 1923 had an opportunity of examining the question of the restrictions there is no considered to the content of the bill was postponed at the instance of the Colonial Scoretary The Government for an explanatory statement regarding the method proposed for the administration of immigration measures. The Government for an explanatory statement regarding the method proposed for the administration of immigration measures. The Government of India received an assurance from the Colonial Scoretary that ample opportunities would be afforded for the expression of their views and that earnest attention would be given to any representation which their Committee desired to make As has already been stated such a Committee was appointed in March 1924. The following statement made by the Secretary of State for the Colonies in the House of Commons on 7th August 1924 show the result of the representation made by the Colonies Committee —

- (1) Indicate anion—By position is that if danger ever arises of such an infine of immigrants, or whatever clear, race, nationality or character, as may likely be prejudicial to the consonic interest of the natives, I hold mytelf entirely free to take any action which may be inconsery Conflicting statistics which have been laid before me have not enabled me to wach a definite openium as remarked the artistic property. been laid before me have not enabled me to reach a definite conclusion as repards the extent of net Indian immigration. Accordingly steps will be taken to create a statistical department to obtain accurate information with regard to persons of all races arriving in or departing from Kenya. Meanwhile the Kenya Immigration Ordinance will not be enacted
- (2) Francisca—I have given careful con aderation to representations in favour of a change of the I am not prepared to resist, the conclusion already arrived at that in the special electromizaness of Kenya, with four diverse communities, such of which will utid-mately require electoral representation, the communal system is the best way to secure the fair representation of each and all of these communities.

(3) HYBITLANDS —I consider that the Secretary of State for the Colonies has no alternative but to continue pledges, expressed or implied which had been given in the past and I can hold out no hope of the policy in regard to agricultural land in the Highlands being reconst dered

(4) LOWLANDS.—It was proposed to reserve an area in the lowlands for agricultural immi grants from India. The Committee made it plain that it is averse from any reservation of land for any immigrant race, subject to the suggestion that before applications for land in lowland areas are invited an opportunity should be taken of sending an officer genericated in be taken of sending an officer experienced in Indian settlement and agricultural methods to re ngular weckenens and agreement any consideration of the master is in suspense pending receipt from the colony of reports from the native and agricultural points of view on the areas in question

With regard to the annual question in connection with Lowlands" the question of deputing an officer to examine these areas was considered by the Government of India who thought it inadvisable to proceed any further with the idea

The work of the Colonies Committee did much to abate the bitterness which existed in the relations between the different classes of setties in Kenys, and the sinustim was further improved by the decision of the Indian community to relinquish their attitude of non co operation and to select five members for nomination by the Governor to the Legislative Council

In June 1924 His Majesty's Government announced the appointment of an East African Commistice, under the Chairmanahy of Lord questions regarding the administration and dependencies. Since this enquiry was likely to affect indian interests, the Government of India.

[5] to help the resident Indian community in preparing their evidence for the Commission.

The Government of India readily accepted this suggestion and with the approval of His Majesty's Government, sent Kunwar Maharaj dependencies. Since this enquiry was likely to affect indian interests, the Government of India.

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[6] to help the resident Indian community in preparing their evidence for the Commission.

teard before the Committee came to any conclusions. This request was granted, but further action in the matter was suspended, but further action in the matter was suspended, but further action in the propert of the Commission presided over by Major Ormsby Gore, which visited East Africa to enquire into cartain aspects of the questions reterred to the Commission properties of the Commission was published in the Ormsby Gore Commission was published in the Ormsby Gore Commission was published in the Ormsby Gore Commission was published in the House of Commons that, in view of the completences of the report presented by the completences of the report presented by the completences of the report presented by the commission which under his chairmanably had visited East Africa, His Majesty a Government had decided that the Routhborough Committee should not resume its stitings.

In November 1925, information reached the Government of India, that the Government of Renya contemplated undertaking legislation at an early date in order to make the European and Indian communities responsible for the net cost of their education. It was originally intended to give effect to this decision by levying from Europeans a tax on domestic servants in their education and reliance and the supplementation and, ultimately the Colonial Government decided that both communities should pay the same form of tax, six, an adult poil fax. For Europeans this has been fixed at 9s shillings and for Indians at 20 shillings. An Ordinance giving effect to this decision was passed by the Kenya Legislative Council and came labe laxe from 1st January 1927

In view of the issue of another White Paper In view of the itsus of another White Paper in July 1927 in which it was announced that His Majesty's Government had authorised the Secretary of State for the Oolondes to send to Africa a special Commission to Investigate the possibility of securing more effective co-operation between the Governments of Eastern and Central African Dependencies and make recommendations on this and cognate matters the question regarding the position of Indians in Kenya again came to the forefront.

The announcement excited serious apprehensions in India with regard to the future position of Indians in those Colonies A deputaposition of Indians in those Colonies A deputa-tion drawn mainly from both houses of the Indian Legislature also waited on His Excellency the Vicercy on the 17th Soptember 1927 and represented the position of Indians in East Africa. One of the suggestions made by the deputation was that permission may be given for a small deputation appointed by the Govern ment of India to go over to East Africa in order—

- (a) to make a general survey of these territories in relation to Indian interests therein and
- (b) to help the resident Indian community

their services are understood to have been greatly appreciated by the resident Indian communities. The personnel of the Commission was amounced by the Secretary of State for the Colonies on Rovember 14th, 1937 and was as follows.—The Bight How ble Sir Edward Illiton-Young, Bir Reginald Mant, K.O.L.E., C.S.L., Sir George Schutster K.O.M. G. C.B.R. M.C., and Mr. G.H. Oldham, Members, with Mr. H. F. Downdon, Cservicely. The Commission left Reginand on December 22nd, 1937 and travelled was the Niles O'Brands, and thence to Kenya Tansanytha, Laneibar, Nyuankand, and Northern Rhodesia, valiting the oblet centres and hearing the view of representatives of different sections of the community. The Commission also visited Salisbury for the purpose of conferring with the Government of Southern Rhodesia. The report of the Commission was published on the 18th January 1939

It was examined by the Government of India in consultation with the Standing Emigration Committee of the Indian Legislature and with prominent representatives of all parties in the Legislative Assembly who were not members of the Committee The tentative conclusions reached by Government on the main recommendations in the Report were set out in a telegram to the Secretary of State for India of the 19th March 1929 which was published in India in September 1929

India in September 1929

In March 1929 the Secretary of State for the Colonies sent out Sir Sanuel Wilson, Under Secretary of State for the Colonies, to East Africa to discuss the recommendations of the Hilton Young Commission for the closer union of Kenya, Tanganyika and Uganda (and such possible modification of these proposals for effecting the object in View as may appear desirable) with the Covernments concerned and also with any bodies or individuals representing the various interests and communities affected, with a view to seeing how far it may be possible to find a basis of general agreement Sir Samuel was also directed to ascertain on what lines a schemefor thoser union would be administratively workable and otherwise acceptable and to report the outcome of his consultations. At the invitation of the Secretary of State for the Colonies, the Government of India deputed the Rt. Hon V S Strinvass Seart, P. O., to Rest Africa to help the local Indian communities to state their view to Sir Samuel Wilson on matters arising out of the Hilton Young Commission a Report and to be at Sir Samuel Wilson a disposal if he wished to make use of him in dealing with the Indian deputations

Mr Sestri left India in April and returned in June 1929 In the Report presented by him on his return he recommended that the Govern ment of India should—

- (a) press for inquiries as to the basis of a civilisation franchise which shall be common to all races affice.
- (b) invoke the good offices of the Colonial Office and of the Government of Kenya in securing the consent of the Euro pean Community to the establishment of a community

- (c) oppose the grant of responsible government to Kanya or of any institutions leading up to it,
- (d) oppose the establishment of a Central Council on the lines proposed by Sir Hamnel Wilson
- (e) demand, in case of the establishment of some such body that the unofficial representatives from each province should include an adequate number of Indians.
- (f) advocate the continuance of the official majority in the Legislative Council of Kenya,
- (g) demand that the representation of natives in the Kenya Legislative Council should be by natives or by Europeans and Indians in equal proportions

In September 1929 the Indian Delegation from E Africa was received by Sir Fagi i Hussland Memiter in charge of the Education, Health and Land Bepartment of the Government of India to Simia The delegation was represented by Mr J B Pandya Mr O P Dels and Mr Iswarston Harlica and Pt H N Kungru and Pt Purshotsindas Thakurdas, M.L.A.s, Sir Frank Noyce, Scentary and Mr A B Reid, John Secretary and Mr A B Reid, John Secretary in the E H L Department, were also present

Sir Paul i Husain welcomed the delegation and requested them to tall him in what matter they wished the Government of India to help them. The delegation stated the views of the indian Communities in E Africa on the matters arising out of the Hilton Young Commission's Report which in their judgment most vitally affected Indian interests. The statement made by the delegation related principally to the question of common franchies in Kenya, the representation of the natives of the country on the Council the Federation of the several territories in E Africa along the lines suggested in the report, the reservation of land in Kenya for the settlement of Indians, the residential segregation of Indians in Kenya the appointment of an Indian Trade Commissioner in East Africa, the improvement of educational facilities for Indians in East Africa, the appointment of Indians in the higher public services there and the better political representative to accompany the better political representative to accompany the Deputation which they propose to send to London shortly to put the Indian case before His Majesty's Government before they pass any orders on the Hilton Young Commission a Report.

Sir Fasi i Husain thanked the delegation for their interesting statement, but said that, before the could make any statement on the attitude of the Government of India in regard to the points advanced by the delegation or reply to their request for the nomination by the Government of India of a representative to accompany the proposed deputation to London, he would like the members of the delegation to attend the meeting which the Government of India had arranged to hold upon the 14th September, with leading members of the Legislature and the Standing Emigration Committee, so that the latter might have the advantage of hearing the delegation themselves before they advised the Government of India upon the situation. The delegation expressed their readiness to attend the meeting and them withdrew

Thereafter meetings of the Standing Emigra-tion Committee were held and the decision arrived at by the Government of India was communicated to His Majesty's Government

The report of Sir Samuel Wilson was published The report of oir Sanner when was published on the 5th October 1929. Another meeting of the Standing Emigration Committee was hald soon thereafter to consider the report and a further communication was addressed to His Majesty's Government on the subject.

The conclusions of His Majesty s Government as regards closer union in East Africa were published in June, 1950, in the form of a White Paper and it was announced that they would be submitted to a Joint Committee of the two Houges of Parliament. In accordance with this decision a Select Committee was set with this decision a Select Committee was set up in November 1989. The Government of India communicated their views in a despatch to the Secretary of State for India on the scheme set out in the White Paper in so far as it affected the Indian population in East Africa. With the permission of the Joint Select Committee of Parliament they also deputed the Right Honourable V S Statwass Seater P C O H as their representative to present their case and elucidate in the course of oral examination and the Committee with the contract of the Committee of such questions as the Committee might consider necessary to refer to him. The Select Committee examined Mr Sastri in July, 1931

The report of the Committee was published simultaneously in England heat Africs and India on the 2nd November, 1931 and the decisions of His Majesty a Government on the recommendations of the Committee together with certain correspondence arising from the report of the Committee were also similarly published on the 24th August, 1932

As regards the question of Closer Union, His Majesty s Government have accepted the view of the Joint Committee that apart from considerations arising out of the Mandatory position of the Tangarylia Territory, the time has not arrived for taking any far reaching step in the directions of the formal Union of the seweral Hast African Dependencies

As regards the Common Electoral roll the Committee have stated that it would be tournates have stated to which is to advocate the adoption of the system in preference to the arising system of ection. This recommendation has also been accepted by Hig Majesty's Government. It has also been nus majesty a Government it has use been decided that no change should be made in the present arrangement which secures no official majority in the Kenya Legislative Council

was aubmitted to the Governor of Kenya in February 1927. The recommendations made were numerous and so far as Indians were cencerned they involved a decrease in the proportion of Indian representation on the local bodies at Nativols and Mombass and the creation of an European elected majority in both places. This caused resentment among Indians in the Oolony and resulted in the abstention from the Legislative Council of four out of five Indian representatives. The Government of Indian representatives. The Government of Indian regular representations to His Majesty's Secretary of State for India on the subject. was submitted to the Governor of Kenya in

In 1928 the Local Government (Municipalities) Ordinance was passed. This amended the law relating to Municipal Govt in Kenya to provide for the nomination of 7 unoficial Indian Members or the homination of violents including an against 9 European Members to be elected in Nairobi and for the nomination to the Municipal Board of Mombasa of an equal number of European and Indian Members viz; 7

(3) Fift and British Guisma — Emigration to Fijl was stopped in 1917 under Bule Bules in pursuance of the general policy of stopping recruitment under the indentured system of emigration With a view to secure, if possisio a renewal of emigration to the Colony an unofficial mission composed of the Bishop of Polynesia and Mr. Bankine, Receiver General to the Fijl Government, arrived in India in December 1919, and submitted a scheme of colonias tion, which was referred to a committee of the Imperial Legislative Council on 4th February 1920. To secure a favourable reception for the mission the Fijl Government exnecled all outstanding indentures of East Indian labourers mission the Fiji Government cancelled all out-standing indentures of East Indian labourers from 2nd January 1920 and also announced their intention to take early measures to provide for the representation of the Indian community on the Legislative Council on an elective basis by two members in accordance with the recommendations made by the Committee the Government of India informed the mission in March 1920, that they would be willing to send a Committee to Fiji provided that the Govern March 1922, that they would be willing to send a nonmittee to Fiji provided that the Govern ment of Fiji and the Secretary of State for the Colonies would guarantee that the position of the emigrants in their new home will in all respects be equal to that of any other class of His Majesty's subjects resident in Fiji in July, 1920 the Government of Fiji informed the Secretary of State for the Colonies of their willingness to give the piedge, subject to his approval. Arrangements with regard to the contemplated deputation, however, were postponed until January 1921, owing to the announcement of Lord Milner's policy in regard to Indians in Kenya and the desirability of consulting the new Leedslature in India. After consultation with the Fiji Government as to the terms of reference and personnel of the deputamajority in the Kenya Legislative Council

During the year 1927 another matter which agged Government of the local Government was the report of the local Government of the lo The labour groubles in Fiji in the years 1920 21 had produced an unexpected result in India. The Government of Fiji cancelled the indentures of Indian labourers, as from Jamary 1920, while their own country. In consequence, large numbers left Fiji Many arrived in India comparatively destinet while others who were colonial born or whose long residence in the colonial born or whose long residence in the colonial born or whose long residence in the colonial born or whose long residence in the colonial born or whose long residence in the remained foreigners—in their own owners, and place in difficulties owing to the unfavour able economic situation in India, strongly desired to return to the territories from which they had come During the early part of 1921 from all parts of India there was a steady drift of destitute and distressed labourers in the direction of Calcutta where they hoped to find ships to take them back to the colonies in which they were certain of work and livelihood. At the exmest representation of the Fiji Government, and ster full consultation with representative bold in the representation of the Fiji Government, and ster full consultation with representative bold in many arrangements were made to relax the obligit men, arrangements were made to relax the obligit men, arrangements were made to relax the emigration restriction in favour of those Indians who were born and had property in any colony as well as of such near relations as they desired to take them Admirable work was done among these distressed persons by the Emigrants of repatitated Indians desirons of returning to Friendly Service Committee which had been formed primarily to dasi with the applications of repatitated Indians desirons of returning to fift they so desired. The local labour conditions stimulated the return of these unfortunate people by driving them assisted passages. The Legislative Assembly had made a grant of fi,000 for the mainted interport to the Government of India left Fiji on the 3rd April 1922, and submitted its

India It has not been published.

In February 1929, Letters Fatent under which the constitution of the Fif! Legislative Council was revised were issued Provision was made inser aim for the election of three Indian members are a communal basis On the 4th November 1929 one of the Indian members moved a resolution recommending the adoption of a communal control in place of the existing communal one. The resolution was supported by the three Indian members and opposed by the rest of the Council including the elected European and nominated Filian members as a protest signate this vote all three Indian members resigned their seats and, no Indian having subsequently offered himself or election, the seats remained unfiled throughout the life of the Council A fresh election was held during 1823 and as a result two indian constituencies have returned their representatives to the Council but no candidate offered himself for election from the third constituency. It is undestrood that the two recently elected members have also withdrawn from the Council owing to the decision of the Secretary of State for the Colonies that the introduction of a common electoral roll in Fiji is impracticable at present

British Guiens.—The Indian population in this colony belong almost entirely to the labouring classes and their grievances are mainly economic. Towards the end of 1919, a deputation consisting of the Hon'ble Dr J J Nupan, Attorney General, and Mr J A Luckhoo, a prominent Indian who was a member of the tion consisting of the Hon'ble Dr J J Numan, Attorney General, and Mr J A. Luckhoo, a prominent Indian who was a member of the combined court, visited ladia to put forward a scheme for the colonization of British Grians by means of emigration from India This was examined by a Committee of the Indian Legislature which advised that a deputation be sent from India to treestigate conditions on the spot. Owing to certain unforcessen circumstances it was not found possible to proceed with the proposal until 1922, when a deputation consisting of Messars Pillat, Keatings and Tivary visited British Guiana Mr Keatings was a former member of the Indian Civil Service who had retired from the post of Director of Agriculture, Bombay, Diwan Babadur P Keasva Pillat was an elected member of the Madras Legislative Coundle of which he was slac Vice-fresident, and Mr Tivary was a member of the Servanta of India Society who had done considerable amount of Social Welfare Work among the Depressed Classes in the United Provinces The two reports of the deputation were published on the 21st of January, 1922. Towards the end of the month a deputation from the Colony of British Griana, consisting of Sir Joseph Kunan, Kt. and the Hon Mr J C Luckhoo, KC arrived in India Social vepture of Sir Joseph Kunan, Kt. and the Hon Mr J C Luckhoo, KC arrived in India for further discussions. The Standing Emigration Committee of the Indian Legislature eventually reported that while they would be inclined to view with favour the colonization scheme put forward by the deputation they would hefore making any definite recommendation, like the Government of India to depute an officer to British Guiana to report on certain matter Kunwar Maharaj Singh, MA C.I.E. Barat-Law, was deputed for this purpose He proceeded to that Colony in September 1922. His report was received on February 1922. His report was received on February 1922. His report was received on February 1922. His report was received on February 1922. His report was received on February 1922. His r

In March 1928 following special inquiries by the Colonial Office reports appeared in the press that a bill had been introduced in the House of Commons empowering His Misjesty's Government to alter the constitution of British Gulana by Order in Council The changes eventually introduced by the British Gulana Constitution), Order in Council 1928, did not involve any differentiation against Indians and did not in any way infringe the provisions of the special dedicatory Ordinance which was passed by the Colonial Government in 1923 and which confers equality of status on all persons of East Indian race resident in the Colony

(4) Other Parts of the Empire.—In Cerion Mauritins, and Malays, the position of Indians has on the whole been astisfactory, and the matters have gone Emockly The Government of India have now exponents

their own Agents in Ceylon and Malays. The question of the fixation of a standard minimum wags for Indian Entate labourest in Ceylon and Malays has been the subject of negotiations between the Govt. of India and the Colonial Govern ments ever since the emigration of Indian labour to the Colonias for the purpose of unakiled work was declared lawful in 1923 under the provisions of the Indian Emigration Act, 1922. So far as Ceylon is concerned a settlement satisfactory to the Govt. of India and that of Ceylon has been arrived at, i.e., the standard wags and other cutstanding questions affecting the interests of the labourers and the draft legislation eats of the labourers and the draft legislation. cets of the labourers and the draft legislation to give effect to it was passed by the Ceylon Legislative Council in December 1927 as "Indian Labour Ordinance No 27 of 1927 The Standard Estas of Wages agreed upon were introduced with effect from the 1st January 1929 In 1931 however it was decided with the 1929 In 1931 however it was decided with the concurrence of the Government of India to reduce these wages by 5 cents for men, 4 cents for women and 5 cents for children by way of readjustment owing to the price of rice issued from estates being fixed at its 4 80 instead of Ra 6 40 per bushel. In regard to Majaya Standard Wage Rates which are considered suitable by both the Indian and Majayan Governments have been introduced in certain areas and the question of their extension. Governments have been introduced in certain areas and the question of their extension to their extension to the rest of Malaya is engaging attention. The rates so fixed were, however reduced by 20 per cent with effect from the 5th October 1830 owing to acute depression in the rubber trade. The world wide economic degression has also had repercussions on Indian labourers employed on tea and rubber estates in Cevion Wages have had to be reduced but the Govern ment of India have with the co-operation of ment of India have with the co-operation of the tolonal Government successfully prevented such reduction from materially affecting the labourers standard of living In conjunction with the further reductions in wages the issue price of rice is being reduced from its 480 to Rs 4 per bushel Forthose who are unwilling to work on reduced wages facilities for repatriation to their homes in india have been secured. The position in both the countries is being watched by the Government of India, through their Agents and it is hoped that the rates of wages originally agreed upon will be restored as soon as the present crisis has passed

In April 1924, the Government of Mauritius requested that emigration to the Colony might be continued for a further period of one year but the Government of India in consultation with the Standing Committee on Emigration decided that consideration of the request should want the results of a local twartstation. decided that commentation of the requests amount await the results of a local investigation. The Government of Mauritius agreed to receive an Officer for the purpose and to give him all facilities and in December, 1924 an Indian Officer of Government, Kunwar Maharaj Singh, left India to conduct the necessary inquiry

1925 The various recommendations made in the report have been commended to the consideration of the Colonial Government.

In February, 1926 the Government of India received a reply from the Colonial Government stating that they accepted the main andustion formulated by Kunwer Maharaj Singh in regard to the renewal of emigration to Mauritine, sit that no more unskilled Indian labour, should be sent to Mauritine either in the immediate or near future. With regard to Kunwar Maharaj Singh s suggestions relating to other matters of interest to the Indian population now resident in the Laiand the Colonial Government expressed their willingness to give effect to accept of them. willingness to give effect to several of them

The present position of Indians in the Dominions is that under the Canadian Dominion Election Act. Indians domiciled in Canada enjoy Election Act Indians domiciled in Canada enjoy the federal franchise in sight out of the nine provinces In New Zealand, indians enjoy the franchise on the same footting as all other British subjects In Australia, sub-section (5) of section 39 of the Commonwealth Bleotral Act, 1918-24, was amended in 1925, by adding after the word 'Asia the words except British India This measure gives the Commonwealth franchise to subjects of British India to present domiciled in Australia and is the fruitfon of the hopes beld out by the Commonwealth Government to Mr. to sunjects of tentan inous at present confined in Australia and is the fruition of the hopes held out by the Commonwealth Government to Mr Sastion the occasion of his visit to Australia in 1922. As a result of the representations made in London in 1880 informally by the late St Minhammad Shall at the instance of the Government of India to the Prime Minister of Australia the electoral law of Queenshand has also been revised to outranchise the British Indians reddent in that State It is therefore, in Western Australia alone that Indians don ot cupy the suffrage in respect of election for the Lower House Hy Acts which have recently been passed by the Commonwealth Parliament. British indians in Australia have been admitted to the benefits of invalid and Old Age Pensons and Maternity allowances from which they were hitherto excluded as Asiatics Old Age Fenson is payable to men slove to years of age or manerto excusses as Assates Old Age Frankon is payable to men above 65 years of age or above 60 years, provided such persons are of good character and have resided continuously for at least 20 years An invalid Fension is obtainable by persons who, being above 16 years of age and not in receipt of an Old Age remains, have whilst in Australia become remain, nave while in Australia become permanently incapacitated for work by reason of an accident or by reason of being an invalid or blind, provided they have resided continu-ously in Australia for at least five years.

Maternity allowance to the amount of £5 is given to a woman of every child to which also gives birth in Australia, provided the child it born sive and the woman is an inhabitant on the Commonwealth or intends to settle there Minuar (now Sir) Maharaj Singh s report was published by the Government of India in August remediable by the Federal Government

Indians in Great Britain.

Some seventy years have gone by since the; the new India House in Aldwych, erected and Parsee community, in the persons of the late tornished at a cost of \$254,000. The design Danashnal Nauroji and other members of the formal to arms & Co. I ed the way to the volour of about 130 ft opposite the Waldorf Hotel, of Indians in England for Diamets purposes. This lead it has since maintained though there with Dr Occar Faber as consulting engineer are both kindu and Mahommedan business are both kindu and Mahommedan business are both kindu and Mahommedan business are both since in the considerable. There Indians call belonging to the Parsee community) have sat in the House in Although expression of the Indian che later, especially Parsee in the building is mainly found in the interior, which is the Indian considerable. Three Indians (all belonging to the Parsee community) have sat in the House in Although expression of the Indian business of Commons Since 1910 four Indians—the late Mr Amore All, the first Lord Sinha, where served on the Judicial Common mittee of the Privy Council Three Indians are on the Scurriary of States Council In 1919 the late Lord Sinha was the first Indian to be raised. on the Secretary of State a Council In 1919 the late Lord Sinhs was the first Indian to be rated to the peerage and to be appointed a member of the Home Government In the spring of 1923 far (now Sir) Dadite Dakai was appointed Righ Commissioner for India being the first Indian to hold the office. He resigned towards the end of 1924 to be succeeded by Sir Atul Onsterjee, when in 1921 was collowed by Sir A indian to when in 1921 was collowed by Sir In X Mitra. The early years of the present entury saw the gathering of a new Indian element in permanent residence—that of retired officials and business mee or people of independent means who from preference or in order to have their children educated in England, leave the land of their birth and seldom if ever visit it again. Further the stream of Indian

Indian business interests have been organised by the formation of the Indian Chamber of Commerce in Great Britain with offices at so Graecchurch Street B C 3 The Sast Indian Association (3 vitoria Street S W 1) established in 1867 provides a non partian platform for the discussion of Indian problems and exists to promote the welfare of the inhabitants of India The India League (146 Strand W C) under the chalmanahip of Mr Bertrand Russell exists to support the chalm of India for Swaraj (Self Rule) At the other end of the scale in Indian political controversy is the Indian Rangire Society 128, Airrad Place South Kensington S W 7 with Lord Smuner as President and Field Marshal Sir Claud Jasob sa Chairman of the Executive Committee.

On the ground floor there is a great hall for exhibits of the products and art wares of India. exhibits of the products and art wars of India-This hall is carried up two floors the upper floor being represented by a wide gallery, and on either side of this exhibition half there are recesses after the style of an Indian basaar, for special exhibits From the octagonal entrance half a great public stafraces leads to a gallery round the octagonal half on the first floor. This gallery in its turn leads to a high vaulted library and reception rooms, and the central portion of the library provides accom-modation for large receptions on special occasions. necessions

or retired officials and business mee or people of independent means who from preference or in occasions of independent means who from preference or in occasions of independent means who from preference or in occasions of independent means who from preference or in occasions of independent means who from preference or in occasions of the preference of independent wist it again. Further the stream of Indian visit it again. Further the stream of Indian commercially expendent in indian occasions regularly commercially occasionally the only Indian community to be stream of the prefer in the geometrical patterns of the jats in Indian architecture. Such of the same of the jats in Indian architecture. Such of the same incorporated and well-endowed Parsit Association of Europe 18s central Econostrial was interested from Haisars mattle The opened in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, includes a room devoted to present in 1929, include the stream of the include the structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked at New Delhi by Indian workmen from Makars mattle The structure was actually worked

The Indian Trade Commissioner and his staff are at India House, with all other departments of the Office of the High Commissioner excepting the Stores Department which is at the depot off the Thames at Belvedere Road Issu

The Students.

Bir Claud Isoob as Chairman of the Executive Committee

Louis Hesse.

In March, 1980, the office of the High Commissioner for India was transferred from the inadequate premises in Grosvence Gardens to the war. After a very considerable temporary

check caused by the Great War the number rapidly expanded from 1919 in spite of pressure on college accommodation. In addition to the critical products of under graduate authorities are some youths of good family, including heirs of indian States, admitted into our public schools, such as Stora and Harrow There are some 500 Indians at the Inns of Court Since the war there has been a welcome in crease in the number of technical and industrial students. Altogether including bechnical and medical students, there are fully 2 000 young Indians (some five per cent of them women) in London Edinburgh, Cambridge Oxford, Glasgow, Manchester Birmingham Leeds, Sheffield Liverpool and a lew other centres, London absorbs about half the total

The Advisors

It is well known that for many years ago indian students were left to their own devices and the Northwork speech of the the speech of the speech o Bureau rapidly expanded and in consequence LordCrew in 1912 re-organised the arrangement LordCrew in 1912 re-organised the arrangement under the general charge of a Socretary for Indian students, fit mow Sir) O E fisher who resigned at the close of 1918. He was not resigned at the close of 1918. He was not been students and the pers and the report suggested riends and helpers and the report suggested the fitted and the students and helpers and the report suggested to the Secretary of State Mr N C Sen followed Br T Amold as Local Advisor in London At Oxford the Oriental Delegacy and at Cambridge the Inter-Collegiate Committee that the control of the Secretary of the

Manchester, Edinburgh and Glasgow

These afrangements underwent far-reaching revision in the attemn of 1920 in connecting with the setting up, under the Act of the prevision year of a High Commissionership farther of 1920 in connection with the setting up, under the Act of the prevision year of a High Commissionership farther of the Commissionership farther of the Commissionership farther of the Commissionership farther of the Commissionership farther of the Commissionership farther of the Commissioner and papers for the Commissioner thereby of the Education of these and papers for the Commissioner thereby objects of the Commissioner thereby objects of the Commissioner thereby objects of the Commissioner thereby objects of the Commissioner thereby objects of the Commissioner thereby objects of the Education for the Commissioner thereby objects of the Education for the Commissioner of the Commissioner of the Commissioner for the Commissioner The Mysore State opened in Trailigar Equare, and appointed a parmanent Trailigar Equare, and appointed a parmanent commissioner of the Office of the Education Commissioner Club in 1921, acquired Under the presidency of Lord Rawke an Indian Gynakhana Club in 1921, acquired

M J Knaster and V I Gaster with Miss C H Bose to look after women students.

The whole situation was investigated by a committee of inquiry which sat in 1921 under the chairmanning of Lord Lytton Arrangements had been made for the Committee to continue their investigations in India in the cold weather of 1921-22, but were abandoned in consequence of the refusal of the Legislative Legislative in consequence of the refusal of the Legislative Assembly to wote the necessary grant. This largely accounts for the somewhat tentative form of the recommendations of the unant mous report published in October 1922 The opinion was expressed that the only permanent solution of the problem is to be found in the development of education in India Attention was invited to the diministration of the number of Indian students proceeding abroad that would seatly from editing affirst the recomment. ber of Indian students proceeding abroad that would result from giving effect to recommen dations made for such davelopment by previous commissions, and by the establishment of an Indian Bar. The Committee held that it should be possible to secure admission both to British universities and subject to certain reservations to the works of manufacturing firms in Great Britain for all Indian students commented to profit by the Indillies afforded firms in Great Britain for all Indian students competent to profit by the facilities afforded, provided that some machinery exteted to ensure their distribution to the places best suited to their requirement's Sursequently a committee presided over by Str Edward Chamier recommended the creation of Indian Bats, which should have the effect of much reducing the should have the effect of much reducing the number of Indians going to the Inns of Court An Act for the purpose was passed by the Indian Legislature in 1926 but has not narrowed the stream of students at the Inna of Court

needs or sundents more particularly in respect to suitable boarding accommodation in London. The subject had been previously discussed at a meeting of the Bast India Ascodation (April 27, 1923) when a paper was read by Mr F H. Brown. The conference came to the conclusion that, since non-official affort admittedly does not meet the need fully the hostel and club at 21, Cromwell Road, should be maintained, more particularly to provide accommodation for new comers. A small committee with Mr A D Bonaries (Warden of 21, Cromwell Road) as Secretary was established to assist students to obtaining suitable accommodation. The increasing number of students coming from Indian States raises the question whether the time has not come for provision to be made for them no these similar to those adopted by the Education Department of the Office of the High Commissioner. The Mysore State opened in 1929 an asymy office at Grand Beilding, Training Paper, and appointed a permanent.

its own sports ground at Osteriey, the total cost of purchase and equipment being estimated at \$18,000 Generous gifts were made by some Ruling Princes and others, particularly the Maharaha of Patials, but further help is required The cricket cleves of the Club has an excellent record in matches at Lords and the Oval and with suburban club. ahaba

A notable development of 1920 was the operating of the "Red Triangle Blakkespears. Hut in Bloomsbury, off Gower Street, as a union and hostel for Indian and Optionsee students up to the number of 500. The hostel stidents up to the number of 500 The Rosel. Their was removed to permanent premises 106-112, the man was removed to the 1028 it is indicated known in conception and control, the warden or and committee being responsible not to the National Council of Y M. C & in London Society

but to the Indian National Council in Calcutta While the organization has a definitely moral While the organization has a definitely moral and spiritinal as well as a social purpose, it is not a proselytising agency. There is a steady average of some 560 members, and the hondel to acceptionally inclusate in securing the volumetery services of men and women of great distriction in many holds for the regular Studenty afternoon and other lectures. The Indian Students Central Association had a Club house and restraurant at 2 Reauford Gardens, S. W. 3 but has ceased to exist a fate which, overtakes many short-lived organization in relation to India.

SOCIETIES AND INSTITUTIONS IN LONION CONNECTED WITH INDIA.

CHWPEAL ANAS SOCIETY.—77 Grosvenor Street, W 1 Hon Secretary Brigadier-General Sir Percy Sykes, K 0 LE 0 B 0 M G and E M Gull Secretary Miss N M, Kennedy

HAST INDIA ASSOCIATION—The object is to mo mote by all legitimate means the welfare of the inhabitants of India generally. The objects and policy of the Association are promoted—(1) by providing opportunities for the free public discussion, in a loyal and temperate spirit of important questions affecting India, (2) by promoting friendly social contact between Indians and English mean interested in India, (3) by lectures and the publication of spers or leads tos correcting erroneous or misleading statements about india and its administration, and (4) generally by the promulgation of sound and tractworthy information regarding the many weighty problems which confront the Administrations in India so that the public may be able to obtain in a cheap and popular form a correct knowledge of Indian affairs President Lord Lamington Hos. Secretary F H Brown O Lz. 3 Victoria Street, S W 1 India SCHEYF.—The study of the arts and letters of India, 2, Victoria Street, S W 1 India STODENS UNDO AND HOSENL.—112. Gover Street, W C 1 Chairmens Street, Swarder Creaves, Warden Alb Hosen.—112. Gover Street, W C 1 Chairmens Street Secretary Commonwealth of India Leadurs.—Formerty Commonwealth of India Regues to support the claim of India for Swara (Scil Rule) 146, Street W C 2 Chairmens Bouldery—Opposed to the Government scheme of All-India Federation. RAST INDIA ASSOCIATION —Its object is to pro-mote by all legitimate means the welfare

CREMENTS DESCRIPTION (Opposed to the Government scheme of All-India Federation but would favour proposals of the Sknon Commission, other than the transfer of Law and Order in the provinces) 38 Alfred Place, South Kennington, 8 W ? Serviery Sir Louis Stuart, Q.I.E.

HULLS CHRULLATION GROUP—(Meeting at Bricads House, Ruston Road, N W 1) Chairman Carl Health,

BRITISH INDIAN UNION—Promotes friendship INDIAN VILLAGE WELFARE ASSOCIATION—4 and understanding between the two races. St High Holborn W C I How Secretary B B Zehra CENTRAL ASIAS SOCIETY.—77 Grosvenor Street, Miss A E Catos

Indo-Berrier Mordal Wheren League,—
Joint Hon Secretaries Mrs Hannah Sen and
Mrs O Hegler (53, Elsworthy Road, N W 3)

INDIAN GYEKHABA CLUB,—Thornbury Avenue Ostarley To momote the physical well being of Indian students Secretary Captain W E B Berry, 10, King's Beach Wall Temple, E C 4

NATIONAL INDIAN ASSOCIATION—Chief aims to promote the welfare of students, 21, Cromwell Road, S W ? Secretary Miss E J Beck,

MORTHEROOK SOCIETY — Makes grants to de-serving Indian students 21, Cromwell Road, S W 7 Hos. Secretary E Oliver

ROYAL ASIATIO SOURTY—Research in the history and antiquities of Asia. 74, Gron-vence Street, W 1 Secretary Coi D M F Hoyated, O.B.B., D.S.O

ROYAL EMPIRE SOCIETY.—Formerly Royal Colonial Institute Northumberland Avenue, W C 2 Secretary George Pilcher

BOYAL SOURTY OF ARTS has an Indian section before which lectures are delivered on industrial, historical and commercial questions 18, John Street, Adelphi, W C 2 Secretary G K Monnies C.M G., M.A Secretary, Indian Section. Section W Perry

ROYAL INSTITUTE OF INTERNATIONAL ASSAURA Chatham House, 10 St James Square, SW 1 Secretary Ivison S Macadam O B.R.

Parsus Association of Europe,—London Europatrian House, 11, Russell Road, Olympia, W 14

STUDENT CHEMISTAN MOVEMENT OF GREAT BAY-TAIR AND DEBLAND,—Serviny B. C. Mackie, Annandale, North End Bond, Golden Green, N W 11

VICTORIA LRAGUR.—81, Cromwell Road, S W ?
Servicey Miss Gertrude Drayton, C.R.R.

Sports

With the political situation improving sport practically came back into its own and all over the country there was a revival of activities which had been suspended. India during 1982 to military teams in the country being chiefly which had been suspended. India during 1982 the committee of the indiangle chiefly was considerably interested in sport overseas. There was the Olympic Games, at Los Angles where India retained her honours won on the hockey field in Amsterdam but her athletes failed to register a victory in any event, which was not unexpected as it is realized that athlete shour ander, they acquitted that their since is night either track in the country beguite the handicape which athletes labour under, they acquitted themselves fairly well in Simba In Bengal the game is governed by the Indian Football Association in competition against the rest of the world.

In England the India Cracker team earned high praise for their sportamanship fine crickering qualities and their splendid performance in the first Test Match ever played by India at Lords So well did her cricketers perform that India won a place in Test oriolat and when that India won a place in Test crinizet and when the M C C tours this country during the cold weather of 1993-94 three Test Matches will be played A great deal of the credit for India s advance on the cricket field in due to the Indian advance on the cricket send in one to are muse.

Board of Control for Cricket in India and
especially to Mesers R E Grant-Govan
and A S de Mello President and Honorary Secretary respectively, on whose shoulders the brunt of the work has fallen Unfortunately brunt of the work mas ranen Unfortunately the big Bombay Quadrangular could not be revived the Hindus still persisting in their attitude of non co-operation as far as cricket was concerned. In other parts of India however the game was played as usual and additional interest was created by the series of trial matches. which were played in several parts of the country with a view to selecting the team to tour England

As far as Teams is conserved the chief events were the visits of two international teams In the early part of the year the Japaneso team played a series of games in various stations team played a series of games in various stations and a match against an Indian team which the visitors won. Then later on in the year an Italian team metading the ambidextrous player De Stefani, toured India and there is no doubt that these two visits gave the game a big uplift all over the country. They have been of great educational value to Indian players and continued contact with foreign stars is bound to improve the standard of the play of the best players in India. These visits were arranged by the South Olinb of Calentta but in future the Indian Lawn Tennis Association. future the Indian Lawn Tennis Association will make the arrangements for future tours

Heckey, of course maintained its great popularity and the victorious Olympic team were given a great reception on their return to their active land. They played a series of exhibition games in several stations which actually the course of t our and the Benjation Cup in Lationra continued to be the two premier fournaments and the Castoms teams of Hombay and Caloutta stood out as the best club sides. The Indian Hockey Federation affairs did not run too smoothly for a while but things were eventually straightened out to everyone's satisfaction. Mr Hay man continues as President

The handling code, Ragby football, is confined to Europeans and is played during the Monsoon and the naual tournsments were again well supported in 1982. The All India Crp which this year was played at Madras was won by Ceylon. Other tournaments were played at Bombay and Calcutta in the short session which this game has

Golf is played everywhere though in Rombay the Royal Bombay Golf Club course is more or less an improvised one but there are some sporting courses in the country and big com-petitions are played at Nasik and Calcutta

Bearing continues to boom especially amateur boxing There were few professional contests during the year and the prominent paid men had difficulty in arranging bouts owing to lack of opponents The Arma supplies the majority of the boxers in India though in the majority of the boxers in India though in Western India and Rombay in particular there are a number of fine civilian fighters. The Bombay Presidency Amateur Championships take several days to get through while the Army and Air Force Individual championships, which were held at Bombay lasted a week There is great interest taken in the sport and there are a number of Indians who are really good boxers. They are taking to boxing with great keenness.

The developments of Athletes is hand-capped through absence of proper tracks and training grounds Though a team of athletes was sent to the Olympic Cames they went with little preparation few sports meetings are held and there is a dearth of experiosches in the country The Olympic Council is working hard to improve mattern but they have a difficult task before them

Yacktung flourishes in Bombay Poons Raini Tal and Calcutta Interest in Rewing is growing and Calcutta Bombay, Poons Madras and Raini Tal all have boat clubs

The Turf -No matter what the The Turf—NO matter what we state on the country is politically or commercially racing continues and the big Turf Clubs held their own though probably their evenue dropped a little Attendances were large at all the popular avenues and the interest in the big races was as great as ever Increased encouragement continues to be given to India bred houses

A summary of the chief sporting events of the year appears in the following pages

Racing.

9łbs),

Banyalore. R C 1 (Cup Distance about 1 mile 3 furiones -Mr J Yorke's Bridgefly (8st 1lb), North Diore C Galstaun s Kandals (8st) Mendoora Mr T H Laird a Second Shot (8st 11lbs), Rylands Mr Pine s Sansavis (8st. 10lbs) White Won by a short head 2½ lengths 1 length Time —2 min 29 2 5 secs H H The Yavaraja of Mysore 2 Cup Dis-tance about 1 mile 3 furlougs ---Mr Rambhoy Kashibhoy e Mushoor (8st 10lbs) Thompson H H the Downger Maharam of Kolhapur s Farraj (7st 8lbs) Evans Mr Amin Mulla Fathai s Anuan (8st) B McQuade Haji Rajmahomed Vazir a Muhausın (7st 111bs) Whiteside Won by 1 length 1 lengths 11 lengths Time -2 min 41 2-6 secs Krishniah Chetty Cup Distance about 1 mile furlongs ... r Byramji Rustomji s Gunboat Jack (8st 11lbs) Whiteside Messrs Saleh Moosa and Rangilla s Har dinge (7st 7 lbs cd 7st 9/bs) Clarke r Rambhoy Kashibhoy s Chabookchi (8st 4 lbs) Thompson 312 r S H Mahomed s Dhlyanoor (8st olbs) Marrable Won by a head 34 lengths 14 lengths Time -2 min 42 8 5 secs Bangalore Cup Distance about 1 3 furlongs —A handleap for horses in Class III -Mr Oscott s Private Seal (8st 19hs) Peck 1 Mrs M Clarke s Recall (8st 7bs) Whiteside 2 Mr J C Galataun s Harmonique (8st 4lbs) Belby Mrs H M Thaddeus s Wektub (7st 6lbs), McCarthy Won by 5 lengths a lengths, 4 lengths Time —2 min 25 secs Madras Cup Distance 7 furlongs Hajı Sir Ismail Sait s Flip the Frog (9st 41bs), Howell Mr C E Cutting's Splendid II (6st) Marrable His Highness the Maharaja of Mysores Budra (8st 10lbs), Hill Earl of Shannon s Simmer (8st McCarthy Won by a neck, half length head. Time -1 min 80 secs Barton Cup Distance 7 furlongs — Mr G L. Lyons Crinoline (7st

EVEDS

Mr kssaye s Little froube (8st H Black Mr P C Barua s Solhy (Sat Mendoors Messrs Newman Saunders and Gregory Flitter (8st 2lbs) F Black Won by neck short head neck Time --1 min 31 4-5 secs g | Apollo Cup Distance about 1 mile, 3 fur longs -Mr S H Mahomed a Dhiyanoor (7st 11ibs), Marrable A Lookmanji s Misyer (Sat Sibs) Cooper Mr Syed Nazii s Anwar Pasha (8st fibs), hiesara Saleh Moosa and Rangfila a Har dinge (7st 8lbs) Clarke Won by head | length neck Time-2 min 44 3-5 secr Stewards Cup Distance about 1 mile, 3 furlongs -Akkasaheb Maharaj s Saloon (7st 10lbs), Evans Mesars Gramany and Dorara; s Sukhapala (7st 3lbs, cd 7st 6lbs) Whiteside Mr G hasali a Sky Rocket (78t Blbs) McCarthy Raja of Ramnad s Sadha Devi (8st 4lbs), B McQuade Won by 8½ lengths ½ length 4 lengths Time -- 2 min 21 4-5 secs Venkatagiri Cup Distance about 6 furlongs Mrs M R Kasperkhan's Pomagne (9st 4lbs) Howell Nawab of Banganapallo s Moon Beam (8st 6lbs) H Black Akkasaheb Maharaj s Princess (9st) Evana 8 Mesers Gramany and Doraral s Sukhapala (Set Sibs) Rylands Won by a neck Time-1 min 17 secs. Borannah Cup (Div I) Distance about 6 furiongs Mr Baja Ramnad s Pamela Mary (6st 13lbs) Meekings Mr G L Lyons Glowing Embers (8st 1lb) Evans Mr G McElliot s Knight s Orb (9st 2lbs), Bowley Mr A Rozario e Camille (9st 4lbs.), Clarke 4 Won by 41 lengths Time-1 min 14 3 5 secs Borannah Cup. (Div II) Distance about 6 furiongs Sir Osborne Smith a Spangle (9st 2lbs.), Northmore Mr H G Gregson s Sly Abbot (Set Sibs) Cooper Mrs. M. Clarke s Abatos (89t 61bs), Selby 3 Mr Pines Tangle Won by a length Time-1 min 15 1-5 secs.

Bobbili Cup (Div I) Distance about 6 furlongs-Mr M. C Patel s Square Deal (9st 4lbs), Mesers, Somekh and Khemara's Watchmaker H H the Maharaja of Kolhapur's Glow Bird (6st 4lbs., cd 8st 5lbs), Bowley 3 Haji Bajub s Mansfield (9st Won by head, short head and neck Time-I min. 24 secs. Haji Sir Immail Sait Cup (Div I) Distance about 6 furlongs Sir Osborne Smith s Spangle (Ost 21bs), Northmore Messrs, Newman Saunder and Gregory's Dona Sauvage (8st 5lbs) F Black Mr Rasaye s Happy Baby (Set Sibs), H Mrs. Battersby's Lotus Lass (8st 6lbs) Bowley Won by 1 length, 1 length and 11 lengths Time—1 min 15 4-5 secs Hafi Sir Ismail Sait Cup (Div II) Distance about 6 furiongslessrs V L Govindaraj and Capt Daracy s Palpito (7st 5lbs.), Whiteside Mr P C Barna s Solly (8st 6ibs) Men Mr Newman Saunders Miss Beam (7st 7lbs), F Black Mrs. W T Hunters No Sir (8st 13fbs.), Northmore Won by neck, 2 lengths and neck Time 1 min 14 4-5 secs Bobbili Cup (Div II) Distance about 6 furlongs Mrs. V L Govindaraj and Captain Strey's Jamil (Set.) Clarke Mr E Sullaiman s Rajub Pasha (Set 11b), Northmore Mr Dhunoon Bin Yusuff's Bahiz Pasha (8st 11fbs) Hill H H the Downger Maharani of Kolhapur's Munir Beg (8st 12lbs.) Evans Won by 1 length, 1 length and 1 length Time 1 min 24 2-5 sees Bobbill Cap (Div III) Distance about 6 furlong Mr Rambhoz Kashilboy s Chabookchi (9st. Mbe), Brown Wadia s Braianza (Set. 4lbs.) Bylands H. H. the Maharaja of Kolhapur's Byramji (7st. 12lbs.), Bhimrao Mr P Cooverii s Rin Tin Tin (9st. 2lbs.). Byans Won by ‡ length and 1‡ lengths. Time-1 min 24 1-5 sees

Bacrackpore

The Hillard Plate. Distance about 7 inriongs— Mr Edward Esmond's Sans Ame (9st, 7lbs.), Mariand Capt Eiges and Williamson a Tel Asur (9et 70s) Johnstone
H H, the Aga Khan a Coetaki Fasha (9et 70s) A C Walker
Sir Osborne Smith s Carey Dennis (8st 70s) Northmore
Bussell Plate Distance about 5 furiongs (etralgut) —
Capt Elsee and Williamson s Tel Asur (9et 7 lbs), Johnstone
Mr Eves SayDay (7st 108bs), M. Hoyt
H H the Maharaja of Kolhapur s Shri
harayan (7st Sibs ed 7st 111bs)
Cook
Mr J Mein Austin s Tuberville (7st 10 lbs,
cd 7st 11 lbs), Baker
Won by 3 lengths, \$ length 4 lengths
Time—1 min 2 1-5 sees

Bombay

The Victory Plate Distance 11 miles-H H the Maharaja of Rajpipla s Highness (Set 13lbs), Carelake N Begmahomed a Chivalresque (Sta Μr 10lbs) Marrable Mr Kelso s Amsel (8st, 7lbs) Harding Mr N Begmahomed s Mulligatawny (8st 4lbs), Obaid Won by 2 lengths 1; lengths, 1 length. Time 2 mins 9 secs The Turf Club Cup Distance 11 miles -Mr Basheer Mahomed s Collector (7st 4lbs), B Rosen r A Lookmanjis Dilsher (9st 12ibs), Obsid Mr Sultan M Chinoy's Al Hamil (7st 9lbs) Mr Abdulia Beythoun's Yona (9st 21bs) Davison Won by 2j lengths, 1j lengths, 1 length Time—3 mins 24 sees The Mansfield Plate Distance 8 furion@ Mr Pine s Corbyn (7st 4lbs), Behsman Mr Diamonds Kum Bak (Ost), B Rosen H H the Aga Khan s Nijinski (Sat 11lbs), A C Walker Mr J Ardeshir's Pobleds (8st 4lbs) Davison Wou by | length, neck, head 1 min 13 2-5 sees Time-The Byculia Club Cup Distance 12 miles— Mr J Beynolds Poor Scats (7st 7lbs), Baines Mr J J Murphy's Bray Beau (8st 11b), 8 Black Mr T D Gove's Coligny (7st, 12lbs.), Selby 8 Mesers King and T Harrison s Strongth (7st. 11ibs.), Marrable

Won by 1 length, 1 length, 1‡ lengths. Time-2 mins, 6 sees The Lloyd Handicap Distance I mile-Mr J Mein Austin s Turberville (8st 9lbs). Rdwards H H the Maharaja of Mysore s Freeman (7st 1lb) Stokes Mesars Burn and Holmes Johnson s Mai brouck (Set 3lbs) Simpson H H the Maharaja of Kolhapur's Four Kings (7st 4lbs) Whiteside Won by I length head I length Time ---The C K Wadia Gold Cup Distance about 1 miles H H the Aga Khan s Buland (9st 11b), A C Walker H H the Maharaja of Rajpipla s Highness (9st 11b) C Hovt H the Maharaja of Kolhapur a Golden Grace (8st 6lbs) Bowley H H the Muharaja of Rajpipla s Shipshape (9st 11b) Carsiake Won by 1 length short head 11 lengths 1ime—2 mins 38 2 5 secs The Willington Plate Distance I nuls--Mesars A A Begmahomed Jnr and T Harrison a Crusty (Sat) Marrable Messre L S Lalvani and K S Malkam s Galumph (8st 70s), Stokes H H the Agu Khan's Iran (8st 8lbs) Captain F Fenwick s Aroostook (7st 18lbs, ed Set 21bs) Johnstone Won by short head 4 lengths, neck Time 1 min 38 3-5 secs The Colaba Cup (Div I) Distance 1 mile-Messrs King and T Harrison's Strength (8st 13lbs.) Marrable H the Maharaja of Mysors s Alcor (Sat 4lbs) T Hill H H the Maharaja of Kolhapur s Four Kings (8st 6lbs) Perkins Mr Eve s Carmellan (7st 13lbs) VicQuade 4 Won by 1 length neck neck Time—1 min 89 1 5 secs The Colaba Cup (Div II) Distance 1 mile--H H the Maharaja of Kolhapur s Myron (8st 10lbs) Obaid Messrs A A Begmahomed Jur and T Harrison s Chivairesque (8st 12lbs) Mattable ir Shantidas Askuran*s Broken Link* (8st 7ibs) Selby Mr Shantidas Mr J J Murphy's Alexander the Great (7st 9lbs) S Black Won by a length neck i length Time — The Idar Cup Distance 1 mile-Mrs M Clarke's Highflyer (9st) Gunn Mr S A A Annamalai Chetlar's Brutus r B A A Annamal (6st 12lbs) Meekings 2 A M Khairas s Rejoice (8st 2lbs) Selby Mr Eve s Bosette (8st 21bs) McQuade Won by 4 lengths 3 lengths 3 lengths Time—1 min 41 1 5 sees

The Druids Lodge Handicap Distance 7 furlough-Mesers L S Lalvani and K S Malkani s Galumph (7st 11lbs), Stokes Mrs L Pole Fletcher s John! Druse (7st 18lbs cd 8st 2lbs.), Johnstone H H the Aga Khan a Nijinski (8st 6lbs), A C Walker H H Maharaja of Mysorus Rosnarce (Sat 4lbs) T Hill Won by 1; lengths short head, ? length 1ime-1 min 26 1 6 secs The Grand Western Handicap Distance 12 H H the Aga khans Saint Amour (7st 10lbs) A C Walker Mr Pines In the Gloaming (7st 6lbs) Townsend Mr Kelso s Amsel (7st 9lbs) Harding Mr P B Avasia s Facino (7st 18lbs.), llosen Won by short head short head 4 length lime-2 mins 62-5 seco The Durdans Plate Distance 1 mile-H H the Aga Khan s El Draque (8st 1lb) A C Walker Oapt F Fenwicks Aroostook (7st 11lbs.), B Rosen Mr P B Avasia's Facino (7st 12lbs), Rurn Mr Kelsos Amsel (7st 9lbs) Harding Won by 1 length neck neck Time --1 min 38 4 5 secs The Mentmore Handicap Distance 1 mile -Mr Oscott s Private Scal (7st 8lbs) Alford Hon Mr H M Mehta's Spanish Wish (8st 4lbs), Selby Mr M C Patel s Cavern (8st), Packham Mr Kelso s Amsel (7st 5 lbs ed 7st 7lbs), Harding Won by 1 length 2 lengths neck Time-1 min 39 1 5 secs The Rajpipla Gold Cup Distance 1 mile-H H the Aga Khan s El Draque (8st 4bs), A C Walker H H the Aga Khan s Iran (7st 10lbs) Stoken Mr J J Murphy a Bray Beau (7st 6lbs) B Black Capt F Ferwick s Aroostook (7st 117bs)
Simpson Won by 1 length length, 2 lengths.
Time—1 min 88 2 5 secs The Chief of Kagal Memorial Plate Distance 7 furlonge 7 furionge—
Messre L & Laivani and K S Malkani s
Galumph (7st 4lbs) Stokes
H H the Ags Khan s Costaki Pashs (9st
10lbs) A C Walker
H H the Maharaja of Mysore s Rosnares
(8st 1lb) S Hack
E H the Ags Khan s Nijinaki (8st 7lbs.), Burn Won by head, a length, a length Time-1 min 25 8-5 sees

The Bombay Arab Derby Distance about 14 miles Mr J Cline s Cold Steel (7st 12lbs) Stokes 1 Lookmanif s Dilsher (9st 8lbs) Carelake H H the Maharaja of Kolhapur s Noorl Sayid (7st 12lbs) Simpson Mesers K Balkrishnalal and K Mathrada s Portia (7st 8lbs) Gunn Won by 6 lengths, 2 length neck Time-2 mins 55 1 5 secs The Hughes Memorial Plate Distance 11 miles H H the Aga Khan s Buland (9st) A C Walker H H the Maharaja of Rajpipla a Highness (9st) Carslake Ħ H the Aga Khan a Iran (8st 7lbs) Burn Mr Shantidas Askuran s Welcome Gift (9st) Johnstone Won by 2 lengths head 3 lengths Time-2 mins 8 1 5 secs The Malabar Hill Plate Distance 6 furlongs-H H the Aga khan s Costaki Pasha (9st 7lbs) A C Walker Ardeshir a Pohieda (7st 6lbs) Davidson Mr Eve s Gay Day (7st 9lbs ed 7st 11lbs) M Hoyt Mr Diamond s Kum Bak (8st 7lbs) 5 Black Won by 2 lengths short head, 11 lengths Time-1 min 14 secs The Cambridgeshire Stakes (Div. I.) Distauce 1 mile 1 furlong-Mrs M Clarke a Miss Orkney (Set 11b) Gunn Mr Pines In the Gloaming (8st 9lbs) Townsond Mr Eve s Oromatto (7st 13ibs) M Hoyt H H the Maharaja of Mysore a Alcor (8st 9lbs) T Hill Won by 1 length, 1 length 1 length Time-1 min 55 3-5 sees The Eclipse Stakes of India Distance 11 miles-Captain K A Elgee and Mr G V William-son a Tel Asur (9st 41bs) Johnstone H H the Aga Khan s El Draque (9st 4ibs) H H the Maharaja of Kolhapur s Golden Grace (9st 4lbs), Obaid Messrs A A Begmahomed Jar and T Harrison's Crusty (8st 11lbs) C Hoyt Won by 13 lengths head, 1 length. Time— 2 mins 8 2 seess The Newbury Plate Distance 11 miles-Mesers King and T Harrison's Strength (7st 6lbs), Stokes

H H the Thakore Saheb of Wadhwan and Lt Col. Zorswar Singh a Pandora a Box

(Sat .81bs), Marrable

H H the Maharaia of Kolhapur a Golden Grace (Set 11lbs), Obaid Mr J Reynolds Poor Scats (8st 8lbs), Brace Won by 1 length 3 lengths 3 lengths Time—2 mins 5 secs The Aga Khan s Cup Distance 11 miles -Mr Eve s Roman Rone (9st 5lbs) Brace Hon Mr H M. Mehtas Red Astrachan (7st 10lbs) Davison H H the Maharaja of Kolhapur s Myron (8st 11b) Obaid Mesers King s and T Harrison a Strength (8st 7lbs) Marrable Won by short head, short head, neck Time -2 mins 7 secs Lady Willingdon Cup Distance 11 miles-Mr Sion F Vissim s Arab Queen (8st 9lbs) Howell Mr A Lookmanji s Dilsher (9st 10l bs) Carslake Mr Sultan M Chinoy a Al Hamil (7st 10lbs) Simpson Mr All Bin Talib s Saifuldowla (9st.) T Won by neck # length 11 lengths Time-2 mins 20 % p secs Calcutta September Hurdie Race Distance about ī i milea -Mr MacScott a Last Look (10st 1lb) Doyle Mr R M Sassoon s Yorke Town (9st 121bs) Baker Mr I H Laird's Second Shot (11st 4lbs) Emer Mr W N C Grant s Eye Wash (9st 12lbs) Ringstead Won by 8 lengths 5 lengths and 4 lengths Time—3 mins 4.4 a sccs King Emperor s Cup-Mr Edward Esmond a Sans Ame (9st Sibs) Marland H the Maharaja of Kolhapur s Grand Wazir (9st 3tbs) Cook Capt Eljee and Williamson's Tel Asur (9st Sibs), Johnstone H H the Maharaja of Kolhapur a Whoopee (9at 3lbs) Evans Won by 21 lengths short head 5 lengths Tipie-1 min 40 1 5 secs Burdwan Cup Distance about 12 miles-H H the Maharaja of Kolhapur s Avantı (10st Sibs) Resan H the Maharaja of Kashmir s Town Talk, Burn Mr R K Fowles Nightjar (11st 3lbs) Ringstead Mr Sedqut Hussein s Dawn of Hope (10st 10lbs | Ermer Won by \$ length, 1½ lengths, 1 length, Time —3 mins 20 secs

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Wellesley Plate Distance about 11 miles— H H the Aga Khan a Buland (9st 7lbs)	
A C Walker Capt Eigee and Mr Williamson's Tel Asur (9st 7lis) Johnstone	L
Mr J J Murphys Bray Beau (9st)	
Mr MacScott s Pendennis (8st 7lbs)	
Doble Won by neck 14 lengths 4 lengths Tune— 2 mins 11 3 5 sets	١
Ronaldshay Cup Distance about 6 furlongs-	
Mr Shantidas Askurans Welcome Gift (9st.) Johnstone	
Mr Sajan K Chowdhury's Clanville (9st 7lbs), Mariand 2	ı
Mr R H Barlows The Blinking Duke (8st) Farthing 3	١
H H the Maharaja of Kolhapur a Star of India (9st) Obaid 4	١
Won by 14 lengths 24 lengths neck Time — 1 min 13 4-5 secs	۱
Governor's Cup Distance about 12 miles— H H the Maharana of Lolhapur's Little	l
Bob (8st 9lbs) Obaid 1 Sir R V Mookerse and t D E M Kel	ļ
Mr Pine's Sweet Potato (7st 6lbs) Mu	l
Carthy H the Maharaja of Kolhapur s Avanti	l
Rond 4 Won by neck 14 lengths head Time	
3 mins 8 secs The Prince of Wales Plate Distance about	
1 mile— Sir David kzra » Smoked Salmon (7st 2lbs)	ļ
Mendooza 1 Mr MacScott s Pendenrus (9st) Dobie 2	l
H H the Maharaja of Kolhapurs Four Kinga (7st) Whiteside	l
Mr C M Stewart s Golden Card (7st 10lbs) Bond 4	
Won by a head friength friength a neck Tune—1 min 40 2 o secs	
Macpherson Cup Distance about 11 miles— H H the Maharajah of Kolhapur s Vijaya kumar (8st 3lbs) Whiteside 1	
Mr Pine s Sweet Potato (7st 8lbs.) Meeking 2. Sir R. N. Mookeriee and Mr. C. D. E. M.	
Keltock s Klirce (9st) Mariand 8 Mr A J Shillingford a Fisshtoy Doble 4:	ļ
Won by \$ length \$ length neck Time— 2 mins 36 2 a secs	
Carmichael Cup Distance 11 miles— H H the Maharaja of Kolhapur s Grand	ŀ
H H the Maharaja of Kolhapur's Grand Wasir (8st 10lbs) Obald Mr MacScott a Pendennia (8st 3lbs) Doble 2	
H H the Maharaja of Rajpipla s (8st 19lbs) Caraluke 8	
Mr C J H Bolton's Maltese Cross (7st 13 lbs , cd 8st) Johnstone 4	
Won by } length 1} lengths neck Time— 2 mins 9 2 5 secs	

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Beresford Cup Distance 14 miles-
   Mr T E Corrie s Saint Malachy (8st 5lbs )
     Marland
   Mr D J Leokie's Buckskin (7st 9lbs),
     i
Meekings
   Mr E J Gubbay s Pretty Ena (8st 7lbs)
     Cooper
   Mr C D Booth s French Phil (8st 11ibs ),
     Свинике
   Won by I length 1 length 11 lengths
Time—3 mins 8 2 5 secs
 January Hurdie Plate Distance about 13
   ınıles-
   Maj Geni H K Bethell's Jujube (9st
11lb+) Hardcastle
   Mr Pararick's Vixen's Holt (10st 21bs)
     Elliott
  Mr ( G Arthur a Ricardo (9st ) Baker
  Maj A Hodgin 3 The Early Settler (10st )
     Barker
   Won by 4 lengths 6 learning 18 4-5 secs
                         6 lengths a neck
troch Behar Cup Distance about I nile and
  3 furlougs-
  Mrs C M Stewart & Golden Carp (7st)
     Mendoza
  H H the Maharaja of Rajpipla a Shipshape
(9st 7lbs) Carslake
  H H the Maharaja of Kolhapur s Golden
    Grace (89t 3lbs) Doble
  Sir R V Mookerjee and Mr C De Mkel
    Weko a Kilroe (7st 13lbs) Begant
  Wou by 2 lengths a head | length Time-
    2 mins 19 4 5 secs
thaddeus Cup Distance about 7 furlongs—
H H the Maharaja of Lolhapur s Wikoopee
    (Sat Gibs ) Morris
  H H the Aga Khan s Nijinski (9st 3lbs )
    A ( Walker
  Sir Osborus, Smuth's Carey Dennis (7st
4lbs) Christie
  Mr J Mem Austin's Luberville (7st 6lbs)
    Bartlam
  Won by 3 lengths 1½ lengths 1½ lengths
Time—1 mm 26 secs
Merchants Cap Distance about 11 miles—
Mr M A C Scott s Irish Times (8st 6ibs )
    Dobse
  Mrs Walle s Yuwili (Set Sibs ) Marre
  Mrs G Anthony a Fanande (8st 3lbs)
    James Dovie
  Mrs C M Stewart s Golden Carp (8st 9lbs )
    Mendouza
  Won by half a length Time-2 mins 36
    4-5 secs
Maytowl Cup
               Distance about 1 mile-
  H H the Aga Khan a Saint Amour (7st
13ibs ), A C Walker
  Mr J J Murphy a Bray Beau (9st 3lbs),
    Edwards
  H H the Maharaja of Kelhapur s Whoopee (8at 4lbs ), Cook
  Mr J Mein Austin's Tuberville (7st 10lbs),
    John Doyle
  Won by a neck 1ime-1 min 41 sees
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The Vicercy s Cup Dictance about 12 miles-Mr Edward Esmond s Sans Ame (9st), Marland H H the Maharaja of Rajpipla s Shipshape (Set Sibs) C Hoyt Mr J J Murphy s Bray Beau (6st 3lbs), Edwards Mr A H Johnstone s Aliment (9st), Morrie Won by 31 lengths short head, 11 lengths Time—3 mins. 9 3/5 sees The Grand Annual Distance about 2 miles—Mr MacScott s Last Look (9st 3lbs) James Doyle Major-General H k (11st 5lbs) Hardesstle Bethell a Juique H the Maharaja of Asshmir s Town Talk (12st), Burn Mr Sedacut Hussein a Dawn of Hope (11st Abs.), Regan Won by 2 lengths 21 lengths 4 length Time—3 mins 36 8 5 secs August Cup (Div I) Distance about 1 mile 1 furlong Mr S C Ghoshe s Alphen (9st 3lbs) Ring stead Sir David Ezra and Mr Aikman a Steer Clear (9st 3lbs) Marland Mr Basaye a Brutus (9st 2lbs) Meckings Mrs H M Thaddeus Chariot (9st 4lbs), Doyle Won by 21 lengths neck 21 lengths Time—2 mins 1 4-5 secs August Cup (Div II) Distance about 1 mile I fusions--Mr J B Ross a Busby (Set 5lbs) O'neale Mrs B Lovers Jackswink (8et 12lbs) Mrs J Mein Austin a Southerde (9st 5lbs) Mr Esseye s Thyrold (9st 8lbs), Veckings 4 Won by a neck neck, 2 lengths Time 2 mins 84 5 secs Monsoon Cup Distance about 1 mile 1 furlong-Mrs A S Crostron s Saucy Jack (8st 11lbs), Marland Mr P Pogose's Belie Legend (8st 8lbs), Baker Mrs G Anthony 5 Fanade (9st 6lbs) Northmore Mr Sedagut Hussain's Polish Pride (8st fibs), Ermer Won by head 4 lengths 11 lengths Time-2 mins 28 3-5 secs

Colombo.

Governor's Cup Distance 1 mile, 3 fur longs.— Capt. F Fenwick's Aroostook (9st 3lbs.) Spackman Mr Severnes The Sukan (9st 3lbs.) Bur gess

Mr A E DeSilva s Aberdovey (9st Sibs) Marra Major A U S Fetherstonhaugh and Mr G Fellowes s Willow Stream (9st 31bs) Rurn Won by short head 11 lengths Time-2 mins 23 2 5 sees Galle Cup Distance 11 miles—
Mr A E DeSilva s Dilcrag (7st 11lbs), Marra Messrs Reather and Jyon's Lyric (8st 8lbs) Warren Mr C A Laing s Silverton (7st 13lbs) Cullen Won by short head and 4 lengths Time --2 mins 38 4 5 secs Madras Cup Distance 11 miles-• Laing s Taweig Warren Mrs J H Marshall s Sultan Jehan (7st 12lbs) Townsend Mr P J Stanley s Suaidan (7st 9lbs) H Black Mr Victor s Shebib (8st 12ibs) Simmons Won by 11 lengths 1 length Time—2 mins 50 3 5 secs Bandaranaike Cup Distance 5 furlongs 23 yards-Mr Douglas Maratib (7st) Japheth Mr (A Laing & Misk (7st) H Black Mr S H Moosajee s Brigand (7st 3lbs) Townsend Mr A B Rickett s Asad Pasha (7st 123bs) Spackman Won by 1 length 1 length 1 line—1 min Q 4 5 Rece Roberts Cup Distance 1 mile ---Mr P J Stanley's Suaidan (7st 2lbs), Black Mr A C Abdeen s Adwan (7st 11lbs) Townsend Mr Douglas Manik (7st 9lbs) Ward Mr C A Laing's Good Gold (7st 10lbs)
Japheth Won by a neck and 2 lengths Thre-1 min 52 2 J sees Lawyers Cup Distance 1 mile — Mrs P Fenwick s Nigger Minstrel (9st) Spackman Captain and Mrs Fenwick's Ladysylvia (7at 10lbs) Simmons Mr V M A Rahiman s Surprise (Sat 51bs), J Rosen Mr Brooks a Offguard (7st) Japheth Won by 3 lengths neck. Time —I min 41 1 5 secs Watagoda Stakes Distance 1 mile-Mr Dougha Sonchus (7st 7lbs) Ward Mr Douglas Albert (Set 5lbs), Edwin Silva 2 Mr P Don Amris Kieff (9st) W Silva Won by half a length, 5 lengths Time 1 min 44 4 5 secs

Cevion Turi Club Cun Distance 1 mile Mr Severne's The Sultan (7st. 13lbs), Ward 1 Mr Donglas s Maynooth (Set Sibs) Burgess 2 Mesers Bartlet and Gibson s Passion (Set 1th) Williams Mr Wijssekars s The Lad (8st), W Silva Won by 34 lengths, 4 length Time—1 min 42 4-o sees Desoyas Cup Distance 11 miles-Mr Merrill W Pereira a Zummar (8st 4lbs) Mr C A Laing a Tawfig (Set 11b), Warren 2 Mr Victor's Shebib (7st 7lbs), Simmons Mr C A Laing's Goodgold (7st 7lbs) Ward Won by 1 length, neck Time-2 mins 24 3-5 secs Horn Club Cup Distance 1 mile -Mr Donglas Sonchus (10st 7lbs), Capt Travers Mr R Meaden s Solfast (11st 10lbs) Connor 2 Mr P Don Amaria Kieff (11st, 81bs), Seddleston Mr R C Paterson's Duncans Holiday (11st 6lbs). Howie Won by half a length short head Time-1 min 50 4-5 sees Governor s Plate Distance 11 miles -Mr G L Lyons Powders (8st 10lbs), Warren Mr A E DeSilva s Abderdonet (8st 7lbs), McLoughin Mr A E DeSilvas Louvello (8st 11lbs), Mr Douglas Dec Street (7st 12lbs) Won by 1 length Time-2 mins 12 25 8668 Manning Cup Distance 1 mile --Mr Douglas Dec Street (7st), Ward Mr G L Lyon's Chaternach (9st 6lbs) Warren Mrs F Fenwick's Nigger Minstrel (7st 2ibs) Japheth Major A J S Featherstonhaugh and G Fellowes a Bliasful (8st 6lbs.) Townsend 4

Won by 3 lengths, 1 length.—Time 1 min
472 5 sees

Schoöeld Cup Distance 1 mile —
Mr P J Stanley's Trickster (11st 4lbs),
P C Claughton
Mr Douglas Skipness (12st 2 lbs) Walles 2
Mr P Don Amaria Kieff (10st 2lbs)
Travers
Captain and Mrs Fenwick's Careless (12 st
7 lbs.) Fielden
Won by i length 1 length, Time—1 min
562-5 sees.

Karachi

Won by head 14 length Time-1 min 44 R. R. S. Cup Distance 6 furlongs ---H H the Maharaja of Kolhapur a Former (9st). Perkins Mr Nardeshirs Glenbuck (8st), Clarke Mr W Bird s Clairette (8st. 7lbs), Bowley 3 Miss Lilabai Bhosle a Gadyach (8st 4lbs.), Rosen Won by 11 legaths 11 lengths, 2 lengths Time—1 min 16 1 5 secs. Shri Shahu Maharaja Memorial Cup Distance 1 mile Mr M C Patel s Frater (8st 6lbs) Evans 1 S S Akkasaheb Maharaj s Elizastar (7st 111b), Rosen H H the Maharaja of Kolhapur a Radha pyari II (8st 11ibs.), Obald Mr Godfrey s Gailowglass (8st 9ib), Bow lev Won by 2 lengths 2 lengths and short head Time—1 min 45 seca Shri Shivaji Maharaja Commemoration Cup Distance 1 mile-Mrs Goolamali s Old Scar (9st Sibs), Howell 1 8 Akkasaheb Maharsjs Saloon (7st Sibs), B Rosen Mr Yusuff Haroon s Doyska (8at 10lbs) Obeid Mr Yusuff Haroon s Tea Dance (8st 9lbs), Evans Won by i length 2 lengths, 2 lengths
Time—1 min 45 sees 8 Akkasaheb Maharaj Cup Distance 11 miles Miss Lilabai Bhoele s Saloon (7st 5lbs), Mrs Goolamalis Old Scar (9st 7lbs.), Howell Mr Yusuff Haroon's Devaka (8st. Aba.), Obsid Won by | length Time-2 mins 14 2-5 Shri Asisaheb Maharai Cup Distance 12 miles-Chief of Miraj s Jalal (8st 16lbs), Harding 1 Mr Mulla Fathai a Amin (7st Siba), B MacQuade H H the Dowager Maharani s Hattamtai (8gt 6lbs) Rosen Mr Haji Abdulla Mans s Sannam (Set) Howell

Won by I length Time-2 mins 23 sam.

Sir Leglie Wilson Cup r Leslie Wilson Cup Distance 11 mi Mr Shahin s Azroom (8st Siba), Selby H H the Downger Maharani s Farai (8st 12lbs) Rosen Oosman Mehdit Anwar Pasha (8st M-6lbe) Hill Mr All Bin Talibs Falcon (8st 6lbs) Thompson Won by 2 lengths 1 length short head Time—2 mins 24 secs Knowsley Cup Div Il Distance 6 furlougs -Mesars Newman Sanders and Gregory s Dona Sauvage (8st 21bs) A Clarke Mr McElligott s Corn blake (8st 4lbs) L Clarke Mr Keystone's Wontblong (9st 7lbs), Foreyth Mr Lyon's Galactic (7st 13lbs) White Won by 11 length 11 length 11 length Time—1 min 16 1 5 secs Knowsley Cup Div I Distance 6 furiones -H H the Muharaja of Lolhapur's Former (8st 11lbs) Forsyth Mr Keystone s Miss Bonzo (8st 6lbs) H Black Mr Venkoji Rao s City Lights (7st 5lbs) Lvans Mr Wahabs Old Scar (7st 10lbs) Boughton Won by I length 4 length, neck Time-1 mms 16 1 5 secs

Labore

Kalat Cup Distance about 7 furlongs-Lt Col A S Kirkwood s Florio (7st 11lbs), J J Wallsoo Lt -Col S A Bray (10st 3lbs) Balfour Bray's Knight Bathelor Mr Ranj Bahadurs August (Sat 91bs), Alford M Rafie Marwan (at Мx Chasita Won by 1 length, 3 lengths 2 lengths Fime—1 min 44 2-5 s.cs The Civil and Military Gazette Cup Distance about 1 mile 1 furlang-Capt Bernard's Barnstaple (9st 7lbs), Owner Major G Haslam (9st), Barnett s Balaklava Lt -Col B B Edward a Grand Display (11st 1lb), Capt Wansbourough Mr Inder Sain s Coup de Main (11st 21bs), 1aylor Won by 1 length 51 lengths 11 lengths Time—2 mins 1 sec Governor's Cup Distance about 1 mile-H the Maharajah of Kashmir s Trou badour (9st 8lbs) Rozbergh Capt J Inglis Snow Boat (9st 9lbs), J Bonnelly Donnelly Mr B B Taj Mahd Khan's Santiago (8st 22ts.), Purtocaingh

Capt B B Freer's Dun Laoghaire (7st 7lbs) Bona Won by | length 1| lengths Time—1 min 45 1-5 secs Gold Cup (Div I) Distance about 7 furlongs-Mr Tajmahomed Khana Caretaker (9st 2lbs), R Alford Mr M Shield a Rathowe (Set 41bs) Ring MARATE Sir Henry Crark and Capt Saulez's Torch Bearer (7st 2lbs cd 7st 3lbs), Mona The Begum of Mamdot s Helios (9st 5lbs)

J O heale Won by 4 lengths 1 length 1 length Time-1 min 39 4 5 sees Gold Cup (Div II) Distance about 7 furlongs Sir Henry Craik and Capt Saulez s Negli gent (8st 6lbs) Rigiford Mr V G Hays Cheery Boy (9st 2lbs) Roxborgh Ashburner & Rocket II (9st 11b), J O Nealo Capt J Ingli's Snow Boat (9st 12lbs)
Purtoosingh Won by 4 length, 4 lengths, 4 lengths
Time — 1 min 32 secs Indian Grand National-Distance about 3 Miles-Mr V (alders Var Plum (9st 7lbs) Sherston Mr H N Mac Laurin's Half Note (10 st 12lbs) Mr Edward Capt. L M Benn's Galltee Princess (10st 6 lbs.) Owner Mr J R Charle's Kelly (10st 9lbs.) Mr Heneker Won by 3 lengths 4 lengths 11 length Time—6 min 20 sers

Lucknow

Indian Grand Military Steeplechase Distance about 21 miles Steeplechase Course Capt P J Hilliard & Mount Verdant (11st 7lbs) Owner Capt P J Hilliard's Just Cause (12st 10tbs) Major Davev Mr W F Lamb s Moon Magic (9st 4lbs) Alford Major J C Walker's Wedding Day (12st 10hs) Capt Moseley Won by 2 lengths 2 lengths 3 lengths Time-4 min 35 secs Army Cup Distance 7 furlongs ---Major C M Forster and Capt J A C O Hara s Golden Cross (11st 81bs), Capt O Hara Major F M Kirwan's Flop (10st 4 lbs), Capt Harvey Major General H K Bethell and Capt W Nevill a Honeymooner (12 st) Capt Nevill Lt -Col B B Edward a Grand Display (11st 6lbs) -Capt Moseley Won by 9 lengths short head and neck Time—1 min 80 8 5 secs

Lucknow Grand National Distance about 2) miles over steeplechase course Messrs Macmullen Saunders and Sherston s Var Plum (11st 5lbs) Sherston Mr H V Maclaurin a Halfnote (11st 13lbs) Owner Capt H D Totasingh Tuckers Upon (9st 9lbs) Won by 4 lengths 8 lengths mins 32 2-5 secs Time-Louis Stuart Cup Distance 1; miles-Mr Rangbahadurs Harlequin (7st 8lbs) Raifour Lt -Col G Conder a Crossway (10st 2lbs) J O Veale Major J Douglas Bramhope (8st R Alford Alba), Won by 3 lengths, 2 lengths mina 37 secs. Nanpara Cup Distance 1 mile 1 furlong-Sir Henry Craik and Capt Saulter Torch-bearer (8st 11b od 8st 2lbs) Roxburgh 1 k B laj Mohammad Khan s Santa Claus (Set 9lbs) R Alford H H the Maharaja of Kashmir s Chamati (11st 7lbs) J O Yesle Won by 11 kingths, neck Time—1 min 09 2-5 scc∎ Jehangirabad Cup Distance 7 furlougs on the Cup Course Mr K B Taj Mohammad Khan s Care-taker (9st 41bs) R Alford Mrs Ashburners Rocket II (7st ed 7st 1lb) J O Neale Mr M Shield a Rathowan (7st 10lbs) Bunetta Mr Kashi Charag s Truthful (10st 4lbs) Dobie Won by 3 lengths 4 length 14 lengths lime—1 min 30 2-2 secs Governor a Cup Distance 5 furlougs on Cup Course Lt Col G Conder s Flag Lieutenant (9st) Rozburgh Mr C B larrar s Tolworth (9st) Lowrey 2 Lt Col. G Conder and Capt M Cox Sweet Fragment (8st Sibs), J O Neale Mr S Khanna Winslow (8st), Purtoosingh 4 Won by a neck a neck 1 length, 1ime-1 min 1 3-5 secs Fownes Cup Distance 11 miles Mr Rang Bahadur s Hariequin (8st 3lbs) Bond Mr S C Woodward s Peekaboo (9st 9lbs) Capt Bernard Capt J C Ferguson s Absorbent (8st 4lbs)
Ringstead Capt M Cox s Solent (Sat 61bs), Stevenson 4 Won by 4 lengths a short head, 11 lengths Time—2 mins 10 1 5 sees

The Civil Service Cup Distance 7 furlougs Lt -Co) G Conder s Flag Lieutenant (9st The | Roxburgh Mr S Khanna s Winslow (8st 2lbs) Pur toosingh It Col G Conder s (rossway (9st), J O Neale Messre Anthony and Stewart r Cadi (8st 11lbs) Bond Won by 1 length, 1 length 1 length Time-1 min 27 3-5 secs Harcourt Butler Cup Distance 5 furlongs-Mrs Ashburner a Rocket 11 (7st 8lbs)
J O Neale The Begum of Mandot * Helios (8st 6lbs) Stevenson Major D Vancenen s Heiress (7st 4lbs cd 7st 7lbs) Lowrey Mr Man Mohan 8 Doubloon (7st ed 7st 3lbs) Purtoosingh Won by 1 length, 11 lengths 11 lengths Time—i min 3 3 5 secs

Madras.

Kirlampudi Cup Distance 5 furlongs-Nawab M M.A Lhan s Subtlet: (7st 9lbs) Letson Mrs Clarke s Arran Comrade (8st 71bs), Gunn Rajah of Ramuad s Hill Ploner (7st 11lbs) Caldwell Govindrai a Helon a Glory (8st Southey Won by 1 length 2 length 1 length Time
—1 min 245 sees Hajee Sir Ismail Sait Cup Distance 1 mile Brook a Subrang (6st 6lbs) McCarthy Alı Bin Talib s Alamira (7st 6lbs) Rook Ibrahim s Match Box ("st 11lbs), B McQuade Mrs Mashal's Rol de Lair (set atromone The Venkatagiri Cup Distance 6 furtongs-Mrs Goldsmith a Colombo (8st 10lbs), L Clurks Mr Khalil Ebrahlm's Yeldrum (8st 8ibs) Bylands Mr Rangilla s Jaibachi (8st 10lbs) Speck mar Mr Reddy s Sattani (8st 5lbs) Forsyth Won by I length I length a neck fine-1 min 24 3-5 secs The Mysore Cup Distance 1 mile.— Mr Jayadev s Chanticleer (8st) James

Mr Annamalal Chettiar's Brutus (Set 81bs)

Won by a length 11 lengths, neck Time-

Mrs Clarke s Recall (9st) Bylands

Mrs Khanna s Swaran Latta (9st) F Black 2

WINGE

1 min 45 secs

The Governor's Cup Distance R C and distance Mr Wishart's Bridal Knot (7st 12lbs) Weagg Mrs Clarks a Miss Orkney (9st 6lbs) Rylands Mrs Walle's Yuwill (8st), Boughton H H the Maharala of Kolhanur a Panrika (8st), Whiteside Won by 8 lengths 2 lengths 1; lengths Time—2 mins 50 sees Banganapalle Cup (Div II) Distance 6 turiones-Mr Moosa M Hoosain s Mandate (Set 4lbs) Gunn Mr Shamlan s Kurtubs (7st 7lbs) Ald ridge Mr McElliott a Million Dollar (7st 9lbs) Rankin Mr Murty's Mudler (8st 6lbs), Spackman 4 Won by ! length, | length | length Time-1 min 23 1 5 secs The Banganapalle Cup (Div I) Distance 6 furlonge Mr Bomasundarum s Fancy (7st 11lbs) Forsyth Rajah Ramnad s Statesman (7st) McQuade Mrs Kasis Atsban (7st 11lbs) H Black 8 Mr Syed Bin Comar a Lamington (8st 9lbs), Luby Won by 21 lengths, head, head. Time-1 min 22 3-5 sees The Decmar Cup Distance 1 mile H H the Maharaja of Kolhapur s Bhavani Presed (7st 3lbs) Whiteside Mr Kadum's Falthful II (8st 11lbs), Spackman Mr M. R. Reddy's Sattam (9st 3lbs), Foreyth Mrs Machal s Bakhtiar (8st 7lbs), Wragg, 4 Wou by 1 lengths I length | length Time -1 min 58 accs The Cevion Cup Distance 1 mile-Mrs Goldsmith # Eager Mike (9st) L Clarke Mr Annamalai Chettiar & Brutus (7st 6lbs) Leeson Mrs Clarke's Dark (8st 18lbs), Forsyth Mr Nugeot Grant's Raft Duck (6st 9lbs.) Brackman Won by head, 12 lengths, 2 length. Time-1 min. 42 2-5 sees Willingdon Plate Distance 11 miles-Mrs Mashel's Sultan Johan (7st 11b), EVERS Mosers Ardeahir and Khuda Buka Islan (7st.), B Mc Quade H. H. The Maharaja of Kolhapur s Presad (8et) Airidge Abdulla Nagaimsh s Arkan (7st.), H Black Won by 1 length, 11 length, neck. Time 3 min 22 4/5 sees

Kirlamona Cup Distance & furiongs-Mr Rosario's Camilli (Set 51bs) A Clarks 1 Mr Walles Movolla (9st Sibs) Boughton Mr Mahemayavenkatagiri s Ragtime (7st 11lbs), Gethiu Raja Parlakimidi s Prospercian (9st) James 4 Won by 21 lengths, short head, 1 length, Time—1 min 1 4/5 secs Lucknow Plate Distance 6 furlongs-Meens Newman Sanders and Gregory Dona Sauvage (7st 2lbs), Gunn Mrs Evans Rosenante (7st), White Mr Lyon's Galactic (7st Sibs) Evans Mr King s Tortord (9st) Lyinads Won by 1 length 11 length 12 length Time—1 min 17 secs Maharani of Venkatagiri Cun Distance 11 Mrs Clarke a Becall (9st 12lbs) Forayth Mr Annamalai Chettiar s Brutus (9st 6lbs) A Clarke Mr Jayadevia Chanticleer (9st 2lbs). James Messys Gramaty and Sambandam s Sukhapale (7st 2lbs), Gunn Won by a head, 2 lengths, 2 lengths Time-2 mins 12 nece The Bobill Cup Distance 1 mile Mr M M Talib s Zozan (7st 9lbs), Thomp H H the Maharaja of Kolhapur's Bhavani Presad (7st 8lbs), Gethin Mr Khalil Ehtahim Yeldrum (8st 15lbs) Forevth Mr Galjar's Delhi, (7st 12lbs) Evans Won by 1 length 1 length, head Time-1 min 52 2/5 secs Travancore Cup. Distance & juriongs-Mr Essaye s Little Trouble (8st 12lbs), Davidson Mesara Newman Saunders and Gregory's Done Savage (8st 1lb), Southy Essaye a Happy Baby (8st 1lb), Mr Yomu a Ardmore Lass (8st) Forsyth Won by head 11 lengths, 11 lengths Time—1 min 15 3/5 secs Sivaganja Cup Distance Sintiones... All Asher s Radha Devi (7st 9lbs), Caldwell 1 K S B Swamy's Chanson (7st), Book Mr McElligot a Spring Song (9st 7lbs) Forsyth Capt Wilkin s Sivaji (8st Siba), F Black Won by 11 lengths, 1 length, 2 lengths Time—1 min 18 3/5 secs Pariakimedi Cup Distance 11 miles-Mr Rapahand's Akram (7st 7ibs), Book Mr A G Rasjila s Jaibachi (7st 11lbs.), LACROD Mr Nawab Bangan Palle s Mashal (7st Sibe), Davison Mr Brook's Subang (7st 12bs), McCerthy 4 Won by a length, Time-2 mins 24 3/4 mes.

B. C T C Cup Distance 11 miles-Mrs Clarke s Ramsh (8st. 10ibs), Gunn Mr Gem s Essex Brook (7st 11lbs), Davison 2 Measts Govindaraj and Capt D Arcy a Helen s Glory (9st 1jb) H Black Mr Marrot s Lira (8st 11lbs), Dillon Won by 21 lengths Time-2 mins 10 secs The Ramnad Cup Distance 1 mile-Mr M M Talibs Zosan, (8st 3lbs) Thompson Mr Rozario a Billy Boy (8st 51ba) Clarke The Mahayaja of Kolhapur s Shall (7st) Rankin The Maharajah of Kolhapur's Sayabo (7st 10lbs), F Black Won by head, 1 length, 1 length Time-1 min 23 sees The Cochin Cup Dutance 11 miles-The Vawab of Banganapalle s Mashal, (8st 2 lbs) B McQuade Mr Abdulla Nagairaish s Arkan (8st 1 lb), Spackman Ali Bin Talib s Falcon, (9st) Thompson Mrs Mashal's Sultan Jehan (9st 21bs), **Forsyth** Won by 1 length 1 length, neck Time 2 mins 56 1/5 secs Distance 1 miles-The Yendayar Cun Mrs Clarke s Recall (8st 10lbs) Forsyth Rajah Swaganga s Aldridge Hazelgal (8st), Mr Marrott s L ra (7st 11lbs), A Clarke Mr Newman Saunder's Vulcan, (Set 10lbs.) Luby Won by 24 lengths 4 length 34 lengths Time-2 mins 40 1 to sees The Farcwell Plate Distance 5 furlongs-Lyon's Glowing Embers, (8st 13 lbs) Evans Lyon s Crinoline, (7st), White Mrs Goldsmith s Frank Dale (9st 31bs) L Clarke T R Eaus Herring, (9st 3lbs) Boughton Won by 12 lengths Time-1 min 3 8/5 80CS Measut. Governor General a Cup Distance 11 miles

H E Viceroy's Honeydew (8st 5ibs),
Roxburgh
Mr Hsy a Cheery Boy (7st 13ibs) Tymon. 2
Sir Henry Craik and Capt Saulez a Torch
bearer (7st 8ibs) Lesson
Mr Shield a Rathowen (8st 3ibs) Baliour
Won by 1 length. Time—2 mins 81/5 secs
Lincoln Flate Distance 7 furlongs—
H E the Viceroy's A La Violetto
(9st 12ibs) Ringstead
Lt-Col Conder and Capt Cox a Sweet
Fragment (8st 3ibs), Roxburg
Lt-Col Conder's Loyalty (8st 12ibs),
Bo O'Neals

Mr Manmohan's Brussels Sprout (7st car 7st 5lbs) Purtouingh Won by dead heat 2 length, 1 length Time—1 min 27 secs Governor-General's Cup Distance 11 miles H E Viceroy's Honoydew (8st 5lbs), Roxburgh Mr Hay a Cherry Boy, (7st 18bs) Tymon Sir Henry Craik & Capt Sanier's Torch bearer, (7st 8fbs), Leeson Mr Shield s Rathowen, (Set Sibs.) Balfour Won by 1 length Time-2 mins 8 1/5 secs Mysore Desaraj Les Memorial Plate Distance 6 tur Raja of Bobbill a Lance Thrust (7st), H Black Raja of Ramnad s Pamela Marv (8st 8!bs), Rylands Mrs M Clarke s Arran Comrade (7st 12bs), Selby Hi jes Sir Ismail Sait s Vandalusia (7st Libs) McCarthy Won by short head, I length | length Time-1 min 181/5 sees Stewards Cup Distance 6 furlongs— Browning and Harley 8 Winks (8st 11b) Whiteside Raja of Bobbilli a Colin (ampbell (7st 12lbs) Meekings Yoonus s Ardoore Lass (7st) McCarthy Mr Lyon a Crinoline (7st) Hona Won by 1½ lengths 1 length and ½ length Time—1 min 16 2/5 secs The Bobbilli (up Distance 11 miles-Mr Rambho, Kashibhov a Mushoor (8st 3lbs) Thompson Mr Rangilla s Rushdi (7st 8lbs) Selb) Mesers Kasper Khan and Nahmuddin a Hamizah (9st 5lba) Howeli Mr Imamuddin s Shekib (7st 7lbs) Vc Carthy Won by 1 length ¼ length n≪k Time—2 mins 30 secs The R. C T C Cup Distance 11 miles-The Raja of Bobbilli s Waterchute (9st), Meckings Akkasaheb Maharaja s Gadyach (7st 9lbs), Wrighitt Mr Y L Govindaraj s Val Haki (sst 7lbs), Whiteside Mr Laird's Second Shot (8st 6lbs) Ry-Won by 14 lengths 4 length and 4 length Time—2 mins 18 3/5 secs Yuvaraja of Mysore Cup Distance 1 mile Mr Lesaye s Brutus (9st 13lbs) Meekings 1 Mr Lesaji s Sky Rocket (7st) McCarthy Mrs M Clarkes Chanticleer (9st 5lbs.), Selby Mr Nawab of Bangapalle's Moon Beam (7st), B McQuade Won by 1 length 1 length and 11 lengths. Time-not taken

Maharaia of Mysore Cup Distance 14 mile-Mrs. M. Clarke a Recall (7st 13lbs) White Mrs E Paulie s Warden (Sat 11b) T Hill 2 Chunder's Jack Falloch (8st 9lbs.) Cooper 3 Mrs M Clarke's Royal Bazar (Set 111bs) Selby Won by head 31 lengths, neck Time-2 mins 16 secs

Octocomund

Governor a Cup Distance 1 mile 3 furlons Govindaraj a Val Haki (7st 9lbs.) Mendoza Distance 1 milc ? furlongs Newman Saunders Vulcan (7st 6lbs) Lee His Excellency Sir George Stanley s Roun delay (7st 1lb) B VcQuade Gregson a Stolen Hours (8st 6lbs) Cooper Won by 1 length 5 lengths 8 lengths Time—2 mins 26 1/6 secs Guindy Cup Distance 7 furlongs Saunders and Bewess Jurwa (7st 8lbs)

Akkasahib Maharaj a Shahzaman (8st 21bs) Evans Mrs Kazi Atshan (8st 5ibs) B McQuade 3 Hazamv s Ballard (8st 11lbs) Howell Won by 1 length, 3 lengths 1 length Time—1 min 41 1/5 sees Banganapalle Cup Distance 7 furlouge Mr Govindaraj s Val Haki (7st 6lbs) Mendoza Mesers Wild and Clarke a Reason (7st 101bs) F Black Mr Vewman Saunders Vulcan (7st 7lbs)

Leenon Won by I length and I length Time-1 min 81 secs Sivaganga Cup Distance 12 miles-Akkasaheb Maharaja Gadyach **EVADE** Govindaraj a Val Haki (9st 4lbs) Men doza E Sir George Stanley's Roundelay (8st) Wreghitt Newman Saunders s Vulcan (8st 12lbs) Leason Won by 11 lengths, 1 length and 5 lengths Time-2 mins 14 2/5 secs

Hajee Sir Ismail Sait Cup Distance 7 furlongs-E Hazamy s Isloog (8st 4lbs) Howell Dowager Maharani of Kolhapur a Hishan (7st 11lbs) Evans Saunders and Bewess Jurwa (9st 21bs) Cooper Ebrahim Moosafari s Chabookchi (7st) Mendoza Won by 1 length, 1; lengths and head Time—1 min 42 sees

Poons.

The Dealers New Plate Distance 11 miles— H H the Dowager Maharani of Kolhanur's Hattautai (7st 7lbs) (cd 7st Sibs) Evans Ardeshir s Hamiyah (9st 3ibs), Mr A C Reynolds Mr N Ardeshir s Hakim Pasha (7st 7lbs), McCarthy Mr Fahad Rummah s Thaboor (6st 6lbs) (cd 6st 9lbs) Fletcher Won by 1 length, 4 lengths short head Time 2 mins 33 sees The Trial Plate Distance 1 mile-Terms for horses W A & C reduced 10 lbs H the Aga Khan s Costaki Pasha (9st Olb) Burn H H The Aga Khan's Buland (9st 71bs) Capt L A Elgee and Mr G Y William son a Tel Asur (9st 7lbs) Reynolds Mr N Begmahomed & Crusty (9st 11b) Marra ble Won by 1 length, head, 8 lengths Time-1 min 43 3,5 secs The Criterion Distance 7 furlongs— Mr Oscott and Mrs C Malone & Glenaimond (8st 2lbs) Leeson Mr Eves Gav Day (8st 3lbs) C Hoyt Mr P B Avasia s Garcon (8st 2lbs) Black Mr Kelso s Phare (8st 3lbs), Harding Won by 2 lengths 11 lengths 1 length Time—1 min 33 secs The Willingdon Cup Distance 11 miles E the Viceroy s Honovdew (9 st 3lbs) Edwards H H the Maharaja of Idar a Tout A-Coup (9st 10lbs) Selby Mr Hoosein Kadum's Walvera 11 lbs) Harding Mr Sultan M Chino; s Red Rose (7 st 2 lbs), Whiteside Won by 4 lengths 2 1 Time—2 mins 11 sees 2 lengths 2 lengths The Lousdale Plate Distance 1 mile-Mr Eves The Vile (7st 6ibs) S Black M٠ r H M Mchtas Spanish Wish (8st 6lbs) Davison Mr Kelso s Amsel (7st 8 lbs) Harding Mr J J Murphy s Brat Peau (9st Olb) Peck Won by 2 lengths short head neck Time—1 min 41 sees Governor s Cup Distance B & and Distance Akkasaheb Maharaja Ghafiah (7et 4lbs) Whiteside A Lookmanji s Darianoor (9st 6lbs.) Selby Mr Lookmanji s Dilsher (9st 12lbs)

H H the Maharaja of Kolhapur s Mushoor

Won by 4 lengths short head, 1 length. Time—3 mins 6 1/o sees

Walker

(Ast Sibs), Obaid

The Western India Stakes Distance 11 miles—
Mr V Recenthal's Manipulator (7st 10lbs, 'carried 7st 11lbs.) Seiby 1
H H the Aga khan s Buland (9st 10lbs), Walker 2
Mr Pines In the Gloaming (7st 5lbs) H McQuade 3
Mr R. K Bowie's Nightjar (8st 6lbs), Edwards
Won by skort head 11 lengths neck Time—2 mins 3 1 5 sees
The Caneshkhind Plate Distance 6 fur longs—
H H Aga Khan s Costaki Pasha (10st) Walker 1
Mr Kelso s Flourish (7st 12lbs) Harding 2 Mr M C Patel s Cavern (7st 4lbs), White-
3ide Mr Diamond kum Bak (8st 9lbs) Kum
Won by 1 lenyth short head, short head
Time—1 min 19 3,5 secs The Poons Plate Distance 6 furlongs— H H the Maharaja of Kolbapur s Billy
Button (6st 101bs carried 6st 12 lbs), Stokes
Mr Eve's The Vile (8st 31bs) Brace 2 H H the Maharaja of Idar's Staton Ross
(8st 7lbs) Kirby 3 Mr A Lookmaniis Turlogh (7st 6lbs
carried 7st 8lbs) Dillon 4 Won by 2 lengths short head 21 lengths
Time—1 min 1, wes The Aga Khan's Cup Distance 11 miles—
H H the Aga Khan s Buland (9st 7 lbs) Walker
Mr J J Wurphy Bray Beau (9st) Peck 2 Mr V Rosenthal s Manipulator (8st "The)
Bowlev Mr R K Bowie's Nightjar (9st 7lbs)
Edwards 4 Won by 1 length > lengths 1 length
fime—2 mms 36 secs The 8t Leger Plate Distance R (and
Distance— Mr_ Oscott s Private seal (7st 13lbs)
Peck Ur Gem's Chaboutra (7st 9 lbs.) Evans
Mr C J H Bolton Waltese Cross (7st 11lbs) Walker
Mr Shentidas Askuran's Psaltery (7st) Davison
Won by 1½ lengths short head neck Time—2 mins 48 secs
Quetta
The Army Cun Distance About 21 miles -

The Army Cup Distance About 2½ miles—Major Gotte s LookAhead (11st 71bs), capt Hill
Mr Kayes Mali (10st 71bs) Owner
Capt Becks knights Bridge (11st)
Capt Bellentine
Won by 1 length, head 1 ime—5 mins
5 25 sec

Secunderabad

Nizam s Cup Distance race course-Raja of Sivaganga and Captain f L Lane s Hazel Gal (7st 9lls) Evans Nawab Mir Mahdi Ali khana Subtlety (8st 9lbs) Thompson Mr M C Patels Frater (Sat 4lbs) Howell Aswab Moinuddoula s Play Day (7st 9lbs) Meckings Won by 11 knoths 1 knoth Time-2 mins 1 5 sees Sahebzada s Cup Distance 11 miles-The Nawab of Bang (8st 4lbs) Meckings Bangamapalli s Mashal Raja Dhanrajgiri s Burham Beg (7st) McCarthy Mr J H Wadia's kashar (9st 4lba) Obald Wr S Andeshirs Mint Master Won by ! longths 1 length nock Time-2 min 31 4 2 secs Raja khajapershad Cup Distance 7 fur longs ... I brahim s Ahnaf (Sat 91ba), Mickings Mr G Sassoon s Gazi (7st 11lbs) Schw Mrs Goolam Ali s khalil khan (9st 4lbs) Ohaid Mr S A harim's Wajee (8st) Whiteshie 4 Won by 11 lengths 1 kngth 1 mgth Fakhr il Wulk (up Distance 1 mile-Newab Mir Wahdi Altkhan's Vivinieter (8st 7lbs) liceson harl of Shannon's Summer (8st 9lbs) Clarke
Raja of Sivaganza and Captain T L Lane s
Hazel Gal (9st 7lbs) Hill Nawab Mir Mahdi Ali khan s Magic Runner (set 10lbs) Thompson Won by 1 length 1 length and 2 lengths Time—1 min a0 sees Salar Jung Cup Distance 1 mile -Mr J Wadin's Kashai (9st 4lbs) Obaid Mr Hoosein Tamair 5 Labyar (7st 11]bs) 1 2 Mr M Mohomed Oomer's Mangur Pasha (8st 2lbs) (larke Mr A (+ Rangillas Junel (7st 6lbs) Whitende Won by 11 kingths 4 lengths and 2 lengths Time—1 min 59 % δ sees Besidents Cup Distance 7 furlongs— Mr M All Asker a Radha Devi (9st 21bs) Meckings Wr A G Rangllia a Magnetic (9st 7lbs) Sciby Nawab Mir Mahdi Ali Khan s Woh Lea (8st 10lbs) Thompson Mesers M G Gramany and M P Dora Rajs Sukhapala (8st 5ibs) Bylands
Won by I length I length and 1 length
Time—I min 36 3/5 sees

Tollygunge

Governor's Cup (Div II) Distance about 9 furlongs... E H Savers a The Scorplon 10lbs) Ralph
C G Demetriadis s Kimrod (9st 13lbs),
Forbes
Mrs I P F Campbells China Bird (10st
12lbs) Galstaun

A Manasceh's Hactiki (9st 7ibs) Pierson Won by 1 length 1½ length and 4 lengths Time—2 mins 17 secs

Governor s Cup (Div I) Distance about 9 furlouse-

NW Kennedy s Sirse (9st 11 lbs), Forbes 1 H Bail a Titbit (10st 13lbs). M Galstaun 2

S K Bhatters s Lady Olive (10st) Planson 3 Dunbar and McGee a Sparkling Hock (10st Sibs) Imrie

Won by 21 lengths 5 lengths 2 mins 14 4/5 secs Time-

CRICKET

CEYLON TEAM'S INDIAN TOUR

Bombay ---

214 and 85 for 5 Ceylon Bombay 844 for 7 (declared) 231 and 122 for 8

Ceylon Patiala

Karachi -

Karachi 187 and 154 for 4 Cevion. 326 for 8 (declare 326 for 8 (declared)

291 and 198 Stad 882 and 92 for 5 Ceylon

Lahore -

Northern India XI 384 for 9 (declared) Ceylon 167 and 187 for 2

Ceylon 287 and 201 Combined XI 218 and 207 for 7

Ceylon 160 and 183 Madras C C 108 and 188 for 5

Railmt-

Western India States 176 Ceylon 136 for 7

Cevian -

Ali Ceylon 125 for 3 M C C 186 for 7 MCC

Dolhi Roshanara Club Tournament ---Western India States 309 and 17 for 1 Maradot Club 145 and 180

Sind Pentangular ---

228 and 266 for 9 Moslem 280 and 223 for 7 Hindus

Lahore-

All India or ' The Rest' --

All India 287 and 42 runs The Rest 299 and 73 runs

Nagpur Triangular Tournament (Sarangar Cup)—

164 and 164

Mahomedans 164 and Parsis 263 and 63 for 3

Patiels Crescent Club 57 and 107 All India England XI 430

Роопе....

Poons Club 280 for 6 Bombay Gymkhana 1 128 and 188 for 7

Secunderabad Moinud Dowlah All-India Gold Cup Tournament

Karachi 151 and 289 Rombay Freelooters 606

TENNIS

Allahahad.

Ali-India Tournament ---

Men s Singles —Capoor beat Ahad Hussain 60,62,62

Women's Doubles -- Miss Sandison and Miss Gibson beat Miss Peppe and Mrs McAlister 6-1 6-0

Mixed Doubles --- Capoor and Miss Sandison beat Brooke-Edwards and Miss Gibson 6 3,

Women's Singles -- Miss Jenny best Miss Leila Row, 7 p 6-3 Sandison

Bombay

Western India Championships-

en s Doubles—Final —Kawachi and Fujikurajiro beat Satoh and Miki, 6-8 6-4 6 8 Men s

Mixed Doubles—Final —E V Bobb and Miss Stebbing beat L Gregory and Miss Woodbridge, 1 6, 6-3 6 4

Women's Doubles—Final Miss Bonjour and Miss Stebbing beat Miss Woodbridge and Mrs Mackenzie (bolders), 6 2, 6-3

Men a Singles — Final H. Satoh beat E V Bobb, 3-6, 6-3, 6-3

Women s Singles—Final Miss Bonjour beat Miss Woodbridge 6 4, 6-4

Calcutta.		ì	Bengal Championships-		
Cossipore Hard Courts Championships Men s Open Doubles S Surl a Mehta beat S J Matthews and 6-4 6-8, 6-1	nd ·	C L	Men s Singles —W S Michelmor J Matthews 6 4 1-6 7 5 5-2 Women s Singles —Mrs Graham Hanson 7 5, 6-1 Men s Doubles —A Hill and D	beat	Mrs
Mixed Open Doubles G Perkins Harvey Johnstone heat P F P Mrs Parkes 7 5 6-2 Japan vs India—	s and Iome	Miss Tand	B. C. MacInnes and A. J. Gartane 8-6 Women s. DoublesMrs. Stork Williams beat Mrs. Graham and M. 51, 4-6 8-6	1, 7 5 and	, 2-6, Mrs
Japan beat India by 4 matches to	two			bna	Mrs
M Kawachi (Japan) beat Ahad Hus 6-1 6-3	ain (India)	Mixed Doubles —R MacInnes Stork beat L Brooke Edwards Smith, 7 5 3-6 6 2		Mrs
J Fujikura (Japan) beat D N Cap 6-8 6-8	100r (India)	Calcutta Lawn Tennis Championships Men s Singles G De Stefani b Kapoor 75 6-4 6 2		×
M H Satoh and M Kawachi (J L Brooke-Edwards and W I (India) 6-3 6 4	apan Mich) beat elmore	Women a Singles Signorina Va Miss Sandison 3-6, 6-3 8-6 Men a Doubles L Brooks Edv		
E V Bobb beat R Miki 6 3 5 Satoh beat N Krishaaswami,6-1 Brooke-Edwards and R K D Kawachi and J Fujikura, 6-2 3	7 6 7 9 6 1-6 6	SH S-4L catM	W S Muhelmore beat G De S (ount Del Bono 5 7, 8 4, 7 5 6 W men s Doubles Miss Sandison Simon beat Mike Valerio and	itefan 8 n and	il and l Mrs
Kawachi and Satch best Brook and Michelmore 6 3 6 4 S Fujikura best Kapoor 6-3 6 4			5 7 6-8 6 2		
•		HOC	KEY		
Bangalore			Indian Olympic XI Cevionese XI	11	goals Nu
Madras Bangalore Annual Match-			Indian Olympic XI	11	goals
Bangalore Madras	3 2	goals goals	Ceylon Europeans Indian Olympic XI All Ceylon	8	NG goals goal
Indian Olympic Matches— Indian Olympic XI Bangalore XI	4 } 1	goals goal	Calcutta.		•
Bombay			Olympic Trial Viatches-	1	Loal
Indian Olympic Team Matches—	_		Rengal Sind		ጉፎ
Indian Olympic XI Rest of Bombay		goals	Rombay Rejputane	3 2	goals
Indian Olympic XI Bombay Customs		Nu Nu	L P Bihar and Orissa	4	goals
Indian Olympic X1	6	goals	Rengal	4	goals
Bombay Combined Indian Olympic XI	6	goal goals	Delhi Bengal	2	Nul goals
Bombay Presidency	1	goal	Bombay L P	1	goal goals
Aga Khan Cup — Bombay Customs	5	goals	Popush	2 2	Sorre Sorre
Calcutta Customs	2	goals			
Bombay League— Customs	26	pointe	Exhibition Matches— Manayadar State	8	goali
B B and C I Railway	21	points	Bundelkhand	1	goal
Colombo.			Punjab Ali India Railways	7	goals goal
Indian Olympic Team Match-			Inter Provincial Tourney-		
Indian Olympic XI Colombo XI	21 1			9	goel:
Indian Olympic XI Ceylon	10	goal: Ng		2	goal: Nu

904					
Exhibition Match—			Indian Olympic Team Matches—		_
Olympic Team Ail India Railwaya	5 1	goals goal	Indian Olympic XI Madras XI		goals.
Manavadar State	3	goals	Indian Olympic XI	10	goals
Bundelkhand	1	goal	Madras	2	goals
Bengal Sind	+	NZ	Murree		
Lakshmibilas Cup.—	_		Murree Brewery Cup— Welch Regiment	2	goals
Kharagpur Workshops Mahomedan Sporting	1	goal Nu	East Surreys	ī	goal
Beighton Cup —		1-	Nagyur		
Calcutta Customs Bengal Asgpur Ballway	2	goals Nu.	Madrasse Military Service Memorial ment	Tou	rna.
Delhi.			Champions A Team Sherwood Forrester A Team	1	goal Au
Indian Olympic XI Delhi Selected	12	gosls Au			4. 14
Ihansı.		23 84	Nams Tal Trades Cup —		
Indian Olympic Team Match—			St Joseph & College A	2	goals
Indian Olympic XI Aligarh University	10	goals \u	Diocesan Boys' School A.	_	Nu
Jubbulpore.			Poena. kirkee Open Fournament —		
Chowbey (up—				2	goals
King s Regiment Catonment Sports 4	í	goals goal	Brijraj Young Men Poons Pioneer	1	goal
Labore.		-	Aga Khan Cup A F I Club	7	goals
Indian Olympic Team Matches—			Times of India	3	goals
Indian Olympic XI Combined Punjab XI		2 goals 2 goals	Rawalpındı		
Indian Olympic X1		3 gnale	Hot Weather Tournament—	3	goals
University Players XI Madras.		i goal	Indian Hospital Corps Heavy Repair Shop	1	gos!
Indian Olympic Team Matches—			All India Sultan Tournament-		
Indian Clympic XI Madras Pressioncy XI	-	gonis. gonis	Jhansi Heroes Manayadar State	1	goals
	1	FOOT	BALL.		
Allahabad.			Celcutta		
Lastern Command Championship-			Annual International Match-		
Ist Battalou Cheshire Regt		goals	Indiana Luropeana	5	goa la A a
Cameronians		goal	Junior International—		
Bombay			indians Europeans	3	goals
Royal Irish Fusiliers	8	elaon	Trades Cup— Howrah Union	1	-
Duke of Wellingtons	1	goel	Calcutta Police	-	goal Nul
Goesage Cup — B B & C f Railway	•	goals	'I F A Shild— Free Rostine pt	9	goals
Hombay Gynskhana		goal	Fasex Regiment Seaforth Highlanders	ī	goal
Hardwood League (Pirst Divisio	n)—		B Coy Durham Light Infantry	3	gnals
King & Own Scottish Borderers Runners up Attached Section			Ranger's Reserves Calcutta League—		Λu
Harwood League (Second Division	<u>r</u>)—		Durham Light Inlantry		
GIP Railway Ruquers ny YVCA			East Bengal Cooch Behar Cup—		
Runners up Y U C A International Tournament—			Aryans	1	goal
Treland	2	goals	Bhowanipore Younger Cup—		Nu
England	_	Nil	Calcutta Rangers ;	2	goals goal
Ireland Scotland	1	goals goal	Durham Light Infantry Dharbhanga Cup— (alcutta F C	_	٠.
Indian League		-	(Alcutta F C		goals
Bengal Club A			Young Men s F C	ī	gos 1
Runners up king's Circle			Bhowanlpore (Calcutta)		Nu

Jubbulpore	Lucknow Murray Cup—	
Porter Cup	Yorks and Lancs	2 goals-
Prince of Wales Volunteers 3 goals	Cheshims	1 goal
23rd Field Brigade R A 2 goals	Khan Bahadur Abdul Ghafoor Cup	·
_	Rast Yorksbires	2 goals
	Cameronians	1 goal
Karachi	Samla.	
Western Command Championship Final-	Durand Cup-	
· · · · · · · · · · · · · · · · · · ·	King a Shropshire Light Infantry	2 goals
Boyal Air Force Karachi 1 goal	Devons	1 goal
Devoushire Regiment 1 goal.	Tournament Committee Cup —	
Royal Air Force Karachi 1 goal Devonshire Regiment Quetta Nil	Yorks and Lanca	2 goals.
Devonshire Regimunt Quetta Nu	Durham Fight Infantry	1 goal
RU	GBY	
Bombay	International Match— Scotland	R noints
International Match-	England	8 points 7 points
Scotland 7 points	• •	i Pointa
(1 dropped goal 1 try)	Cali utta Tournamint— Welch Regiment	8 points
England Au	Cakutta	9 points
Bombay Gymkhana Journament		FUILLE
2nd Battle Welch Regiment 19 points	Jubbulpore	
Bombay Gymkhana 🔻 📆	Harwood Little Cup-	
	100th Field Batters R A 60th bield Batters R A	6 points
Calcutta	1	s points
Concepte	Madras	
Bethell (up-	All India Tournament-	
Calcutta Scottish 20 Points	Ceylon Rugby Union	15 points
Calcutta Light Horse 74	Culcutta F C	11 points
GO)LF	
Ambala,	R M Innes (B & R) beat L H;	yde (GIP)
Sikh Ploneer s Cup-	P A Edwards (GJP) heat	RDT
Lt Col G N Bignell (10/15th) Punjab Regt 141 Major Yalland (Lea esters) 1ol	J A Parker (B N R) 5 and 1 J A Parker (B N R) halved his G L Berklev ((I P)	match with
	G L Berkley ((I P)	
Bombay		
<u> </u>	Foursom s—	
Lagland vs Scotland—	Foursoms Malik and Graham (BYR) I match with Ranei and Griffth	halved thei
	Foursom: 8— Malik and Graham (BVR) I match with Rape; and Griffith O Refly and Inn s (BVR) bea	halvoithei s (GIP)
Lugiand vs Scotland— Lugiand beat Scotland by 221 points to 182	Foursomes— Malik and Graham (B V R) i match with Raper and Griffith O Reflly and Ins (B \ R) beat Hide 4 and 2	halved thei s (GIP) t Alcock and
hngland as Scotland— hngland beat Scotland by 221 points to 182 Calcutta	Foursom 8— Malik and Graham (B V R) 1 match with Rapel and Griffith O Reflly and Inn. s (B N R) bea Hidd 4 and 2 Alexander and Parker (B.A R) h	halved thei s (GIP) t Alcock and
England vs Scotland— Angland beat Scotland by 221 points to 182 Calcutta All India Women s Championship—	Foursom 8— Malik and Graham (B V R) 1 match with Rapei and Griffith O Rellly and Inn s (B V R) bea Hide 4 and 2 Alexander and Parker (B.A R) h and Berkley (G I P) 2 up	halved thel 8 (GIP) f Alcock and eat Edward
England vs Scotland— Lugland beat Scotland by 221 points to 181 Calcutts All India Women's Championship— Miss Macdonald beat Miss Carrick 2 up and 1	Foursoms — Malik and Graham (B Y R) match with Raper and Griffith O Reflly and Inn s (B Y R) bear H to 4 and 2 Alexander and Parker (B.A R) h and Berkley (G I P) 2 up All India Amateur Championship—	halved thel s (GIP) t Alcock and eat Kdward
Lugland vs Scotland— Lugland beat Scotland by 221 points to 181 Calcutta All India Women s Championship— Miss Macdonald beat Miss Carrick 2 up and 1 Shillong Open Championship—	Foursom 8— Malik and Graham (B Y R) I match with Rapel and Griffith O Relliy and Inn s (B N R) beat Hade 4 and 2 Alexander and Parker (H.N R) had Berkley (G I P) 2 up All India Amateur Champlonship— T S Prosser (Boyal Calcutta Ci	halved thel 8 (GIP) t Alcock and eat Kdward
England es Scotland— England beat Scotland by 221 points to 181 Calcutta All India Women's Championship— Miss Macdonald beat Miss Carrick 2 up and 1	Foursom 8— Malik and Graham (B V R) i match with Rapei and Griffith O Rellly and Inn s (B N R) beath 4 mad 2 Alexander and Parker (B.A R) h and Berkley (G I P) 2 up All India Amateur Championship— T S Prosser (Boyal Calentta (I Gionnie	halved thel s (GIP) t Alcock and eat Kdward
England vs Scotland— Angland beat Scotland by 221 points to 182 Calcutta All India Women's Championship— Miss Macdonald beat Miss Carrick 2 up and 1 Shillong Open Championship— 1 8 Foster beat J A Inglis 3 and 1 All India Rallway Tournament—	Foursoms — Malik and Graham (B Y R) I match with Rape and Griffith O Reflly and Inns (B Y R) beat H of 4 and 2 Alexander and Parker (B A R) h and Berkley (G I P) 2 up All India Amateur Championship— T S Process (Boyal Calentta (I Gionnie Bareschpore by 4 and 3	halved thel s (GIP) t Alcock and eat Kdward
Lugland vs Scotland— Lugland beat Scotland by 22½ points to 18½ Calcutta All India Women s Championship— Miss Macdonald beat Miss Carcick 2 up and 1 Shillong Open Championship— J S Foster beat J A Inglis 3 and 1	Foursoms 8— Malik and Graham (B V R) 1 match with Rapel and Griffith O Refliy and Inn s (B V R) beat Hold 4 and 2 Alexander and Parker (H.N R) is and Berkley (G I P) 2 up All India Amateur Championship— T S Proser (Royal Calenta Ci Gionnie Barrackpore by 4 and 3 Merchants Cup—	halved thel s (GIP) t Alcock and eat Kdward
Lugland vs Scotland— Lugland beat Scotland by 22½ points to 18½ Calcutta All India Women s Championship— Miss Macdonald beat Miss Carcick 2 up and 1 Shillong Open Championship— J S Foster beat J A Inglis 3 and 1 All India Rallway Tournament— Bengal Nagpur Railway beat G I P Railway Singles—	Foursoms — Malik and Graham (B Y R) I match with Rape and Griffith O Reflly and Inns (B Y R) beat H of 4 and 2 Alexander and Parker (B A R) h and Berkley (G I P) 2 up All India Amateur Championship— T S Process (Boyal Calentta (I Gionnie Bareschpore by 4 and 3	halved the s (GIP) t Alcock an eat Kdward
England vs Scotland— Lugiand beat Scotland by 221 points to 182 Calcutta All India Women s Championship— Miss Macdonald beat Miss Carcick 2 up and 1 Shillong Open Championship — 1 S Foster beat J A Inglis 3 and 1 All India Rallwar Tournament— Bengal Nagpur Railway beat G I P Railway Singles— I S Malik, (B \ R) beat J H F Rape:	Foursoms 8— Malik and Graham (B V R) i match with Rapei and Griffith O Relliy and Ium s (B V R) beat Hade 4 and 2 Alexander and Parker (H.N R) is and Berkley (G I P) 2 up All India Amateur (thamplonship—T S Proser (Royal Calcutta C I Gionnie Barrackpore by 4 and 3 Merchants Cup—Burma Shell	halved thel s (GIP) t Alcock and eat Kdward
England vs Scotland— Lugiand beat Scotland by 221 points to 182 Calcutta All India Women s Championship— Miss Macdonald beat Miss Carcick 2 up and 1 Shillong Open Championship — 1 S Foster beat J A Inglis 3 and 1 All India Railway Tournament— Bengal Nagpur Railway beat G I P Railway Singles— 1 S Malik, (B \ R) beat J H F Rape: (G I P) 2 and 1 R B Graham (B N B) defeated W T	Foursoms — Malik and Graham (B Y R) I match with Rape and Griffith O Reflly and Inn s (B Y R) beat H de 4 and 2 Alexander and Parker (B A R) h and Berklev (G I P) 2 up All India Amateur Championship— T S Proceser (Boyal Calentta (I Gionnie Barrackpore in 4 and 3 Merchants Cup— Burma Shell	halved thel s (GIP) t Alcock and eat Kdward
Lugland vs Scotland— Angland but Scotland by 221 points to 182 Calcutta All India Women's Championship— Miss Macdonald beat Miss Carrick 2 up and 1 Shillong Open Championship— 1 S Foster beat J A Inglis 3 and 1 All India Railwar Tournament— Bengal Nagpur Railway beat G I P Railway Singles— 1 S Malik, (B \ R) beat J H F Rape: (G I P) 2 and 1 E B Graham (H N E) defeated W T Griffiths (G I P) 5 and 4	Foursoms 8— Malik and Graham (B V R) match with Raper and Griffith O Reflly and Ium s (B V R) beat H vid 4 and 2 Alexander and Parker (H.A R) h and Berklev (G I P) 2 up All India Amateur Championship— T S Prosser (Royal Calcutta (I Gionnie Barrackpore by 4 and 3 Merchants Cup— Burma Shell Colombo Women's Championship—	halved thel s (GIP) t Alcock and eat Edward - ub) beat A
Lugland vs Scotland— Lugland beat Scotland by 221 points to 182 Calcutta All India Women s Championship— Miss Macdonald beat Miss Carcick 2 up and 1 Shillong Open Championship — 1 S Foster beat J A Inglis 3 and 1 All India Railway Tournament— Bengal Nagpur Railway beat G I P Railway Singles— 1 S Malik, (B \ R) beat J H F Rape: (G I P) 2 and 1 K B Graham (B N E) defeated W T	Foursoms 8— Malik and Graham (B V R) match with Raper and Griffith O Reflly and Ium s (B V R) beat H vid 4 and 2 Alexander and Parker (H.A R) h and Berklev (G I P) 2 up All India Amateur Championship— T S Prosser (Royal Calcutta (I Gionnie Barrackpore by 4 and 3 Merchants Cup— Burma Shell Colombo Women's Championship—	halved thel s (GIP) t Aloock and eat Edward - ub) beat A

Declah.

The Declait Club Challenge Cup-

Lieut-Col G K W Hill 78—8 nett 70.
Runner up Capt A P Faris 78—4
nett 74

The Crawford Cup-

Capt A P Faris 77—3 nett 74 Runner up Lieut P M Egerton 97—18 nett 79

The South Staffordshire Challenge Cup-

Lieut. Col G V W Hill (6) with the remarkable score of 5 up on bogey

Runner up Captain Massey Westropp (18)

Foursomes-

B. Davies (15) and Brett (11) with a score of 78 The runners up were Capt Massey Westropp (18) and Captain Faris (2) 79

The Royal Artillery Challenge Cup-

Capt A P Faris (2) score 74 The runner up Capt Massey Westropp (18) score 79

Mixed Foursomes-

Mrs Chavasse and Col Hill (reed 11) 6 up Mrs Russell and Capt Faris (reed 8) 1 down

Guimary

School Foursomes-

Winchester (Col Evans and Capt Hornby) best Berkhamstead

H B. Messum and Major Messum on the 17th green

Nasik

Presidency Golf Club beat the Royal Western India Golf Club by 6 matches to 2

Foursomes-

Bombay Presidency Club beat Nasik by 3 matches to 1

Bombay Gymkhana Cup-

Spackman (Bombay) 85—12—73 White (Bombay) 85—7=76

Meadows (Bombay) 91---14=77 Walsh (Nasik) 85---7=78

Berkley (Bombay) 87-9=78

Lowndes (Bombay) 85—6= Hardle (Bombay) 89—10=79

Women's Foursomes (Electric Competition)— Mrs Chayton and Mrs White 63—11-

4-514 nett
Mrs Ingils and Mrs Abercrombie 62-6-

†=55] nett Women « Scratch Medal-

Mrs Abercrombie, 97

Mrs Howell, 98

Handicap Prize-

Mrs Davis, 77

Miss Montgomery, 79

Peace Challenge Cup-

Captain A P Faris (Deciali)-1, 4 up

Abercromble (Bombay) ser 2 up

Inglis (Poons)—6 1 up

Phillips (Bombay)—14 all square Radbone (Bombay)—10 all square Clement (Bombay)—7 all square

Mixed Foursomes-

Mrs and Mr White 95—20=75

Mrs and Mr Bennett 95-194=754

Mrs Chisholm and Mr Badbone 98-204= 774

Mrs Chevasse and Col G W Hill 98-143-

Mrs Hovell and Mr Illingworth 98-131-781

women a Medal Play-

Mrs Chisholm 105-31-74 Mrs White 111-33-78

Mrs Abercrombie 95-11=84

Mrs Inglis 103-16-87

Mrs Montgomery 107-18-89

The President s Cap-

Abercrombie (Bombas) 79

Prail (Poons), 81

Inglis (Poons) 82 Bullock (Bombay) 82

David (Bombay) 85

Handicap Prize-

Instite (Poons), $82-6 \Rightarrow 76$

Illingworth (Bombay), 89—12=77 Phillips (Bombay), 91—14=77

McCormack (Bombay) 84-6=78 Meadows (Bombay) 92-14=78

WORKOWS (TOTTORS) 27.

Challenge Shield-

Capt A P Faris (Royal Trish Fusiliers, Decial) best J R Abercrombie 5 and 4

Captain s Cup-

Clayton (Poona) beat Clement (Bombay) 1 up Best Scratch Score—

Major S R Prall and J R Abercrombie tied with 79 each

Ladies Bangle-

Mrs Abercrombie Bombay (—11) beat Mrs Chevasse, Deolali (—21) 4 and 3

Ootacamund.

South India Amateur Championship— C P Joinstone beat Col. Henderson 13 up and 11 to play

Poons.

Governor a Cup-

Hiley beat Shaw 1 up

Bombay best Poons by 14 points to 132 Singles Match—

Poons best Bombay by 91 points to 44

POLO

Ajme-,			Mysere.		
Kotah Cup-		i	Mysore Birthday Tournament—		
H H the Maharajah of Jaspur s Team		goals	Jaipurs Kelville Blues	8 goals 21 goals	
Jaipur Club (Handicap +	4 1	goals goals)	Subsidiary Cup— Mysore Lancers	3½ goals Nü	
Calcutta.			Hyderabad Tigera	Nu	
All India Championship-			Poons.		
Jaipur	9	goala	Richardson Cup-		
10th Hussars, Lucknow	2	goals	Boyal Decean Horse Y (1 goal handicap)	4) goals.	
Carmichael Cup— Darbhanga	7	goals	Royal Deccan Horse X	4 goals	
Northern Bengal Mounted Bifles	4	gnals	Quetta.		
New Delha			Quetta Tournament— Scinde Horse	10 goals	
Prince of Wales Tournament-			Ftat College	0 goals	
Central India Horse		20als.	Ahmednagar		
Gladintors	6	gonia	Abmednagar Tournament—		
Medras.			Deccan Horse	5 goals	
Bir George Stanley Cup—	_		Royal Irish Fusiliers	2 goals	
Sappers and Miners Government House	7	goals goals	Simla. Vicercy a Staff Challenge Cap		
Meerut.			The Ghosts 1st Rajindra Lancers (+ 1)	6 2 goals	
Inter Regimental Tournament-			Low Handicap Tournament—	F 80E19	
15th Lancers 15/19 Hussars	3 2	goals	1st Ratindar Lancers	5 goals 1 goal	
		ATER	POLO	1 Boss	
Bombay	•••		(Second Division)—		
European League (First Division)			1 Cathedral High School 2 Kast Lancashires	18 pts 16 pts	
1 Bombay Gymkhana 2 Bombay S C	16 10		Vast Shield — Cathedral Old Boys	2 pts Nil	
2 Bontony B C	10	F	Bombay Ducks	214	
Ambala		DQ.	Novices Individul Competition—		
V			Finals		
Simia Hills Tournament—			Flyweight —L/Cpl. Kirk (Leicer Pte Davis (Surreys), the	itera) beat	
Boys Competition Finals			stoped in the first round		
Bantamweight —Boy Abery (Surre			Bantamweight —Pte Hancock (8) on points against Pte Endace ters)	arrevs) won ott (Leices	
points against Boy Humphreys (Surreys) Featherweight —Boy Wharton (Lancashires)		Featherweight —Fus Wallwork (Lancashires) won on points against Fus Wood (Lanca			
won on points against Boy Fiddaman (Lascashires)		shires) Lightweight —Pte Burke (Surreys) won on			
LightweightBoy Roberts (Surreys) won on points against Boy Challan (Leices			points against Gnr Wood (17 Battery, R. A.)		
tershires) Walterweight —Boy Mauger (Surreys) won on			Welterweight —Fus Pollard (I won on points against Pte Sm ters)	ancaemres) lth (Leloes	
points against Boy Marshal (Lelcesters)			Middleweight —Gar Pattason (17th Medium Battery R. A.) won on point against Pte		
Flyweight					
Tancashires)	•	TOWNEY	Heavyweight Pte Spouse (Surre points against Pte Cox (Leic	eys) won on esters)	

Open Individual Competition

Pinale

- Bantamweight ---L/Cpl Wood (Lelessters) won on points against Fus Jones (Lanca-
- Featherweight —Pte Swift (Leicesters) won on points against Fus Herlop (Lancashires)
- Lightweight —Cpl Lvmer (Leicesters) won on points against Pte Glover (Leicesters)
- Westerweight —Cpl Brown (Royal Irish Fusiliers) k o Pte Willets (Leicestershire) in the first round
- Middleweight —Fus Hodgkinson (Lanca-shires) won on points against Gnr Fisher (17th Medium Bettery R A)
- Light Heavyweight —(p) Trolan (Lanca-shires) won on points against Pte Harman (Surreys)
- Heavyweight --- Sgt Biggs (Royal Corps of Signals) won on points against Pte (urils (Leicesters)

Bom bay

- Bombay Boxing Championships-
 - Flyweight -Ptc Ire (KOSBs) beat Elias Joseph (Naguada House) on points
 - Bantamweight M D Wadia (B B & (I By) boat Pte Merignac (K O S Bs.) in the second round
 - Featherweight —E Frewin (BES Old Bove) beat Pte R McGee (Green Howards) on points
 - Lightweight —Ptr Gordon (KONR) heat Pts Orridge (KONR) on points
 - Welterweights —Bindr Pretty (RA) ko G Greengrass (YM(A) in the third round
 - Middleweights —I seut Black Howards) best Lance-Lorph (Green Bridgett (Green Howards) on points
 - Light Heavyweight -I jeut Davis (Tank Corp) bust Pie H McGee (East Lance) on
 - Heavyweight -- W Thomas heat Pte Doch erty on points
- Bombay Presidency Amateur Championships Flyweight —Pte J Lee (k. 0 8 B) beat E Joseph (Nagpada House) on points
 - Bantamweight —Cpl Delanes (RIF) beat G Cowsell (YMCA) on points
 - Featherweight —Fus. J Mellrer (E.I.F.) best J C Pithawalla (Zoroastrian Physical Culture League) on points
 - Middleweight —Lt Col Bridgett (Green Howards) w.o Gur Cockburn (R A), the later having scratched on Medical grounds
 - Welterweight —Pte McLachlan (K O 8 B) beat Cpi Keaton (B I F) on points

- Lightweight —Ptc Orridge (K O S B) beat D Lomas (Y M C A) on points
- Light Heavyweight —Fus Rlain (R.I.F.) beat J Haycem (Nagpada House) on points
- Heavyweight H Spurrler (Bombay Gym) beat the Dotherty (K O S B) on points
- Special Three Round Contests Pte Mulgrew (K O S B) best Gnr Croxford (Poons Brigade) on points
- M Hansotia (Zoroastrian Physical Culture League) beat Pt. Docherty (R I F) in the second round
- Haycem (Nagpada House) beat Ptr Fox (K O S B) on points
- Bombay Battalion A F (I) Championships --Bantamweight -- Joseph beat Tonney in the first round
 - Fivweight -Baniford best Gomes on points Lightweight - (Simons best Moses the fight being stopped in the third round
 - Welterweight Greengrass beat Kerr on
 - Featherweight -8 Simons boat Montes the fight being stopped in the third round
 - Special Contests -J Phhawalla beat Fuulier Boyd on points
 - Furilier Blavne (RTI) beat Joe Haycon (Bombay Battalion 4 FI) on points
 - Pte Toseph (Romba, Battalion AFI) beat Sapper (owsell (RE AFI) on points
 - Open Inghtweights Corporal James (Poons Raffes) heat Fusilier Dunn (EIF) on points
 - Open Welterweight D Lomas (YMCA)
 beat (pl Brown (RIF) on points
- Army and Air Force Champtonships— Boys Feath rwight Boy Wells (Boyal Sus-ex) k o Boy Wilson (13/18th Hussars) in the first round
 - Gnatweight —Boy Gable (Sussex) beat Boy Barrett (Ling & Regt) on points
 - Bentamweight Jiov Gravdon (13/18th Hussira) w o Boy Farrow (Last Surrevs), who scratched on Medical grounds Wellerweight Boy Harrison (Jork and Lanes) beat Boy Callan (Leicesters) on
 - **Tolnts**
 - Flyweight —Bov Wagstaffe (York and Lancs) best Boy Grimshaw (13/18 Hus sars) on points
 - Bantamweight -Boy Howard (King's Regt) heat Boy Graydon (18/18th Husears) on points
 - Lightweight —Tptr Gibson (15th Fkld Brigade B. A.) beat Boy Marshail (Lacesters) on points

Other Ranks --

Heavyweight — I/Cpl Shotbolt (Beds and Herts) kc L/Cpl Bond (Signals) in the first round

Flyweight —Sig Boy (Loyals) ko Rif Reardon (Cameronians) in the first round

Featherweight — L/Cpi Kari (Leicesters) best L/Sergt Matthews (Signals), the referee stopping the fight in the third round

Lightweight —Sergt Preston (Royal Irish Fusiliers) beat Big Williams (Signals) on points

Middleweight —C 8 M Wheeler (A P T 8) beat Pte Lewis (Loyals) on points

Bantamweight L/Cpl Lewis (K S L I beat Pto Jackson (P of W Volunteers) on points

Light Heavyweight — Pte Morrie (Somersets)
beat I/Cpl Robcy (Ox and Bucks) on
points

Welterweight — L/Bdr Auderson (G Batters RA) wo 1 // pt Turk (Ox and Bucks) who scentched on Medical orders

Officerr—
1 catherwight — Yieut W M C Wall (12th Light Battery) heat F/Officer H G F Purcell (R A F) on points

Light Heavyweight —2/Lient R J A Kaulback (Royal Fri h Tusiliers) beat 2/Lieut The Hou F R Clegg Hull (A. S L I) on points

Middleweight —1 /Officer Chalett (R. A. F.) heat (apt. A. O. L. Burke (A. S. P. Γ.) on points

Welterweight —2/I leut Brown (Green Howards) beut 2/Lieut Oktoum (K O Y L I) on points

Calcutta

Percy Vengan beat Charlie Duff on points bergeant Freeman beat Arthur Suares on points (10 Round Contest)

Percy Vengan draw with M Mozumdar in the round contest

Percy Vengan beat 1 om Herschell the

Percy Vengan beat 10m Herschell the latter being disqualified in the second round

Perry Vengan beat from Horschall (Argentine Flyweight) the latter being disqualified in the third round (imphost Jack beat Arthur Suares on points

Inter Regimental Championships — Second Statugs — Light Heavyweight (Semi final) — Pte Morgan (Berks) best Pte Ihomas (D L I)

stopped in the second round
Final —Rfn Naylor (K.R.R.) beat Morgan

on points
Lightweight (Semi final) —Pto Handley (D

I I) heat Rin Reco (A R R) on points

Final —Handley heat Pte Compton (Borks)
on points

Wolterweight (Semi final) —Cpl Critch (K R R) boat Cpl Williams (B.rks) on points Final —Pte MoArthy (D L I) beat Critch on points. First Strings.

Bantamweight (Somi-final) —Rfn Perry (K RR) beat Pte Clutterbuck (Berks) on points

Final - Perry beat Pte Cook (D.L.I) on points

Featherweight (Semi final) —Rfn. Faulkner (KRR) beat Pte Jenkinson (D.L.I.) on points

Final —Fablkner beat Ptc Pestridge (Berks) on points

Lightweight (Semi final) — Pte Colley (Barks) best Rin Borret (K.R.R.) on points

Final - L C Paterson (DLI) beat Calley on points

W. it rweight (Semi Snal) — Pre Hemming (lk rks) beat Pre Fawcett (D I I) stopped in the third round

Final --Hemming knocked out Rfn Sloight (k R R) in the first round

Middleweight (Semi finel)—L C Brooke (K.R.E.) beat Pte Wilkinson (D.L.1) on points

Final -Pte Howl (Borks) heat Brook on points

Light Heavyweight (Semi final) --- L C Pockett (Berks) knocked out Pte Selly (D I I) in the first round

Final ~Pockett beat L C Marsh (KRR) on points

Military r* Civilian Tournament—

Hyweight —Pte Broddy (D.I.) lost to H. R. Graham (Presidency Bu.) on points.

K atherweight —Lee Cpl Patts son (D L I) b at D Rutherford (Presidency Bn) The referre stopped the fight in the third round

Lightweight —I or (pl Marr (D L I) best
J Robbins (L I.R.) on points

Bantamweight -Cook (DLI) lost to S K Dey (BAB b) on points

Middleweight — Pto Fawcett (DLI) knocked out R Vaug (BAR)

Welterweight — B. F. M. Naylor (K.B.R.)
lost to T. Nicholas (Armenian Coll.) on
points

Light Heavyweight —Tee Cpl Brooke (KRR) knocked out G C Oglive (B.A BF)

Bantanweight —Perry (K.R.R.) best J Miller (BNR) on points

Welterweight —Lee Cpl McCarthy (D L.I) beat R Vagle (B N R) on points

Flyweight —Loc Cpl Reicke (DLI) lost to A Issacs (BNR) on points.

Lightweight — Lee Cpi Fitzgerald (K.R.R.) lost to C M Khanlar (Armenians) on points Peatherweight — R F M Rankiner (K.R.) lost to B Harding (K.R. B) on points.

Middlangith — Lee Cpi March (K.R. R.)

Middleweight —Lee Cpl Marsh (K.R.R.) and L Carr (E.I.R.) drew

Heavyweight —2nd Lt Powell (K.R.R.) and J.R. Huches (BABF) drew

Colombe

Gunbost Jack beat Arthur Suares on points (10) round contest)

Gunboat Jack beat Arthur Suares on points (12 rounds)

Gunboat Jack best Sergeant Melvin on points (12 rounds) Benedict Perera beat Fali Billimoria on points

Madras

Gunboat Jack best Gunner Melvin on points (10 rounds)

Gunboat Jack beat Arthur Suares on points (10 rounds)

Arthur Suares k o Able Seaman Jordan (H M S Effingham) in the sixth round (10 round contest)

Battling Mirza Khan beat Fall Merchant the referee stopping the fight in the tenth Pte Hayes (Seaforths) heat Ptc Evans (Shrop

Sergeant Melvin beat Gunboat Jack on points

Rewalpundi

Army and Air Force Team Champlonship-The Scatorth Righlanders defeated the King s Shropshire Light Infantry in the finals by 26 points to 19

Bantams —Pte Miller (Scaforths) beat Pte Lewis (K S L I) on points

Ptc Trotter (Shropshires) beat Sig Sullivan (Seaforths) on points.

Lightweights —Pte McGillvary (Seaforths) beat Pte Mayo (Shropshires) on points

Dent (Shropshires) beat L Cpl Upfold (Seaforths) on points

Pte Farquhar (Seaforths) beat Pte Buchanan (Shropshires)

Welterweights—Pte Mackensle (Seaforths) beat L -Cpl Lane (Shropshires) on points (Seaforths)

to Barber (Staforths) beat Pte Hartnet (Shrepshires) the fight being stopped

Rettle (Seaforths) ko L-Cpl Hamer (Shropshires) he the first round with a right swing

te Smeeton (Seaforths) beat L-Cpl Maros (Shropshires) on ponts

Middleweights —Pto Healy (Scaforths) beat Pto Roberts (Shropshires) on points

shires) on points

L -Cul Blackmore (Scafort Bird (Shropshires) on points Blackmore (Scaforths) beat Lieut

Light Heavyweight —Ptr Coleman (Shrop shires) boat Sergt Smith (Seaforths) on pointe

Heavyweights —Lieut the Honble Hill (Shropshires) we Lieut Je (Seaforths)

Secunderahad.

Featherweights — I. Cpl Sears (Scaforths) beat Edgar Brighte k o Les Hewitt (Australia) Pte Budge (Shropshires) on points in the third round (10 round contest)

BILLIARDS.

Calcutta.

Calcutta Amateur Championship-

1,000 points Deb

Bhadra

Poons.

Poona Rifies —Cowper, 600 Nazareth, 600, Patel, 521 Cazalet 495 Total 2 216 Ordnance Club -Griffiths o87

Hayes, 481 (oates 421, Total, 1,955 728 points

Bauraiore.

Assault at-Arms and Athletic Mecting-

BRITISH UNITS

Long Jump —Somersots, 1 Royal West Kents, 2 North Staffs 3 H Coy, R.E 4 Distance 39 feet of inches

100 Yards — West Kents 1, North Staffs, 2, Somersets, 3 Armoured Car Coy, 4

Putting the Weight —Somersets 1, R W Kents, 2, 6th Armoured Car Coy, 3, H Coy, B. E 4 Distance 33 feet 6; inches One Mile —North Staffs, 1, Romersets, 2 14th Field Brigade, B A, 3, 6th Armoured Car Coy, 4 Time 4 mins 50 seconds

ATHLETICS.

Dubash Cup ---

120 Yards Hurdles —Somersets 1 6th Armoured Car Cov 2 North Staffs, 3, 14th Field Brigade, B A 4

220 Yarda Hurdles —R W Kents 1 14th Field Brigade, 2, North Staffs, 8 Somer sets, 4

High Jump —6th Armoured Car Coy, 1 North Staffs 2 Royal West Kents, 3. 14th Field Brigade 4

880 Yards —Somersets 1, N Staffs, 2 6th Armoured Car Cov 3, 14th Field Brigade, R. A. 4

440 Yards — Somersets, 1, North Staffs 2 B W Kents, 3, Indian Army Service Corps 4

Led Horse Jumping —Driver Drew of 68/ 88th Field Rattery, 1, Driver Cleggy of 88/61st Field Battery, 2

BRITISH UNITS-contd

Royal West Keuts, 1, North Staffords, 2, Somersets, 3

Jumping British Officers —Lt Shamarao Sindhe of Mysore Lancers 1 Capt H E G St Goorge Hoyal Engineers, 2

Tent Pegging British Officers —Lt B Nan jaraj Urs 1, Lt J F Godwin 2

Tent Pegging Lance British Other Ranks --Lance Serg Moore, 1

Lewis Gan Competition —Royal West Kents
1 Somersets 2 North Staffs 8

Lance Sword and Revolver, Officers -It Godwin R.E., 1 It Shamarao 2

Machine Gun Competition —R W Lents, 1 North Staffords 2 Somersets 3

Tent Pitching —Royal West Kents, 1, North Staffords 2 Somersets 3

Team Jumping British Other Runks — 38/61st Field Battery R A 1

Tug of War-110 Stone - 38/61st Field Batter, B & 1 North Staffords, 2

Armoured Car Coy, 1 No 1 Section, 2

STITU VALUEL

Long Jump — Mysore Lancers 1 2/2nd Punjable 2 Depot Unit Sappers and Miners, 3 Field Unit Sappers and Miners

100 Yards 4/5th—Maharattas 1 Field Coy Suppers 2 Depot Sappers and Miners 3 2/2nd Punjabis 4 (disqualified)

High Jump — Mysore lancers 1 Depot Sappers and Miners 2 Field Unit Sap pers, 3, 4/5th Maharattas 4

One Mile —Field Unit Sappers 1 2'2nd Punjahis 2 Depot Units Sappers 3, 4/5th Maharattas, 4

120 Yards Hurdles —4/5th Maharattas 1 Field Units Sappers 2, Depot Coy "ap pers, 3 Mysore Lancers 4

220 Yards Relay — Field Units, Sappers I 4/5th Maharattas 2, Depot Coy Sappers 3 2/2nd Punjabis, 4

Putting the Weight -4/5th Maharattas 1 Depot Sappers 2 2/2nd Punjahis, 3 Field Unit Sappers, 4

880 Yards —4/oth Maharattas 1 Field Units, Suppers 2, Depot Unit, Sappers 3 2/2nd Punjahis, 4

440 Yards —4/5th Maharattas 1 Depot Unit Sappers 2 Field Unit Sappers, 3 2/2nd Punjabis 4

Bayonet Fighting —Field Units Sappers and Miners 1 Depot Units, Sappers and Miners 2

Jumping, Indian Officers — Abdul Razack Billi Mysore Lancers 1, Ricaidar Syed Hussein, Mysore Jancers 2

Dummy Thrusting —68/88th Field Battery B. 4 Nomination 1, Jam Gokul Krishna of Mysore Lancers 2 Dummy Thrusting Other Ranks —32nd Field Troup Suppers and Miners 2nd nomination 1 Mysore Lancors, 3rd nomination, 2

Lewis Gun Competition —4/5th Mahrattas 1 2 2nd Punjable 2

Machine Gun Competition —2/2nd Punjsbis 1 4/5th Mahrattas, 2

Tent Perging Indian Officers -- Jam Abdul Razack Mysore Lancots 1, 68/86th Field Battery Mr Singh 2

Section Tent Pegging Other Ranks — Mysore Lancers D Team 1 Mysore Lancers, B Tenm 2

Tent Pitching - Field Unit Suppers and Miners I 2nd Battalion Madras Honeers 2

Team Jumping Other Ranks - Mysore Lancers B Team 1, Mysore Lancers A Team, 2

Tug-of War Indians 110 Stone —Field (ov Sappers 1, 2nd Ruttalion Mudras Pioneers 2

Tug of War, 130 Stone -Field Coy Sappers

Madras.

All India Olympic Championships—

120 Yards Hurdles —M Sutton (Bongal) 1 H k Dutt (Hungal) 2 Abdul Hamid (Punjab) 3 Time—15 2 5 secs

One Mile —R Judge (UP) 1 M P Thangay in (Mysom) 2 Gurhacham Singh (Punjab) 8 Time—4 mins 31 1 5 secs

100 Yards — R Vermoux (Bengal) 1 M Sutton (Bengal) 2, S F D Costa (Madras) 3, Time—10 1 5 m cs

16 Pounds Shot Put - Nasir Mahammed (Punjab) 1 E N Whiter (Punjab) 2 Abdul Shakoor (Mysore) 8 Distance 38 feet 51 ins

440 Yards — Teja Singh (Punjah) 1 E 8 Whiteside (Punjah) 2 W Sutton (Bengal) 3 Time—52 4 5 secs

Three Miles — Liahan Singh (Punjab) 1, Gujjar Singh (Punjab) 2, U Basavaraj (Mysore) 3 Time—15 mins 31 2 5 sees

Long Jump —S b D Costa (Madras) 1 R N Philip (Madras) 2 Mohamed Bashir (Punjab) 3 Distance 21 feet 103 ins

220 Yards —M Sutton (Bengal) 1 M Stavnor (Bengal) 2 S G Mackinnon (Punjah) 3 Time — 22-4 5 secs

Javelin Throw —Lal Din (Punjab) 1 Mehar chand (Punjab) 2 R. I. Thompson (Mysore) 3 Distance 160 feet 9 ins

880 Yards —P Rajagopalan (Madras) 1 R. Judge (UP) 2 S M Haydar (UP) 8 Time—2 mins 3 secs

High Jump — Dibagh Singh (Punjab) 1 (i K Vaidu (Madras) 2 C S Baidrey (Madras) 3 Height 6 feet 1 inch 440 Yards Relay —Madras 1 Bengal 2, Puniab 3 Time—44 3-5 accs

440 Yards Hurdles —1, Abdul Hamid (Punjab), 2 Dyarsingh Brar (Punjab) 3, L Osbourne (Bengal) Time—58 4 5 secs

Six Miles Race —1 Gujiar Singh (Punjab), 2, U Basavaraj (Mysore) 3, R S Bhagat (Behar and Orisas) Time—34 mins 15 I 5 mags

Hop Step and Jump —1 Merchan i Punjab), 2, S.F D Costa (Madras), S S G Mackinuon (Punjab) Distance 45 feet 1 in

Pole Vault —1, Gajiadra Singh (Punjab) 2, P M D K Chowdhury (Bengal), 3 P A Paul (Madras) Height 10 ft 102 in.

Discus Throw —1 E N Whiter (Punjab) 2 Mirchard (Punjab), 3 B L Thompson (Mysore) Distance 113 ft ½ in.

Sixteen Pounds Hammer Throw xteen Founds Hammer Throw — 1 K Rourke (Punjab) 2, Dayal Singh Punno (Punjab) 3 M Mirsa Khan (Madras) Distance 84 ft 92 in

Secunderahad.

Area Cross Country Rub Suffolk Regiment

ROWING

Calcutta orchant's Cup—Messrs Burn & Co beat Netherlands Bank and Trading Co Morchant s Cup—Messra

Rangoon w Calcutta-Rangoon were beston in every event

Panther Cup—C J Underwood beat J Shorland by 21 lengths Time—3 mins 47 BPCS

Hooghly Cup—Calcutta beat Rangoon by 11 lengths Time—3 mins 21 1 5 secs Junior Pairs—C J Underwood and A H
Batten beat J B Auden and J 8 Bvane
by 11 lengths Time—8 mins 29 3-5 secs

Open Pairs—R J Okey and L H Maklin beat Godfrey and L H Drake castly Time—4 mins

Inter-Club-G E Graham beat J lierga min No time taken

Club Fours-J W Muzray's crew beat J S Bayne s crew by 1 length

Power Cup—L H Macklin beat R J L Oakley by 4 feet Time—3 mins 88 2 5 sees

Madras

Madras-Columbo Challenge Cun-

Madras beat Colombo by 7 lengths Time-3 mins 29 seconds

Challenge Soulls-

S A Bindon (Madras) beat F M Webster on a foul

Simmons Cup (For Pairs)-

Madras beat Colombo by 4 lengths 8 mins 57 seconds

PIGSTICKING.

Bachraons ---

Kadir Cup---

Second Lient Jones of the 10th Hussage on Horses Neck

Runners-up Mr Stewart on Jony and Captain Simpson on Sunday School

Hog Hunters Races

Heavyweight --

Capt Scott-Cockburn on Drawn

Lightweight ---

Mr Barnett on Panther

Guserat Cun-

Thakur Anup Singh (Kishangarh) Lieut, Rayonbha (Bhawnagar State Lan OCIE)

Balmon Cup-

- I Capt C M O Sawers (Royal Decean Horse)
- 2 Thakur Gannati Singh (kharwa)

Kolhapur

Prince Shivaji Cup---

fhe final position of teams at the end of the meeting is as follows -

Jai Bhavani—14 kills

Royal Deccan Horse B -12 kills

S S Akka Saheb—12 kilis Royal Decean Horse A -- 7 kills

Cheerini-5 kills

Green Howards—4 kills

Yuvaraj of Dewas-3 kills

Poons Pilgrims--- kills

Tai Risala—8 kills

Chhatrapati—2 kills

Lilabai Ekosle—2 kilia Optimiste-0 kills

Total-67 kills

Rhima Cup-

1 Captain B S Kings Galloper (Spear)

Nana Saheb Ingle s Hiramai

SWIMMING.

Allahahad

Robin Chatterjee remained in Achal Tank for 71 hrs. 45 mins beating the world record of 7) brs. 22 mins

WRESTLING

Karachi

linambux beat Isharsingh in loss than 2 minutes

YACHTING.

Poons.

Royal Connaught Boat Club Royal Bombay Yacht Club 53 pts (aptains Cup---

48 pts Mr Gore

22 pts

BOMBAY DOG SHOW

The following were the chief prize winners — CHAII RNGF CUPS

Best exhibit in the show —Major C H Chambers Win Fox Terrier, * Heather Rell of Dingley Dell

Best exhibit of opposite sex —Mrs W Hunil ton's Schipperka, * Count Balu Best exhibit bred in India —Mrs W Hamil

ton's Count Balu
Rest exhibit bred in India opposite sex —
Miss D Small's Springer Spaniel * Dilly

Daily
Best Puppy in the show —Lt J D Kotha
walla's Cocker Spaniel Bestp d Reauty

Best Puppy of opposite sex - Mr W Officers Airedale * Cragsmore Carinellus

Bust exhibit under 18 months bred in Bom hay Prisidency—Lt J D Kothawallas Heathal Rauby

BOMBAY PRESIDENCY KENNEL CILI SPECIALS

Best in show owned by a member—Mrs W Hamilton's Count Balu

Best in show owned by a member opposite sex —Lt J D kothawalla s Bestpul Beauty

Best in show bred in India owned by a mem ber —Mr W Officers Cragsmore Carmelus Best in abow bred in India opposite sex — Miss D Small s* Duly Dally

Best exhibit imported since last B P k C Show owned by a member —Lt kethawalla s (seker Spaniel * Dewdrop of Gleubervic

Best exhibit under 18 mouths old own d by a momber —Mrs A W Hawkins Cairn Terrier Hinky Buzz.

Best exhibit born in Bombay Presidency — Mr McLeod Schirks Wire Fox ferrier Gaffer Arrogant

Best puppy owned by a member - Mrs Pen nington s Mustiff Ashiana Basta

FOX TVERIER CLUB OF INDIA SPECIALS

Rest Fox Terrier — Major Chamber s * Hea ther Bell of Dinglet Dell Best bred in India — Mr Mol oed Solkirks

Best Smooth Fox Terrier —Mr G R Mullen s
Careless Cutt;
Best Wire Fox Terrior —Major Chambers

Best Wire Fox Terrior —Major Chambe "Heather Bell of Dingley Dell

CHALTENGE CERTIFICATES

Dogs marked with an asterisk were awarded Challenge Certificates In addition to those named above the following were also awarded challenge certificates —

Mrs Pennington s Mastiff Ashtana Scepce H H The Muharawut of Partabgarh s Aus trelian Terrier Checrio Barney

SPECIALS

Best, Alsatian —Mrs Parker s * Southdown Jara

Best Great Dane or Bull Mastiff -- Mrs Penn s Great Dane Regalia of Ouborough

Best Salukhi or Greyhound - H. H. Akkasaheb of hollapur s Greyhound Divot Girl Best Dalmatian —Mrs V. J. Hamilton s Rustom Pacha

Best Labrador (olden Betriever or Springel Spaniel —Miss D Small s * Dilly Dally Best Corker Spaniel —Lt J D Kothawalla s

* Goodluck of Glenbervie

Best (ocker Spaniel opposite sex —Lt Kotha
walla s * Bestpal Beauty

walls * Bestpal Beauty
Best Bulldog —Mr Ingham s Ch Benseliffe

Bugler
Best Bulldog opposite sex —Miss Moskovitch s
Bensmalk Jane

Best Airedale - Mr W Officers * Cragsmore Carmelus

Best Airciale opposite sex —Mrs B Smith s Craysmore Candytuff

Best Bull Ferrier —Mrs V Dubois s Lil lington Rose Girl Best Smooth Fox Terrier —Mrs C Fido s Burchum Bellsko

Best Smooth Fox Terrier, apposite sex —Mr D (hisholm s * Dunhalma Delight

Best Wire Fox Terrior -- Major Chambers
* Heather Bell of Dingly Dell

Best Wire Fox Terrier opposite sex --- Major Chambers * knut of Pakuton

Best Scotch Terrior -- Mrs R Watsons
* Craysmore Carella

Best Carm or West Highland White Terrier — Mrs A W Hawkins Cairu Blinky Haas Best Dachshund — Wr D G Moarns * Hansel of Hartley Witney

Best Sydney Silkle - Mrs E D Hughes

* Jonathan

Best Pomeranian —Mrs B Smith s * ' Monta cute Wallflower 440 Yards Relay — Madras 1 Bengal 2, Punjab 8 Time—44 8-5 secs

440 Yards Hurdles —1 Abdul Hamid (Punjab), 2 Dyarsingh Brar (Punjab) 3 J. Osbourne (Bengal) Time—58 4-5 sees

Six Miles Race —1 Gujjar Singh (Punjab), 2, U Basavaraj (Mysore), S. R. S Bhagat (Behar and Orissa) Time—34 mins 15 1 \$8008

Hop Step and Jump —1 Merchan i Punjab) 2, S F D Costa (Hadras) S S G Mackinson (Punjab) Distance 45 feet 1 in

Calcutta

Meschant s Cup—Messrs Burn & Co beat
Netherlands Bank and Trading Co

Rangoon or Calcutta-Rangoon were besten

Panther Cup—C J Underwood beat J
Shorland by 21 lengths Time—3 mins

Hooghly Cup—Calcutta beat Rangoon by 11 lengths. Time—S mins 21 1 5 secs

Junior Pairs—C J Underwood and A H Batten beat J B, Auden and J S Byane by 11 lengths Time—8 mins 29 3 5 sec.s

Open Pairs—R J Okey and L H Makin beat Godfrey and L H Drake castly

Inter-Chab-G E Graham beat J Berga

Pole Vault —1 Gajindra Singh (Punjab) 2, P M D K Chowdhury (Bengal), 8 P A Paul (Madras) Height 10 ft 10‡ in

Discus Throw —1 E W Whiter (Punjab), 2 Merchand (Punjab), 3, R I, Thompson (Mysore) Distance 118 ft 1 in

Sixteen Pounds Hammer Throw —1, E Rourks (Punjab), 2, Dayal Singh Punno (Punjab), 8 M Mirza Khan (Madras) Distance 84 ft 94 in

Secunderabad.

Area Cross Country Run Suffolk Regiment

ROWING.

PIGSTICKING.

Olab Fours—J W Murray's crew beat J S Bayne's crew by 1 length.

Power Cup-L H Macklin heat R J L Oakley by 4 feet Time-3 mins 38 2 5 sees

Madras.

Madras-Colombo Challenge Cup-

Madras beat Colombo by 7 lengths Time— 3 mins 29 seconds

Challenge Soulls-

Prince Shivaji (up-

S A Bindon (Madras) best F M Webster on a foul

Shmmons Cup (For Pairs)-

meeting is as follows ---

S S Akka Saheb—12 kills Royal Deccan Horse A —7 kills

Green Howards—4 kills Yuvaraj of Dewas—3 kills.

Poons Pilgrims-3 kilts

Lal Risala -- 3 kills Chhatrapati--- 2 kills

Jai Bhavani—14 kills Royal Deccan Horse B —12 kills

Oncerful-5 kills

Madrae beat Colombo by 4 lengths Time — 8 mins 57 seconds

The final position of teams at the end of the

Kolhanur

Bachraous ---

in every event

Time - I mins.

min. No time taken.

Kadir Cup-

Second-Lieut. Jones of the 10th Hussars on Horses Neck

Runners-up Mr Stewart on Tony and Captain Simpson on Sunday School

Hog Hunters Races

Heavyweight -

Capt Scott-Cockburn on Drawn

Lightweight .--

Mr Barnett on Panther

Guserat Cup-

1 Thakur Anup Singh (Kishangarh) 2 Lieut, Bayonbha (Bhawnagar State Lan-

Salmon Cup-

1 Capt C M.D Sawers (Royal Decean Horse) 1 2. Thekur Campati Singh (Kharwa) 2

Lilabai Bhosle—2 kilis Optimists—0 kilis

Total---67 kills Bhims Cup---

ыник Сир—

1 Captain R S King's Galloper (Spear)
2 Nana Sahch Ingle s Hirama)

SWIMMING.

Allahahad.

Robin Chatterjee remained in Achal Tank for 71 hrs. 45 mins beating the world record of 71hrs. 22 mins.

WRESTLING

Karachi

Imambux beat Isharsingh in less than 2 minutes

YACHTING

Poons

Royal Connaught Boat Club Royal Bombay Yacht Club 53 pts (Captain a Cup-

43 pts Mr Gore

22 pts

BOMBAY DOG SHOW

The following were the chief prize winners -CHALLKNGE CUPS

Best exhibit in the show —Major C H Chambers Wire lox 1 rrier * Heather Rell of Dingley Dull

Best exhibit of opposite sex —Mrs W Hamilton's Schipperke, * Count Balu Best exhibit bred in India -Mrs W Hamil

tons Count Balu Best exhibit bred in India opposite sex — Miss D Small's Springer Spaniel * Dilly

Dally

Best Puppy in the show —Lt J D Kotha walls a Cocker Spaniel Bestpal Beauty Best Puppy of opposits sex —Mr W Officer « Airedak. * Cragemoro Carmelus

Best exhibit under 18 months bred in Bom bay Presidency—Lt J D kotbawalla s Bestpal Resuty

BOMBAY PRESIDENCY KENNET CTUB SPECIALS

Best in show owned by a member—Mrs W Hamilton's Count Balu

Best in show owned by a member opposite Beauty

Best in show bred in India owned by a mem ber -Mr W Officer s Cragsmore Carmelus Hest in show bred in India opposite sex -Mlss D Small s Dilly Dally

liest exhibit imported since last BP k C Show owned by a member —Lt Kothawa Cacker Spaniel * Dowdrop of Glenbervie Kothawalla s

Best exhibit under 18 mooths old, owned by a member —Mrs A W Hawkins Calru Terrior' Blinky Buzz Best exhibit, born in Bombay Presidency— Mr McLeod Belkirks Wire Fox Terrier

Gaffer Arrogant Best pupps owned by a member -- Mrs Pen nington a Mastiff Ashiana Baita

FOX TERRIER CLUB OF INDIA SPROIALS

Best Fox Terrier -Major Chambers . Hea ther Bell of Dingley Dell Best bred in India -- Mr McLoed Solkirk s

Gaffer Arrogant

* Careless Cutty

Best Wire Fox Terrior —Major Chambers "Heather Bell of Dingley Dell

CHALLENGE CURTIFICATES

Dogs marked with an asterisk were awarded Challenge Certificates In addition to the named above the following were also awarded challenge certificates

Mrs Pennington a Mastiff Ashiana Brence H H The Maharawat of Partabgarh a Austra inn Terrier Choorlo Barney

SPRCIALS

Best Alsatian -- Mrs Parker s "Southdown Zara

Bost Great Dane or Bull Mastiff -Mrs Penn's Great Dane Regalla of Ouborough, Best Salukhi or Grevhound —H H Akkasaheb

of Kolhapur s Greyhound Divot Girl Best Dalmatian -- Mrs N J Hamilton s Rustom Pasha

Best Labrador Golden Retriever or Springel Spaniel — Miss D Small s * Dilly Dally Best Cooker Spaniel -Lt J D Kothawalla s

· Goodinek of Glenbersle Best Cocker Spaniel apposite sex ---It Kotha-walla s * Bestpal Beauty

Best Bulldog -Mr Ingham s Ch Benscliffe Rugler

Best Bulldog opposite sex -Miss Moskovitch a Benemark Jane

Best Airedale —Mr W Officer s * Cragsmore Carmelus

Rest Airedale opposite sex —Mrs B Smith s Cragsmore Candytuft

Best Bull Terrier -Mrs V Dubols s 'Lil lington Rose Girl Best Smooth Fox Terrier -Mrs C Fide s

* Boreham Bellsize

Best Smooth Fox Terrier opposite sex —Mr D Chisholm s * Dunholme Delight

Best Wire Fox Terrier —Major Chambers

* Heather Bell of Diugly Dell

Best Wire Fox Terrier, opposite sex —Major Cumbers * Kunt of Paignton

Best Scotch Terrier -Mrs Watsons Cragsmore Carella

Bost Cairn or West Highland White Terrier -Mrs A W Hawkins Cairn Blinky Bass Best Dachshund --- Mr D G Mearns . Hansel of Hartley Witney

Best Smooth Fox ferrier —Mr G R Mullen s Best Sydney Silide —Mrs R. D Hughes
* Carriess Cutty

Best Pomersnian -- Mrs B Smith s * Monta cute Wallflower

Best Australian Terrier — H H The Mahara-wat of Partabgarh s * McGregor s Margaret ' Best Litter—Mr D G Davies ' Dalmatian*

Best Schipperke, Griffon Lhasa or Terrier -- Mrs W Hamilton s Sci Terrier — Mrs

Count Balu W Hamilton s Schipperke.

Best Pekingese -- Mrs C G Cardow s ' Kin kajou

Best Pekingese opposite sex —The Dowagar Maharani Saheb of Lolhapur s Peggotty of Inglidene

Best Novice -Mrs Wickersham a Alsatian. ' Desert Raider

Soldiers Dog -Fusilier Lawrence s Algatian

Kennei Club of India Special -Mrs B Smith s Airedale Terrier Cragemore Caura.

BOMBAY HORSE SHOW

Polo Ponies Capt Crichton's Satancli (1), Mr Rosenthal's Grey Elegy (2) Satanclia

Ponics likely to make Polo Ponics Mr Mallam s Betty (1) Mr Gulliland s Summise (2)

Troop Horses H E the Governor a Body Guard Trumpeter Kartar Singh's Lord Aldborough (1) Sowar Ischan Singh's The Typhoon (2), L D Hira Singh s Warrior (3)

Mounted Police — Dafr Rahmat All Khan s Laddie (1), Sowar Sakharam Chavan a Dilshad (2) powar Lde Ram s (2) (3) Boman

Troop Horses Bombay Light Horse Mr Alexanders Bi hard (1) Mr Shrives Snowflake (2) Mr Sara's Jumbo (3)

Hunters Horses Mr Captains Louisa (1) Capt Hopkins Snowhall (2 Miss Bird's Starlight (3)

Hunters Poules Mrs Captain's Re-Cockade (1) Mr Kirke Smith's Dharya

Moore Challenge Cup Mrs Captains Red Cockade (1)

Rnglish and Colonial Horses and Ponies Mr Ialwanis (Islumph 1) Mr God freys (Tharmsine (2) Messrs McElligott and Mr Goouldas & Ruiswater (3)

Open Arabs Mr Patels Mishan (1)
Mr Hoosein Kadimas Arabian Apple
(2) H H the Maharaja of Kolhapurs Badruzuman (1)

Hacks Horses Mr Gulliand's Surprise (1) Mr Hallam's Betty (2) Mr Landon's Pauline (3)

Hacks Poples Mrs Saras Judy

Dr Venkstrao s Simon (2)
Iadles Hacks Vir Guillands Surpriss
(1) H H the Maharaja of Kolhapurs
Bhawani Prasad (2)

Children's Ponice Best Aubrey Woodsford's Pat Bider—Master Ian Scott (2) Best Pony—Master s Pat (1) Best (1) Rest

Jumping Competition Mr Raymond's Th Laird (1) T Field Battery Herbert (2) H F the Governor's Body Guard (3)

POONA

Bombay Presidency Police Sports.

Lord Lloyd's Cup for Athletics-Won by Belgaum
The Kennedy Cup for Heavy Weight Tug-of
Absorbined Runners up War-Won by Ahmedabad Runners up

Sir Maurice Hayward a (up for Light Weight Tug-of War—Won by Dharwar Runners

up Sholapur The Sir Francis Griffith a Cup for Cross Country

Race-Won by West Khandesh.

Rao Bahadur Kokje's Cup for Wrestling—1

Annappa Malkappa of Shokpur 2, Habu
Govind G I P Railwav

Lord Sydenham's Cup for Physical Training—

Won by Belgaun Bunners up Kolaba Sir Lestle Wilson Challeng 'up for the Best All Round Man of the Meeting —Won by Bhina Sateppa of Belgaum. The Down Challenge Shirld—Won by Bel

Relay Race 1 Poona 2 West Khandesh INDIVIDUAL EVENIS

100 Yards — Hhavij Dagdu of West Khan doeh 2 Mohamed Haulf of Bithaum 3 Mahado Bals of Poona Quarter Mile—I. Mohamed Haulf of Belgaum 2. James John of Dharwar, 3 Bhagu Khamji

of Belgaum

Half Mile —1, Bhima Sateppa of Belgaum 2 Sheikh Abdul Halder of Poons , 8, Ganpat Sitaram of Ahmedabad.

Obstacle Race—1 Hunmant Yeshwant of Belgaum 2 Bupla Ganpat of West Khan desh S, Jaganath Ramchandra of Ahmedna

Cros Country Race —1 Bhima Sateppa of Belgaum 2 Prys Dewaji of West Khan desh 3 Kashya Dasrva of West Khandesh

The Madonald (hallenge Cup for Sub-Inspectors Revolver Shooting—Won by Sub-Inspector Khan Saheb Sheikh Amir Rahim of Ahmedabad.

100 Yarde — Rao Saheb B M Bane s Challenge (up for Head Quarters—Sub-Inspectors Khan Saheb Sheikh Amir Rahim and S I Jamal of G L P Railway tied for first place

INDIAN POLICE OFFICERS EVENTS

Beatty Memorial Cup for Revolver Shooting-Wou by Mr Farrant

Souter Challenge Cup for Revolver Snap-shooting—Won by Mr Farrant

I P Officers Rifle Shooting Cup—Won by Mr G S Wilson

The Kennedy Challenge Cup for best aggregate score in Officers Events—Won by Mr Farrant

Officers 100 Yards (Prize presented by His Excellency the Governor)—1, Mr P M Stewart, 2, Mr, G W Khot

Who's Who in India.

- ABDUL HABID KHAN BARADUR DIWAN, Bar-at-Law, Cl.E., O B.E., Chief Minister Eapurihala State b 15 October 1881 m a daughter of Khan Sahib Shelik Amir-ud-Dir, retired Extra Assti Commissioner in the Funjab. Reise Government College Labore Judge, 1909, Supti of the Ccasus Operations 1911 Head of the Recoutive and Revenue Depte as Mashir Mai Fellow of the Punjab Luliversity, Lately Member Punjab Legislative Council, Chief Secretary March 1915 Chief Minister, 1920 Khan Bahadur (1915), O B E (1918) O LE (1929) Appointed by the Government of India Chairman of the Banking Enquiry Committee for the Oen trailly Administered Areas, 1929-30 Delegate at the Assembly of Leggue of Nations in 1981
- Address Kapurthala

 ABDUL KABLM MAULAVI, B 4, M L C
 GOVERNMENT DESCRIPTION HOMBER, COUNCIL
 of State Member, Bengal Logialative Council
 aloca-1928 20 Aug 1863 m Ayesha Khastun
 of Calcutta Eduz. Sylhet and Calcutta Started
 as a teacher in the Calcutta Started
 as a teacher in the Calcutta Started
 as a teacher in the Calcutta Started
 as a teacher in the Calcutta Started
 as Started as a teacher in the Calcutta
 Bidression for about 15 years inspector of
 Schools, Chittagong Division for about five
 years Publications History of India for
 Beginners in Begileh, Bengal Hindi and
 Urdu, Students History of India The
 Mahomedon Empire in India in Bengal
 Hints on Class Management and Method
 of Teaching in English and Mahomedan
 Riducation in Bengal (English) Address
 13 Wollealey Square, Calcutts
 ABDUL QAIYUM, Nawab Sir Sahlbada,
- ABDUL QAIYUM, Nawab Sir Sahibsada, K.O.I.E. (1917) 5 1866 formerly in Foreign and Pollitical Department. Government of India and Pol. Ageat. Khybre Black Mountain Expedition 1838 (despatches), Samana Expedition 1891, Trah Expedition 1897-8 (despatches, Khan Bahadur) Zakka-Khel Expedition 1908 (C.E.) on Indo-Afghan Boundary Communs. 1894-5, has been an M.L.A. almo 1923; received title Nawab 1915 and Kaisari Hind Gold Medal 1929 One of the foundors of and Life Hony Secretary Islamia College, Feshawar Member Indian Round Table. Conference. Hist Minister. K.W. F. P. Guvernment. Address: Peshawar
- K W F P Government Address Peshawan ABERCROMBIE JOHN ROBERTSON Merchant, Director, Wilson Latham & Co Ltd & June 11, 1888 m Elsis Mande & of E W Collin late 1 C 8 Kduc Chelteaham Coll Came to India as Assistant in 1910 joined I A E O Feb 1915 Joined 18th K G O Lamers in France, May 1916—Rack 1918 as two service in France, May 1916—Rack 1918 and in Palestine March 1918—Feb 1919 Military Cross and mentioned in despetches Vice-Presidents, Bombay Chamber of Commerce 1925 President 1930, Member, Bombay Legislastre Council 1925 26 and 1930 31 Address Central Bank Buildings, Bruce Street, Bombay Bombay
- ABHEDANANDA, His Holiness Errenar Swam, Ph D (New York), President,

- Bamakrishna Vedanta Solisty, Caicutta, Spiritual Teacher Lecturer and Author & Oct. 2, 1868. Educ Calcutta University Disciple of Sit Ramakrishna Paramahansa and a spiritual brother of Swami Vivekananda, a Trustee of the Behrr Math and Ramakrishna Mission Went to Londou in 1896 to becture on Hindu Philosophy (Vedanta) In 1897 went to New York, U.S. A., and organised the Vedanta Society of New York. Lectured before educational institutions, societies and universities for twenty five years in England, America and Canada Reburned to Calcutte in 1921 and established the Ramakrishna Vodanta Society of which he has since been President and also of Bamakrishna Vedanta Asharma at Darjeeling, of Ramakrishna Asharma at Salkea, D. Howrah and of Ramakrishna Unichlument Philosophy of Work, How to be a Yord, Divine Reitzage of Man Self Knowledge (Atma, Jann) India and her People Gouglei of Ramakrishna, Sayings of Kamakrishna Love Great Saviours of the Moord The Doctrine of Kamakrishna and Divine Love Great Saviours of the World The Doctrine of Kamakrishna and Selfitor of Kamakrishna and Selfitor of Saviours of pamphlets in English and Bengali Frounder and Editor of Bangali Honthly Magazine of the S. K. V. Society Address 13°II., Raja Raj Kissen Street Calcutta
- ACHARYA, M. K. B. A., L. T., M. L. A. Public Worker and Journalist. b. 1870 m. Rukman Anmal in 1894 Two sons Rokus at the Madras Christian College Lecturer 1806 to 1902 Mead Master. 1902 1917. Independent political worker since 1917. Publications. Portraits from Indian Classics. A Hand Book of Morals, "Kumuda"a druma, "Dassratha a tangedy Shri Krishna Karna Mrita, The Basic Blunder in the reconstruction of Indian Chronology by Orientalists, Indo-Britannia, ct. elected as a Member to the Indian Legislative Assembly by the Chinglepet cass S. Arcot. Nou-Mahomedan Countituency in 1923 and 1926. Till 1928. a prominent Member of the Swaraj Party and the Congress. Address 46 Liugha Chetti Street, Madras, E.
- ACLAND RICHARD DYKS, The Right Rev MA. Bishop of Bombay, (1929) b 1881 Educ Bedford and Oxford. Deacon 1905, Priest 1906, Curate St. Mary's Slough 1906 10, S. P. G. Mitsions, Ahmednagur, Kolhapur, Dapoll, Bombay, 1911 1929 Address Bishop's Lodge, Malabar Hill Bombay 6
- ADVANI, MOTITAM SHOWEIRAM, Kaiser I Hind Gold Medal (1919), President, Rydersbad Educational Society b 12 October 1808 m Margaret Annesicy, d of the late Rev Charles Voyany Kduc The Albert School and Presidency College, Calcutta Barristor (Inner Temple), 1892, Practised in Karachi,

- AGA KHAN, AM SUMAR MANORED BRAN, G.O.I.E (1962), G.O.S. (1911), G.O.V.O. (1983), K.O.I.E (1969), L.D. Hon Cambb 1875, Brilliant Star of Zanghay, 1900, 1st disses, has many religious followers in Rast Africa, Central Asia and India, head of Istuall Mahamedans, granted rank and status of the clean chief with salute of Al gams in recognition of loyal services during European War. Publication of India in Transition Address Are. Hall Bounbay.
- Aga Hall, Bombay

 Aga Hall, Bombay

 Aga Hall, Bombay

 Adaronte, High Court, Allahabad, Member, First Legallative Assembly 5. 10th Feb 1878.

 Advocate, High Court, Allahabad, Member, First Legallative Assembly 5. 10th Feb 1878.

 Market of Lala Banward Lal Gruyta, B.A.

 Market of Lala Banward Lal Gruyta, B.A.

 Agra College, B.S.M. London Moved resonn tion in Legallative Assembly re Indian Governors, Chief Justices, etc., 27th Bert 1921 at Slimls and Bill to remove inequaltice between Valids and Barristers Washerd Director, Moradabad Spinning and Weaving Mills for 10 years, and of Babrala Cotton Gin and Fress Co., Ltd. for 6 years original member, U P Chamber of Commerce, Secry, U P Rindu Sathas Elected Member of the first Bar Council, Agra Province President, Agrawal Seva Samid (Social Services and Societing) Publications an article rease of alroyalf during war in Legitimitie de la Guarre Aerleme, Proposed legislation for geotection of Cows and improvement of Castle in India, Hindu Home and Temple in London, Parallel Agra Tennary Act, 1938, and the Law of Pre-emption Member Hindu Law Research Society, Member of Court, Benarca Hindu University Address \$3, George Town, Albabada

 AGA SHAR BOOKH SHAH Nawab Shab
- AGA SHAH ROOKH SHAH Nawab Shah Rookh Yar Jung Bahadur (1928) b 1874, GA SHAR ROOKH SHAH Nawab Shah Rookh Yar Jung Bahadur (1923) b 1874, eldest's of Aga Athar Shah, ps of H H. the First Aga Khan, # e d. of the late Aga Shahabuddin Shah (1897) Educ English and Perskan, Hon AD U to H. H the Nizam of Hydenabad, 1918, Hon Private Scoretary to H. H the Aga Chan 1900, ex-President Propa Subertan Municipality, 1998 to 1991 Wombers and President ex-President Poons Suburban Municipality, 1925 to 1931, Founder and President, Servents of Islam Society, Poons 1926 Director Queen Mary's Technical School for Disabled Indian Soldiers Kirkes, since 1923, Life Follow, Boyal Society of Arts (London) since 1927, President, Poons District Muslim Bittentional Society, Poons, atme 1928 Address 13, Connaught Road, Poons
- HMAD Dr. 21A UDDIA CIE, MA (Cantab). Ph D. D Sc. M.I. A. Pro Vice Chancelor Muslim University Aligarh 1920 28. b 1878 Educ Aligarh Trin Coil., Cambridge (Sir Incae Nowton Scholer), Parts, Bobguns, Hashe (Catro) Gottingson (Fri D) and Allahabad (D.Sc.) Member of Caloutta University Commun. Address Member, Legisla tive Assembly, New Delhi.

- 1892-1904. Assistant Judge, Hydersbad, 1996, Acted as District Judge, Hydersbad, 1996, Fermanent District Judge, Hydersbad, 1996, Fermanent District Judge, Rydersbad, 1977-1922 and District Judge, Rosch 1977-1922 and Rosch
 - Calcutta, Bishwanathyur, Kansant P O Maida (Bengal)

 HMMED KLY BAKADUR KASI SIR ASISU DIR, Kt O'I E O'B.E., I S O' Chief Minister, Datis State b 7 April 1861 Zene at Gonda High School m d of Mirza Mahomed Ismail, Subordinate Judge, Gonda 1893 Served in the P O'S, U'P for St years during which time acted as Magistrate and Collector, Bulandinate and Assit Director of Agriculture and Commerce, U P, was on deputation with Ris Majesty the late Amir of Kabul during his Indian tour, services lent to Bharathyn State in 1810 for employment as Rev Member of Council of Regency transferred to Dholpur 1913 and retired from Government service in 1920 but condinued to serve His Highness the Maharaja of Ibholpur as Judi-laj Minister, Spenited Chief Minister Datis, in 1922 Is member of the Ocurt of the Delhi University and Allgarh University and Trustee, Agra College, Kember, Senate of the Agra University, was Fellow, Allahabad University, 1907-20, and Member, Boyal Asiatic Society, London, State Scott, John Ambulance Association and Red Cross Society, Datis State Centre Awarded by the Grand Priory, St John a Gate, London an Insignat on admission as an Associate Serving Brother of the Venerable Order of the Serving Brother of the Venerable Order of the Serving Brother of the Venerable Order of the Serving Brother of the Venerable Order of the July including life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of about 40 books in English and Urvin sichling life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of about 40 books in English and Urvin sichling life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of about 40 books in English and Urvin sichling life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of about 40 books in English and Urvin sichling life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of about 40 books in English and Urvin including life of H M. King George V and H. R. H. the Prizce of Wales, 1608 Author of R
 - IKMAY, DAVID WARE, CI.E (1912), Consulting Engineer to the Cawapore Improvement Trust b 8 Documber 1863. Educ Occuper's Hill s. Marion Drumacod Stewart Joined P W D, 1885 Ecti., 1918,

Publication Roorkee treatise on water supply, Consulting Engineer for the Cawmpore Water-Work, etc. Address Charleville, 2, Simila, and 13, Clyde Road Lucknow

AINSCOUGH Sir THOMAS MARTLAND, KY (1632)
C.B.E (1925), M. Com F.R.G. S. His Majesty s
Senior Trade Commissioner is India and Gay
lon b 1886 m Mabel, d. of the late W. Lincolne
of Ely, Camba, two s one d Educ Manchester Gr. School, Switzerland and Man
chester University In business in China,
1907 12, Spl. Commissioner to the Board
of Trade in China, 1914, Sec., Board
of Trade in China, 1914, Sec., Board
of Trade taxible Commissioner, 1917
Export Assist to Persian Taxiff Revision Commission, 1920 Member of the Royal Asiatic
Society, Central Axian Society and Fellow of
the Hoyal Society of Artz, Publications
Notes from a Frontier Address Bengal
Club Calcutta. Cinb Calentia

AIYANGAB, CERTURU DERAISWAM, B.A. BL Advocate, Madras and Mysors High Courts and Ex Member, Logislative Assembly 5 1878 Rise Madras Christian College and Law College Schoolmaster for two years then Vakil from July 1899 occupied offices of President, District Congress Committee Dat Conference, etc. President Taluk Roard and Chairman Municipal Council, Chittoor for some years, President, Andra Provinces Comference 1928 President Postal, and R M S Union, Madras Province 1929, Publications Estates Land Act in Telung, Sri venkatess or the First Archa, Ganchi Unveiled Address Chittoor

ALI, A. F. M. AEDUL, M.A. 5 1884 Son of Nawab Bahadur Abdul Latif Khan, C. I. E. Elike St. Xavier's Dovelon College, Calcutta, Founder of Modem Institute, Calcutta, Founder and Editor of the Journal of the Modem Institute Joued Bengal Civil Service 1906, placed on special Puest Cenor Sept 1918 to March 1916 Police March Allpoor Beptember 1921 to March 1922 Appt Keeper of the Records of the Govt of India and Ex-Offices Assistant Secretary to the Govt, of India April 1922, Secretary to the India Historical Records Commission Trustee and Honorary Secretary of the India Museum, or mans april 1922. Secretary to the Hella Historical Records Commission Trustee and Honorary Secretary of the Indian Museum, Fellow, Calcutta University Member of the Court of the Dacca University Member, Executive Committee of the Countess of Dufferin Fund, Past President, Rotary Club of Calcutts Member of the Executive Committee, District Charitable Society, Governor of the Calcutta Hinds School Member, Erecutive Committee of the Bengal Olympic Association, Member of the Executive Committee of the Bengal Hying Club Secretary, Calcutta Hintorical Society, Vio-President, Calcutta Mahomedan Orphanage Governor of the Bringe for the Homeless and Hepiess and the Calcutta Juvenile Rouse of Defendion, Addiess 3, Turner Breest, Calcutta

ALI, KHAR BAHADUR MIR ASAD Merchant Jagirdar 5 August 1789 88. to Leakut-Anisa Begum, 6. of Nawab Ali Yaver Jung, Bahadur of Hydera

bad (Deccan) Bittle Niram Coll Hyderabed Hon Magte, Maitas, 1912, Member, Imperial Legislative Council, 1913-20, Member Legislative Council, 1913-20, Member Legislative Assembly 1981 28 Fraedi Riect, Disk Prolical Conference Malabar 1918 Preedi, Provincial Educational Confee, Poons, 1919, Praedi, Educational Confee, Poons, 1919, Praedi, Edwardsheney Muslim League, 1917 Eo, Praedi, Filect of All India Unani Confee, Delhi 1917 Preediend, Unani-Ayurvedio Counton, Hyderabad, 1922 Publicationer Manabarat, Uncha transitation of the Use of Life by Lord Avvbury Iraq wo Iran Member, Cosmo politan Chub and Nisam Chub, retired from Public Life 1927 visited hely places in Iraq and Funda in 1928 Visited hely places in Iraq and Funda in 1928 Visited hely places in Palestine Syria Egypt and Hedjax in Arabia in 1922 Address Banganapalle

Arabla in 1982 Address Banganapalis
LIKHAN, KURWER HAJER ISMATEL M.L.A.,
Raies of Astunil Estate (Bulandshahr)
Chairman City Board, Mussoorie, b Deo
1897 m of of Liet Kunwer Abdul Shakur
Ishan, Chief of Di armupore Köse. Persian
and Arabla thome, Engdah St Peter s College,
Agra Was elected a Member of the City
Board Mussoorie, 1982 Junior viceChairman a year later Attended Wemblev
(1924) Fellow of the Ritish Empire Enhibition Tourd European countries, Western
Axis and Northern Artica (1924-25) Chairman Proposed High School Committee
Mussoorie (1925) Gonest Scoretary,
Reception Committee All India Muslim
Raipute Conference (1925) Vice-President
and Honv Treasurer of the All-India Muslim
Raipute Conference Ligitality Coundil from
the Bulandshahr District Mohammadas Burai
Constiturous (1926) Secretary Chans Mand United Provinces Legislature Council From the Bulandshar District Mehammadan Rorat Constituency (1928) Secretary Chana Kand High School, Mussoorie (1927-29) President, Anjuman Islamia, Mussoorie (1922-29) Manager-in Charge Islamia School, Mussoorie (1929-30) Elected Member of the Legislative Assembly from the Meorut Division Muhammadan Rural Constituency (1939) Member of the Governing Body the School of Agriculture, Bulandshahr President, Thak Memorial Library, Mussoorie Hereditary Darbari of the Government Chief Whip and founder of United India Party in the Assembly, Member, Public Accounts Committee of Covernment of India, Member of Standing Haj Committee and Labour and Industry Committee Publications Talines Missoorie Thanton Address Summer — Devonshire House, Mussoorie Winter — Arrauli Estate (Bulandshahr) UP

ALI INAM SIR SYND (See under Imam)

ALI, SHAUKAY Zdee M.A.O Coll, Aligarh (Capt Cricket XI) In Govt. Opinm Dept. for 17 years See and Grganiser, Aligarh Old Boys Assoc Trustee M.A.O Coll Organised collection of funds for Aligarh University Interned during the war Prominent leading of the Ebulate movement, 1919-28, and of Non-co-operation movement. See, Central Ebulate Contract College Colleg Appointed Member, Round Table Conference

to represent Moderna travelled in Moslem lands and helped in organizing the World Modern Conference valted Egypt Palestine, Syria Irak Zemen and Ecjaz Address Khilafat House, love Lane, Bombay, 16 Rampur State, UP

- Rampur State, U.P.

 LWAR, His Hightness Brarat Dirakam
 Prameatar Sawai Maharat Han Ribett
 Swin Fry Sireman Dry Verriers Barrot
 Karl Go S 7 (1924), Go I E (1919) K OI E
 (1919), K.O S 1 (1921) Col in British Army,
 1919, General in Chief of the Alwar State
 Forces, 6 1882, S father, His Bighness
 Shri Sewai Michars Mangal Sighi Dev
 Verrendra Shiromani, Go S 1, 1892, so one
 o, maintains two regiments of infantry and
 one Garrison force The infantry participated
 in operation for relief of Peini 1940 infantry
 and cavalry both served at front in European
 War, State has area of 3 185 square miles
 and population in round figures of 7 80 000
 salute, seventeen guus Hecrestions Hao
 quets shooting, Saining polo (bis Polo team
 won the Open Oup at the Delhi Durber,
 1903) motoring, tennis Address The
 Falace, Alwar Rajputana India, T A Alwa
 rendra, Alwar
 ANGARIKA DHARMAPALA *
- avoil, mouting, vening Address The Palace, Alwar Reputana India, T A Alwa rendra, Alwar Reputana India, T A Alwa rendra, Alwar Palace, Alwar Reputana India, T A Alwa rendra, Alwar Rendra, Alwar Rendra, Alwar Rendra, Alwar Rendra, Managarana Secretary, Maha Bodhi Bodeity Editor, Waha Bodhi and "British Bodeity Editor, Waha Bodhi and "British Bodeity Editor, Waha Bodhi and "British Bodeity British Bodeity Bodeith Director-General, Buddhish Mission in Regland, & Beptanaber 17, 1884 Leading a Brahmachari life since his boyhood Rake Several private schools in Colombo under Christian missionaries and under Bud dhist Editichaus, Renounced home in his 20th year to work for the welfare of humanity and the Edigion of the Lord Buddha Worked as a member of the Theosophical Society under Madams Blavately toured all over Ceylon with Col. Olocit, left Theosophical Bodeity under Madams Blavately toured all over Ceylon with Col. Olocit, left Theosophical Bodeity owns, to its departure from original idea of spreading Buddhism. Started the Maha Bodhi Bodeity in May 1891 Headquar ters at Buddhagaya, Gaya, Barnath, Benares Calcutta, Colombo, Kandy, and London and New York. Travelled four times round the world. Was Buddhist special Delegate at the Onleago Parliament of Beligicas in 1893. Receted the first Buddhist Dharmasala at Buddhagaya and the first Buddhist Vibara in Calcutta, and is now engaged in the erection of a great Vibara, a Bud wat sequal and the Sinhales weekly the "Sinhala Bandhaya in Calcutta, and is now engaged in the erection of a great Vibara, a Bud chist paper in 1928 sent eight Sinhalee Samaneras (Buddhitt Novicea) to India to study Indian vertaculars for missionary work there. Protested against Government interference with exposition of Tooth Relie in Kandy Publication to Tooth Relie in Kandy Publication to Tooth Relie in Kandy Publication to Tooth Relie in Kandy Publication to Tooth Relie in Kandy Publication of Tooth Relie in Kandy Publication of Tooth Relie in Kandy Publication of Tooth Relie in Kandy Publica
- ANA TA KRISHNA AYYAB, The Mr Homble
 Justice Rao Isahadur C V, B A., B.L., Judge
 of the Madras High Court Educ Madras
 Christian College and the Madras Law College
 Carmichael and Innes Priseman in Law
 Apprenticed to the late Justice P.B. Sundars
 Ayyar Enrolled as a Valcil of the Madras
 High Court, in 1898, Election Commissioner,
 1821 23 Government Pleader Madras,
 1823 27 Acted as a Yudge of the Madras
 High Court in 1897 Appointed Advocate
 General Madras, in March 1828, Rievated to
 the Bench as a permanent Judge in December
 1828, Member of the Law College Council
 from 1921 1831 First Chairman of the
 Midras Bar Council Address
 Sweta
 Sadan, No 1 Brodies Boad Mylapore
 Madras
- Madras

 Anderson The Rr Hon Sir John PO

 GCB (1923) GCI R Governor of Bongal
 (1932) b Sully, 1852 as Christina (d 1920)

 3rd dof the late Andrew Mackensie of Edinburgh one s one d Edite. George
 Watson's College, Reliaburgh, and Zeibaburgh
 and Leipzig Universities Entered the Colonial
 Office in 1905 Secretary of the Northern
 Nigeria Lands Committee, 1909, Secretary of
 the West African Currency Committee, 1911,
 Principal Clerk in the office of Insurance
 Commissioners, 1912 Secretary to Insurance
 Commissioners, 1913 Secretary, Ministry of
 Stipping 1917 19, Additional Secretary to
 the Local Government Board April 1919
 Second Secretary Ministry of Health, 1919,
 Chahrman of the Board of Inland Revenue,
 1919-22, Joint Secretary to the Lord Lieutenent of Treland, 1920 Permanent Under
 Secretary of State at the Home Office 1922 to
 1951 Address Government House, Calentta.
 - ANDREWS, CHARLES FREER, Professor in the International University of Rabindranath Tagore at Santiniteton, Bengal 5 12 February 1871 Educ King Edward's School Birmingham and Pembroke College, Cambridge, 1839 Professor in St. Stephen a College, Delhi, and member of Cambridge University Englate the Cambridge University Englate the Cambridge University Englate the Cambridge University from 1904 to 1913, since that dase at Santiniteton, Bengal Publications "Christianity and the Labour Problem", "North India", "The Ranaissance in India", "Christ and Labour Trollem", "To the Students," "The Drink and Drug Englate Cambridge University Indians in South Africa, "To the Students," "The Drink and Drug Englate Santiniketon, Bolpur, Messchester Guerdens Santiniketon, Bolpur, Rengal
 - ANKLIKER, IT COL AMB-UL-UMBA SARDAR
 SIR APPAJURAS SARDSBURGE DESERBURE, SEKA
 HARDOO SAR SHE, K B E (1919), C I E
 (1913) Member of the Gwaller Govern
 ment in Department of Revenus since
 1913 and vice-President, Council of Regency,
 (1925) b 1874. Educ Belgaum, Ptc. Secre
 tary to the Maharaja of Gwaller, 1887 st.
 the youngest daughter of the late Maharaja
 Jaylino. Sahib Scindia of Gwaller
 Address Gwaller

- ANNA BAO, OBAMKARI, BA (Chemistry), Landholder and Director of Luxmi Rangam Copper Mines b 1 January 1909 st to Ana suyadevi, d of Rajah of Panagal Educ Presidency College, Madras. Address Bobbili, Vizagapatam District
- ANNESLEY, FRANCE CHARLES, b 8 March 1879 Educ, at Birkenhead School, Cheabire Johned firm of Killick Mixon of Bombay in 1906, retired 1980 Address Andherl Bom bay
- AROOT, PRINCE OF, SEE GRULAY MARCHED ALI KHAN BARADUR, GCIE (1917) K.O.J.E (1908) b 22 Feb 1882 s father, 1903 Preuler Mahomedan nobleman of Southern India, being the direct male descendant of the Sovereign Ender of the Karnatle. State Newington Court of Madras Legislative Council 1903-6, Member of Madras Legislative Council (Mahome dan Electorate) of the Madras Presidency, 1910-18, Member of the Madras Presidency, 1910-18, Member of the Madras Presidency, 1910-18, Member of the Madras Presidency, 1910-18, Member of the Madras President, All India Muslim Association, Lahore, President, South India India Muslim League, Madras President of All India Muslim League, 1910, Life Member, South Indian Athletic Association, Colb Gymthana Madras Address Amir Mahal Palace Madras
- AROGYAS WAMI MUDALIAR, DIWAR BANADUR RAYAPDRAK WAILAYARAM, BA B C.E.,
 Rao Bahadur (1915) and Diwan Bahadur (1922) b 18th April 1870 Educ Madras
 Christian Collego and Collego of Engineering,
 Madras Entered service under Madras
 Government Assit Engineer in 1896 and
 retired as Superintending Engineer in 1923
 Minister for Publis Health and Kecles (resigned in March 1929) Address Leith Castle, San
 Thoma Mylapure
- ASH HERRERT DUDLEY, A.M.I.B. B., Director, Turner Hoare & Co., Ltd. b. 1879 m. Madeline Edith Ash. Educ Halleybury College Attach ed 29th Lancers, 1915 17, Staff Captain, Indian Cav. Erigade, 1917-19. Twice men tioned in despatches. Address. C/o Turner Hoare and Co. Ltd. Bombay
- ASTBURY, ARTHER RALPS, CLE (1928), Becratary to Government, Funjsb (Electricity), b 5th June 1880 ss. to Friede Hildegard von Schönberg Educ Westminster and the Royal Indian Engineering College, Coopers Hill Lidius S Lawrence Road, Lahore and Tornantium Cottage, Simb, E
- ASTON, ARTHUR HENRY SOUTHOOTE, M.A. (Orm), Berat-Law, (Lincoln 5 Inn) Additional futional Commissioner in Sind b 4 July 1874 w to Lillen, d of the late Coi A E Savile Käve Harrow School, Salhol College Oxiord Public Prosecutor in Sind, 1860. Chief Presidency Magistrate, Bombay 1906. Acting Additional Judicial Commissioner in Sind, 1920-23 Publications Joins Editor, Starting's Indian Criminal Law (8th Edition); Starting to Starting Additional Address The Ridge, Bath Inland, Kanachi

- AYARGAR, VILANGIMAN KRISHMEWAMI ARAVANUDHA M A (1914), CLE (1928); Secretary Indian Central Banking Enquiry Committee b 18th December 1891 & of Prof K R Ramaswami Ayangar, Prof of Mathematics, Engineering College, Madvas (retired), Révie Kumbakomam Government College and Madras Presidency College of the Accountant General, Madras Personal Assistant to the Controller of Currency, Calcutta, Assit Secretary Finance Department Govt of India 1 Secretary to the Royal Commission on Indian Currency and Finance Department Bember of the Joint Committee on the Reserve Bank of India Rill Luder-Secretary Commerce Department, Govt of India, Finance Department Govt of India and Secretary Indian Central Banking Finquiry Committee Budget-Office, Finance Department Govt of India and Secretary Indian Central Banking Finquiry Committee Budget-Office, Finance Department of India Address
- Department, devenment of India Address Wijgste Simila

 BABER, SHUM SHERR JURG BAHADOOR

 RANA, General of the Vepaless Army, G B E. (Hon Mil) er 1919 K C S I (Hon) er 1916

 K C I E. (Hon) er 1916 Hon Colonel,
 British Army (1927) 6 27 January 1888,
 2nd s of His late Highness Hon General
 Maharaja Sir Chandra Shum Shere Jung,
 G C B , G C S I, G O M G G C V O, etc.,
 of Aspal and Her late Highness Bade Maha
 rasi Chandra Lokabhatra Larmi Devi 2 2 2 d
 Director-General Police Forces, Katmandu,
 1993 Deva Vakta Lakabni Devi 2 2 2 d
 Director-General Police Forces, Katmandu,
 1993 1929 was present at the Delli Corona
 tion Durbar, 1993, visited Europe, 1998, was
 in charge of shooting arrangements during
 King George's aboot in Kopal Terai, 1911,
 attached to the Army Headquarters, India
 (March 1915 to February 1919) as InspectorGeneral of Kopalese Coutingents in India,
 (March 1915 to February 1919) as InspectorGeneral of Kopalese Coutingents in India,
 (March 1915 to February 1919) as InspectorGeneral of Kopalese Coutingents in India,
 K C S J, K C J E., for Meritorious Services
 received the 1st class Surface of the Star
 Manyabara, 1918, the thanks of the Kopalese
 Government and a Sword of Benour)
 General in Council, the Nepalese Military
 Desconsion for bravery, the Fritish Wax
 and Victory Biedalis at Army Headquarters
 India as Inspector-General of Nepalese Con
 tingent during Aighan War, 1919 (Despatches
 G B E , India General Service Metal with
 Camp) Represented Nepal at the Northern
 Command Manouvres (Attock, Nov 1925)
 In memory of his son Bels Shum Shere
 supplied (1921) Pokhara, a hill-station in
 Nepal, with pipe drinking water at a cost
 of ver Rs 1,00,000 Address Baber Maha,
 Katmandu Repal vic India

 Badley, Bernston Thosum (Bishof) M A,
 D D LLD, Momber of the Arserlean
 - BADLEY, BRENTON THOSURN (BISHOF) M. A., D. D. LLD, Member of the American Geographical Society, Member Phil Beta Kappa Fraternity Mamber, Sigma Alpha Epsilon Fraternity Bishop of the Methodist Episcopal Church, Bombay Ares b May 29

1978 m. Mary Putnam Starras of Boston University, Boston, Mass U B.A. Hobse Philander Smith College, Natni Tal (High School) Ohio Wesleyau Univ., Deisward Obido, B.A. D.D. Columbis Univ. New York. City, M.A.: Simpson College, Indiasols, Iowa (LL.D.) Professor of English Literature, Lucknew Christian College, Lucknow, 1900-1999, Gen Serestary, Eyworth Lesgue, India and Burma, 1910-17, Associate Secretary Board of Foreign Missions Kew York, 1918-19; Exsentive Secretary, Contensary Movement, India and Surma, 1920-24, Consequented Bi shop (American Methodist Episcopal Church) May 1924 Publications The Making of a Christian College in India (Calcutta) 1968 (Got Biscost, Our Enamples (Mysoro City) 1918, "New Hechings of Old India (New York) 1918; "Elindustan s Horizons (New York) 1918; "Hindustan s Horizons (Calcutta) 1923 Indian Church Problems To-day (Endras) 1930, The Solitary Throne (Madras) 1930, The Solitary Throne (Madras) 4ddress 'Robinson Memorial, Byculla Bombay

BAGCH, BATISCHANDRA, BA, LL.D Barristerat-Law, Principal, University Law College,
Calcutts b Jan 1882 Educ Bantipur Muni
cipal School, Calcutta, St. John s College,
Cambridge B A, Calcutta University, 1801,
BA, LL.B, Cambridge Dublin, LLD
Trinity College, Dublin, 1907, Fellow Cal
cutts University, 1808, Tagore Professor of
Law, 1915 Member of the Facults of Law
Daces Uni 1981, head of the department
of Law Allahabad Lni 1981 33, Dean of the
Faculty of Law Allahabad Univ, 1931 32
Astooh Mukerji Lecturer in Law Calcutta
Univ 1931 called to Bar, Gray & Inn, 1907
Address Principals Quarters, Darhiangs
Bantidags University Law College Calcutta

BAILBY, ARTRUA CHARLES JOHN Kings Police Medal (1920) O'E (1981) Ong Deputy Inspector General of Police of 2nd October 1886 se to Heather M Hilokie Rése St Andrews College and King's Hospital, Dublin Joined Indian Police, 1906 Address Belgaum, M. & S. M. Rly

M. My

BAIED, MAJOR GEHHRAL, HARRY BETUCHAMP

DOUGLAS, C.B., C.M. G., C.I.E. D.S.O., Croix
de gierr (France) with palms.
Decean District b. 4th April, 1877 m

Mary, d. of Captain A. Caldocott. Educ.
Ciffon and R.M.C. Sandhurst. 12th Bengal
Cavalry Brigade Major, I.G.O. A.D.C. to
G.O.C. Bish. Agyalather Highlanders. G.O.C. Sh. Agyalather Highlanders. G.O.C. Sh. Agyalather Highlanders. G.O.C. 75th Imp. Brigade, B.E.F. B.G.+C., Bain
chistan Corps., Third Afghan War.

Zob Brigade, Commandant S.O.S. Belgaum
D.A. and G.M.G., Northern Command, G.O.C.
Kohat. District, G.O.C. Decean District
Tirak, 1897 1898 Great War France 1914-18

Third Afghan War, Waxinstan Operations

1821 Address.

BAJPAI, GREJA SHANKAR, B.A. (ONOR.), B.Sc. (Alichabed), C.R.E. (Civil), 1922, C.L.E., 5 July 1926, I.C.S., Joint Secretary to the

Government of India, Department of Education, Health and Lands, 5 3 April 1891. Educ. Mint Coutral Odiege, Alishabad and Mericon Codege, Oxford. Appointed to the LOS in November 1915, Asst. Magistrate and Collector United Provinces, 1915-1919, Under-Secretary to Government United Provinces, 1920-21, Private Secretary to the Rt. Hon V 8 Etinivasa Essiri and Secretary for India at Imperial Conference, 1921, and at Conference for Limitation of Armaments, Washington, 1921-22 on deputation to the dominions of Canada, Australia, and New Zealand to investigate the status of Indian residents in those territories, 1922, Under Secretary to the Government of Indian Deputy Secretary to the Government of Education, Health and Lands, 1924, Secretary to the Indian depatation to South Africa, 1925 20 Deputy Secretary to the Government of India, Department of Education to South Africa, 1925 20 Deputy Secretary to the Government of Indian Delegation to the Indian Round Table Conference 1930 31, Joint Secretary to Gevernment of Indian Delegation to the Indian Round Table Conference 1930 31, Joint Secretary to Government of Indian Delegation to the Indian Round Table Conference 1930 31, Joint Secretary to Government of Indian, Department of Education, Health and Lands.

BAJPAI, PANDIT SARKATA PRABADA, Rai-Bahadur B.A., Zemindar and Banker & Mov 18 1886 as Shrimati Sumitra Devil Educ, Canning College, Lucknow, Ewing Christian College, Aliahabad and University School of Law Aliahabad Riceted Member Benarce Hindu University in 1917 Elected Hon Secy, Khori Diet Benard, 1918, Appointed Hon Kecy, Khori Diet Benard, 1918, Appointed Hon Kagistrate, 1918, Elected Chairman Lakhimpur Municipality, 1919 and Member of the Imperial Legislative Assembly 1920 Elected Member, UP Legislative Council, 1926, Elected Chairman, Education Committee, District Board, Viberi 1929 Address Lakhimpore, Kheri (Oudh)

BAKER, JOHN ALVERD C.I.E., Chief Engineer, F.W.D., Central Provinces. b 14 May 1882 W. Dorothy Austice Frideaux. Zéus Boyal Indian Engineering College, Coopers Hill Government Service since 1904 Address Nagput, C.P.

haggur, C.P

BALKRISHNA, Dn., M.A., Ph. D., FSS,
FB.E.S., FB. Hist. S., Principal and Prof. of
Romomics, Rajaram College and Inspector of
Romomics, Rajaram College and Inspector of
Secondary Education, Kolhapur, b. 22nd
December 1882 m. Miss Dayabei Malsey, B.V. A. Bebu Govt. High School, Mutham D.A. V.
College and Government College, Lahner
School of Economics and Potities, London
Was Principal and Governor of Gurukula
University, Hardwar, for one year, VicePrincipal for six years and Professor of History
and Economics for 11 years Became Princip
al, Rajaram College, 1932. Director of
Romomolis Bursau President, Kolhapur Scott
Association Chairman, Secondary Teschera
Association President, Technical School, Od
Wodehouse Orphanage, Shahu D Free High
School; Member, State Panchaya Keastone between India and England (1924), The Industrial

Declies in India, Demands of Democracy (1925); Rindu Philosophers on Revolution Shive!! the Great Indian Constitution (in Hindi) Seven books on History Reonomics, Rolities and Religion History of India (in Marstin) Address Shabpuri, Kolbapur

BALRAMPUR, MAMARAJA PATESTWARI PRA BAD SINGH SARES minor under guardian abip of the Court of Wards United Provis ces 5 2 Jan 1914 Receiving Education at Mayo College, Ajmer Address Baltampur

BANEEJEE, BAI BAHADUR SARAT CHANDRI, M.A. D.L. O.I.E. Advocate, High Court, Calcutta b 3rd October 1870 m Sreemati Usha Devi Este Presidency College, Calcutta and the Metropolitan Institution (Law), Lecturer in Mathematics, Physics, History and Political Reconomy, Free Church of Scotland Institution Duff College 1892, Vakil, High Court, 1893 1907 Legal 18818 and Legislative Department Govt of India 1907 16, President, Calcutta Improvement Tribunal, 1914-1930 Advess 29, Sastitala Road, Narikeldanga Calcutta

Bantible Road, Naticoldanga Calcutta

BANTEJI Sir Alenon Rajkumar, Kt (1925)
I C S, O S I (1921) O I E (1911) b Bristol
I O Cot 1871, m 1898 do Sir Krishna
Gupta Educ Calcoutta University, Balliol
Collego, Oxford M.A, 1992 Ratered
I C S 1985, served as district officer in
the Madras Fraudency Diwan to H H the
Maharaja of Cochin, 1907 14 reverted to
British service, 1915, Collector and District
Magistrate, Ouddapah, services placed at the
disposal of Government of India, Foreign De
partment, for em ployment as Member of the
Macouttve Council of H H the Maharaja of
Mysore, 1919 Retired from the I C S
Diwan of Mysore, 1922 25 Foreign Minister
Kashmir 1927 25 Awarded I Class title" Ra
Jamantandhurha of Gandabheunda Oxder
with Khilists by H H The Maharaja in open
Durhar, Oct 1923 Proprietor and Editor of
Indian Affairs , A Quarterly Journal
Published at Windor Houre Victoria Street,
London Address U o Contts and Co 440
Baneril Bhabo Nate. M Sc (Allebabath)

Strand, London, W C 2

BANERJI BHABO NATE, M Sc (Allababad)
Ph D (Cantab) Meteorologist Bombav
5 15 August 1890 m Renuks Dovi Etuc
Allahabad University, Central Hindu College,
Benares 1912-16, and Comming College
Cucknow, 1916-18 Research Scholar and
Assistant Palit Professor of Physics, University
post-graduate College of Science Caloutita
1918-20, with Sir C V Raman, Government
of India University Bitate Scholar from
Allahabad Univ at Cavendish Laboratory
Cambridge, with Sir J J Thomson, 1930-92
Jeined Indian Meteorological Service January
1928 Meteorologist, Simila, 1928-25 A
Meteorologist, Karachi Deer 1926 to Nov 1982.
Stounded and organised on interructional lines
the first scroplane and alrahip meteorological
Centre at Karachi Incidding a first class
Cincervatory equipped with all self-recording
meteorological instruments and investigational
installations at the Airship Base, Drign Road
On deputestion to England, Scotland, Norwey,

Germany Belgium France, Italy and Egypt Oct 1927 to August 1928 in connection with aviation meterology with particular reference to Atrahips. Fellow of the Boyal Meteorological Society London, 1928 Made special study of the Meteorology of the uninvestigated international air route from Fernáan Guif to Karachi writing a hook 'Meteorology of the Carachi writing a hook 'Meteorology of the Karachi writing a hook 'Meteorology of the Karachi writing a hook 'Meteorology of the Karachi writing a hook 'Meteorology of the Lind for that region Under London Air Ministry programme for the expected trial flight of the airahip B. 161 being responsible for the section Bara to Karachi ext up a coutplete temporary organisation for all the detailed regularments of the airabip. Emorrary member, Karachi Acro (1ub Member from dei a Meteorologie a la Navigation Actisume Permanent member, Indian Beleme Congress Meteorologis, Bomhay, since 18th Vovember 1938 'Publisations' The book Meteorology of the Persian Guif and Mekram and other Criginal contributions in Physics and Meteorology published in various lodian and European Compass Address Colaba. Observatory,

BANKHJI, SUKUMAR, RAI SARIB, RA, Assistant Copardissioner of Police in charge of North Saburbs Calcutta 5 5 October 1880 at to Subasini, eldest of late Kunar Sakyes-war Ghosal of Bhukallas Raj Rése. St Xavier's College Krishnagar, Bengal Police Training School, obtained First prise in Law in the Final examination of the Police Training School, obtained First prise in Law in the Final examination of the Police Training School Joined Calcutta Police in 1902, has been on several cocasions especially mentioned in the Annual Administration Reports of the Calcutta Police Title of Rai Sakib conferred by Government, January 1931 Address Police Headquarters, Lal Bassar, Calcutta

Lal Bassar, Calcutts

BAPNA, WARE UP-DOWNA RAI BARADUS S.M.,
CIE BA, BSO, LLB, Prime Minister to
His Highness the Mahassis Holkar & 24th
April 1882 we Shreemath anaud Kumari, d. of
the late Mohta Bhopal Singh, Dewan of Udsi
pur Educ at Haharana High School, Udsipur,
Govt College, Almer, and Mair Contral College,
Altahabad Fur about a year practised law
in A junce Morawra, served in Mewar for about
a year and a haif as Judicial Officer, appointed
a year and a haif as Judicial Officer, appointed
Education Jung in the Indoor
Scate in Jan 1907 in 1908 was appointed
Law Tutor to H Maharaja Tukoji Rao
Holkar III, appointed His Highness Second
Booretary in 1911 and First Secretary in 1913;
appointed Home Minister in 1915, retired
on aspecial yearign in April 1921, joined
Patiala State as Hinister and remained there
till August 1923, rejoined Holkar Edus
Scretce as Home Mahater in 1933, soon
after appointed Deputy Prime Minister kad
President of the Appeal Committee of the
Cabinet in February 1922 was appointed
Prime Minister and President of the Cabiness,
Address Indoor, GI

BAELA, MAJOR (HOW) EES HURLERSS

BARIA, MAJOR (HOW): HIS HYGHERS MA-HARAWAR SHRI SIZ RARRIYMUNIN, RAIA-OFC K.O.S.I (1922) & 10 July 1930, processes d. Raia: Rajkingar College, Rajkot;

BABER, John Stansond, MVO (1811), PW Member and their Engineer, Holkar State 5 5 Septr 1879 as Mary Gerkrade, only of the late H L Meysey, 18 O., Caylon Civil Service Edse Sediord School and Royal Engineers, 1888, retired as Lt -Col March 1929, Hectrical Engineer, Delhi Durbar 1921, Chief Engineer, Holkar State 1912 to 1915, 1919-1922 and since February 1929 Served in Mesopotamia 1915 to fall of Enti-d-Amera, April 1918, mentioned in dempetches for defence of Kut-el-Amara Wan C R E Queita for three and a half years before retirement from the Army Address Indoor, Central India

RARNE, TSE Er ENV GRORGE DUSSFORD M.A. (O'KOM), C.L.E. (1923), O B E. (1919), V.D. (1923), Elector Halono of Lahore, April 1982. b May 6, 1876 s. Devothy Kate-Aburman. Echo. Chiron College and Order Gibton College and Order Gibton College and Order College College and Order College College and Order College College and Order College College and Order College College and Order College College and Order College College and Order College

RARTUR, RT RRY JEAN MAKIE, Dishop of Preside since 1814. 5. Lengman, Tarbe 1849. Zhee. 3t. Pe. Beminary Bahop of Trichinopoly, 1980 1914. Address Shom bagasar, Madras Presidency

BARUA, RAI BAHADUR DRYIOHARAK, B.A., B.L.
M.L.A., Tea Planter b 1864 Educ City
College, Presidency College and the General
Assembly's Institution, Calentia Joined the
Barfu 1868 and taking to tea plantation and
having acquired 3 sea gastisms at Jorhat retieved from the Bar in 1917, Secretary,
Jorhat Carvalantik Sabba for mearly 17
years since 1800 Elected member of the
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Hagitizate, Jochat Bench Address Joyhat,
Amen

BASU, JATEDRA NATH, M. A. Solicitor 5 7 Feb. 1872. st. Mrs. Saraia Basu. Educ. Hindu School and Presidency College, Calcutta-Has been a member of the Bengal Legislation. Council since 1920 President, Indian Association, Calcutta-; keder of People a Party in Bengal Legislature, delegate from Bengal to the Indian Bound Table Confee, is on the governing bodies of the Ctv College and Alpon College, President of Governing bodies of Town School, Basil Rubani School and Mahamja. Cassimbasia: Polytechnic School and Mahamja. Cassimbasia: Polytechnic School of which Sir J. C. Bose in Director and Vice-President of Indian Association or outifystica of Science, is connected with several social service conganisations in Calcutta and is the head of B T. Base & Oc. Solidiors Address 16, Baiaram Shoes Street, Calcutta

Imperial Cades Corps, Dohns, Dun, and in Sarrojean Wat, 1914-15 and in Sarrojean Wat, 1914-15 and in the Afghan Wat, 1910. Zecotives a salute of slower gann Address Devrad Baris, (Baris State Skr.)

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ABKER, JOHN Strawsond, M V O (1811), P W Mamber and Uhief Engineer, Holland State b 6 Septe 1879 as Mary Gentrade, only of the late H L. Meysey, 18 So., Caylon Givil Service Rise Sediord School and in Secondary Commissioned in India on architectural subject Address Change (School of Art, or Chartered Bank Building, Bondo) Hombay

BOTHMALA, SORARH HORMUSH, BA (English Literature and Latin) b 21 March, 1878
Brue St Xavier's School and College
Connected with the Couton industry Pachnical
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BEAUMONT, THE HON STR JOHN WILLIAM FRIERS, M.A. (Cambridge) King a Counsel, 1980, Chief Justice of Bombay 5 4th Septem ber 1877 so Mabel Edith 2 of William Wallace (deceased) 254c Winchester and Fembroke College Cambridge, Called to Bar by Lincoln 8 Inn. 1901 practised at the Chancery Division Address Colcherne Court, 'Harkness Road, Malabar Hill, Bombay

BI-CKEIT, RICHARD HINEY, CIE (1928), Director of Public Instruction Bombay Presidency, since 1930 b 1882 m Dorie May, 4 of W 1 Sutcliffs and widow of Capitain Codres of Senace Entered Indian Educational Service, 1908 Principal College of Science, Nagrur 1908 Officiating Director of Public Instruction and Secretary for Education to the Covernment of the Central Provinces, 1924 Address 1 A Queen's Gardens, Poons

BEDI RAJA, SIR BARA GURRURAN SIRGH, Kt. er 1916, K.B. B. (1920), C.I. E. 1911, Hon Entra Aast. Commissioner in the Punjab & 1861. A Fellow of the Punjab and Eindu Universities, was a delegate to the Indo-drighan Peaco Conference in 1919. Address Kaller, Punjab

HELL, ROBERT DURCAE, OSI (1932), C.I.B. (1949), Chief Serretery i to Government of Bombey, Rev Department of 18 May 1878

Botto Heriots School, Reinburgh, and

Rdinburgh University as Jesele, d. D. Spence, Esq. Appointed I C S. Bombay 1902 Secretary, Indian Industrial Commission, 1916-17, Controller, Olis and Fadots 1918-19 Director of Industries, Bombay 1919-28 Secretary to Government, Development Department and Commissioner, Rombay Suburban Division 1924, 30 Address C/o Grindiay & Co. Bombay

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BELVALKAR, Surpad Krisham, M.A., Ph. D. Harvard Univ.) I E. Professor of Sanakrit. Decean College Proma 5. 11 Der 1881. Edge Rajasam College, Kolhapur and Drecan College Froma and starvard U.S. A. Johned Bombay Educational Department. 1897. Prof. Decean College inco 1814. One of the principal founders of the Bhandarkar Oriental Research Institute and st prosent its Bon Sceretary. Also Hon Secretary Proma Banakrit College Association and General Secretary, All India Oriental Conference Revipient of Kaiser i Hulo Silver Media. Publications "History of Systems of Sanakrit Gammar Edition and translation of Bhavabohuti s "Later History of Rama in the Harvard Oriental Series English translation of Ravardiasa Oriental Series English translation of Kavyadiasa Oriental Series English translation of Ravardiasa Oriental Series English translation. Basu Mallik Lectures on Vedanta Philosophy Calcutta University, 1925 and (in collaboration with Prof. Ranade) History of Indian Philosophy Vol 2 (out of the 8 projected) several papers contributed to Oriental Conferences, and other learned Societies. Address Blyakunja, Bhamburda Proma, No. 4

BENJAMIN, VES T KURUYLLA, BA, Arch. Media and Markadon Revents of Mothers and the Second Conference.

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BBNJAMIN, Viss T Kudyvilla, BA, Arch
deacon of Kottayam since July 1922 Former
ly Incumbent of Pro-Cathedral, Kottayam
1805 1922 Acting Principal, O N I, Kotta
yam, 1912 13 Suriogate, 1922, Bishop a
Commissary, 1923 Publications in Malayaism) Notes on the Epistles to the Hebrewe,
Notes on the Epistles to the Theesalonians
Devotional Study of the Bible Editor of
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BRINETT GRORGE RANKET, M SC, M Inst
CE, M IME, Chief Engineer, Bom
bay Port Trust 5 1884 m Frances
Sophia Bennett Educ Stockport Grammar
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Engineer (Bridges) G I.P. 1910-1916
Fort Engineer, Chittagong, 1916-1919, ExEngineer, Calcutta Fort Trust, 1919 24
Senior Engenutive Engineer, Calcutta Fort
Trust, 1924-26, Deputy Ohief Engineer,
1930 Address Bombay Port Trust, Bombay

BENTHALL SHE EDWARD CHARLES K? Senior Fartner, Bird & Co., Calcutta and F W Heilgers & Co., Calcutta, since 1929., s of Sevel
Benthall and Mrs Benthall, b 26th November
1938 m 1918 Hon ble Ruth McCarthy Cable
daughter of first Baron Cable of Ideford, one
son. Bébu Eton. (King's Scholar) King's
College, Cambridge Served European War
1914-19, India 1914-15, Mesopotanta 1913-18
(woonded), Staff War Office 1918-19 Director of numerous Compandes, Director, Imperial
Bank of India, 1918-32, Governor, 1923-30

President, Rengal Chamber of Commerce 1932, Fresident, Associated Chambers of Commerce of India and Ceyton, 1832 Delegate, Indian Round TableConference, 1931 St Indian Army Retrosulement Compulsive 1931 Address 37, Ballygunge Park, Calcutta.

BENZIGER, THE MOST RAY ALOTHIS MAY, O.C.D. & Einsoedelu, Switsstand, 1884 Sase Frankfort Brussels Downside Came to India, 1880 Bishop of Tabe, 1900, Assistant to the Pont, Throne, Roman Ocunt, 1925 R-tired as Bishop of Qullon in August 1931 & nominated Titular Archbishop of Antinoc Cantinopolis) in recognition of his merits Address Carmel Hill Monastory, Trivandrum, Travancre

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BERKELEY HILL, Lt.-Col Owen Alfred
ROWLIND MA, M D Oh B (Oxon), M R
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Superistendent, European Mental Hospital
Ranchi b 22 Dec 1879 m Kunhi
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Entered Indian Medical Service in 1907 Served throughout Great War (East Africa
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BERTHOUD EDWARD HARRY BA (Oxon),
1898, Member, Council of State and Commissioner of Excise and Impector-General of Registration Bihar and Orissa b 13 Sept.
1876 m Phylis Hamilton Cox Kaue at Upingham and New College Oxford Asatt Magte Joint Magte and Magte and Collector in Bengal and Bihar and Orissa since 1900 Address Patna.

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BRETHAM REV FRANCIS S J (or BESTRARD)
BA, D D, Kaiser I Hind (1 class, 1921),
Principal Loyola College Madras b 23 July
1870 at Montigny los Metz Lorraine Educ
in the Society of Jesus Entered Society of
Jesus, Ang 1888 came to India 1888 Principal
Bi Joseph a College since 1925 Member
of Senate Madras University since 1910,
Member of Syndicate, since 1916, Member
of Anacellor, Madras University, April to
Chancellor, Madras University, April to
September 1931 Address Loyola College,
Cathedral P O, Madras

NERANT, ANNIS. President. Theosprobles.

Cathedral P O, Madras
BBSAMT, ANBER, President, Theosophical
Boolety and of National Home Bule League,
author and sectarer on religious, phitosophical,
political, and scientific subjects b 1
October 1947, d of William Pege Wood and
Emily, d of James Morris, ss 1867, Key
Frank Besant (d T917), Vicar of Stheey Lincolnablire legally separated from him, 1873,
one s one d Stice putvately in England, Germany, France, Joined the National Secular,
Society, 1874, worked in the Free Thought
and Radical Movements led by Charles Brad
laugh, M.P., was co-cition with him of the
National Reformer, Member of the Fabian
Society Member of the London School Bond
1887-60, joined the Theosophical Suciety in
1889 became a puril of Rine Hayrachy,
elected its President in 1907, 1914, 1921, and

College at Benares 1904, the Central Hindu dirks School, Benares is on Council and Seasts of Benares Hindu University and conceil and Seasts of the Mational Univ., given Een D L., Sankres Hindu Univ., 1921 in recognition of unique sarvices, Escoted Prosident of the Indian Battonal Congress, 1947 18, Hon Scott Commissioner for all India, heed of the co-Masonic Hovement in the British Empire Editor of The Theosophist monthly and Editor of New India, which was a daily from 194-1929 and is now a weekly Address Adyar, Madras.

weekly Astrees Adyrs, Madras, BEWOOR, GUEURAFR YENKLATERS, B.A. (Bom.), B.A. (Cantab.) C.L.E., Y.O.S., Postmaster General on leave. b 20 Nov 1388 m Milas Tungatal Mindhollers State. Decorate Cell., Poons, and Sydney Sussex Coll. Cambridge Under Securetary to Govt., C. P. Dy Commissioner, Chassis, Postmaster-General, Shar and Orissa and Central Urioles, Dy Director-General of Posts and Telegraphs Dellit, and Postmaster General, Somhay Circle, Indian Delegate to the Att Mind Congress at the Hague, 1927 and to the Universal Postal Congress, London, 1929 Address Postmaster-General, Bombay Circle, Bombay, Shri Krishna Riwss, Poons 4.

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BH ABHA, Hormany Junamur, M.A., D. Litt
JP., O.I. B. Hon Pres Magte, Director of
Tata. Hydro-Bleckric Power Supply Co.,

Kamber of Council of the Indian Institute
of Science, Bengalors, deputed as a delegate
to the Congress of Impecial Universities 1926
by the Universities of Bombay and Mysore
a. 27 June 1982. at Riss Joytel Edulyte Bati
wala 280s. Eighinstone College and in England. Astt. Processor, Eighinstone College
1874-76. Vice-Principal and Professor of Logic
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Educiyal, Maharaja's College Mysore, 1884,

Mituestion Scoretary to Government, Mysore
1890, Inspector-General of Education in
Hysore, 1886-1909. Munt ut Talim (Hysore)
1909 Pab Special Report on Manual
Taxinhur in Schools of General Education,
Report on the Education of Partl Boys, 1920,
a Visit to Australian Universities 1928, White
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BHAIRUM SINGHII BAHADUR, COLONEL MAHARAI SHI SIR, K.C.S.I., b. 18th September 1879. Educ. Mayo College Ajmer Appointed Companion to H.H. the Maharaja of Bikaner 1885 and accompanied him in his indian Tour in 1889. Appointed Member of State Conneil, 1898. Appointed Member of State Conneil, 1898. Appointed Member of State Conneil, 1898. Appointed Member of Porveign and Political Department, Mahirma Khan, Toreign Member of Council, Political and the last Cathred. Also acted as Fresident of Council families (Associated State Council and the last Cathred. Also acted as Fresident of Council family H. Ex visits to Surope State. On Co. of the Bellinghian and Fresional A. D. C. to the Maharaja. Philosophes S. Hon, Col. of the Edul light Lightary and Fresional A. D. To the Maharaja. Philosophes Bikaner Member 1884, Major College, Ajmer Associates Bikaner Hispat Salari Sal

BEABDARI JAGAN NATH, MA., LL.B., Dewan, Idar State 5 Jun. 1982. M. Shrimati Ved Kunwari. Educ Government College Lahore, and Law College, Lahore Practiced at Perosepur till 1914. joined Idar State as Private Secretary, 1914, served there till 1922 as Political Secretary and Officiating Dewan left Service and resumed practice at High Court, Lahore, appointed Dewan, Idar State, 1981. Address Himmatnagar, Idar State

BHARGAVA, RAI BAHADUR, PAWDIS JAWAHAR
LAL, B.A., Lil.B. Advocate, High Court, Lahore. b int Oct 1870 m d of L. Medan Lihore. b int Oct 1870 m d of L. Medan Lihore. Blazgava of Rewarl Relies Birsa M.B. School,
Rewarl M B School, Lahore Mission Coll.,
Lahore Government Coll and Law School
President, Bar Assoca, Hissat , goo Durban
Medal and War Lean Banad, acted as Secretary, India War Relief Fund The Accoplance
Floot Fund, King Riward Memorial Fund
was elected member, Punjab Legislative
Council, 1914-20, and Legislative Association and Chairman, District Centre
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BHATE, GOVIND BINEAU, M.A. (Bom.), b 19 Sept 1370 Wildower Edite Decommon College Professor in Fergusson College Professor in Fergusson College Professor in Fergusson College Professor From 1895 Principal and Professor Willingdon College Sangli, from 1919 Publications, Principal of Economics Distant Travels, Lectures on Scotology, Carlying Three Philosophers, Philosophy of the Fine Arts. (All in Maratchi) Specioses and Resaggish). Eart and Shankaracharya (in Ragilsh). Eart and Shankaracharya (in Maratchi) Address Willingdon College Post, Dist Satara

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BHATIA, MAJOR SOHAN LAL, MA, M. D. B.
Ch (Cantab), M.R.C.P. (London), F.R.S. L.
(1932) F.C.P.S. (Bombay), M. C. (1918), I.M.
S. Desa, and Prof of Physiology, Grant Medical College, Bombay b 5 Aug. 1891 M. Bal
Mishorle Réuc Cambridge Univ. (Peterhouse)
and St. Thomas Hospital, London. Casualty
Officer and Resident Ansathetist, St. Thomas
Hospital, London, Citaical Assist Children s
Hospital, London, Citaical Assist Children s
Hospital, London, Citaical Assist Children S
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Hospital, London, Citaical Assist Children S
Hospital, London, Citaical Assist Children S
Hospital Rayletin Expeditionary
Force (105ta Mahratta Laght Infantry) 1918, appointed Professor of Physiology, Grant
Medical College in 1920 and Dean in 1925
Physiosistes A number of scientific pages in the Indian Journal of Medical Research
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HAVNAGAR. H. H. MARARALA KEIERNA

BHAVNAGAR, H W MAHARAJA KRISHHA KUMAR SUREM, MAHARAJA OF, 5 19th May 1912, 5 staber Id.-Col H H Maharaja Sir Bhavsinhil Takhtastahij, K.O.S I, July 1919 Educ Harrow, England Installed with full powers 1931, married 1931. Address Bhaydagar Kathlawar

BHOPAL, H H SIKAKDER SAULAT NAWAR IPPIKELRUI-MUKK SIR MCHARKAD HAMIDUI-LAN KRAM, NAWAR Of G C S.J (1885) G O.J. E. (1989), C.S.I. (1921); C V O (1922) V 9th Dep., 1804, by the Huier of the second most impor-

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BRORB, Sur Jossey Williams K O.I.E., C.B.E.
(1920), O.I.E. (1923) K C.S.I., C.B. Member
Viceroy's Executive Council, in charge of
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b 6th April 1878, m to Margaret Willie Stott
M B C.B. (St. Andrews) M.B E. Adec
Descan College, Poons, and University
College, London, Under Secy. Covit of Madrai
1910 Dewan of Cochin State, 1914 1919
Dy Director of C.M. Supplies 1919, Secretary to the High Commar for India, London,
1929, Ag High Commar for India, London,
1929, Ag High Commar for India, London,
1929, Ag High Commar for India the
United Kingdom 1922 1923, Secretary to
Government of India, Department of Education, Health and Lands, 1924 and Ag, Mamber,
Viceroy & Executive Council, November 1926
to July 1927, Secretary to Govt of India
Dipt. of Education, Health and Land Seconds
(on deputation with the Statutory Commission on India Reforms, 1928-20, Address
Windchife, Stulia and c/o The National
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BHUTIO, KRAR Raharms, Spe Suan Warne

BHUTTO, KHAN BARADUR STR SHAH NAWAK, O BR (1919) KI E. (1924) GLR (1926) Kt (1930) Freedicht District Local Board and M. L. G., Bombay Council, Chairman Co-operative Bank District Larkans, and Chairman, Rombay Frovincial Simon Committee, Zamindar Landbord and President Sind Mahomedan Association Delegate, Round Table Conference Member old Imperial Council, Member Sind Cooperative Conference 5 ist March 1888 Edwe Sind Madressah and St. Patrick High School, Karachi Address

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Evelya Marie 1898. Edw. Private Behool, Clifton Gollege Univ. Coll. London. Served apprenticeship in Metropolitan Dist. Easiway London appointed to Nizam state Hallway in March 1898 as Ass. Loco and Carr Superintendent services transferred to G. I. P. Riy in 1902, Asst. Inspector H. E. Sheell Filling Woolwich Arsenal 1916-17, joined Iraq Military Railways in 1917 with rank of Major appointed Assistant Director Mechanical, in 1918 with rank of Lient Colonel Mentioned in despatches, returned to G. I. P. in 1919 as Dy. C. M. E., acted as C. M. E. for verying periods during 1924-27 acted as C. M. E. 1927 1930. confirmed October 1930. Address. (A. Grindlay & Co., S. Parliament Street, Westminster, London, S. W. 1.

BILLHORIA, ARDASHIE JAMMEUNE, B.A., b 18 September 1864 Schor Chandanwady Bigs School and Hybinstone College, Bossbay Joined Messar Tata in 1884 Betired 1921 Address (Jo Dr Modi, Cooperage, Fort,

tast Mohammadan State of India as 1905 Her. BILLIMORIA, Sir Shaposyne Bomoryne Righness Maimoona Sulvas Shah Banco Begam Radiba, su ecceded in 1925 mecher, Her Highess Results Sulvan Jahan Begam G.S.I., G.Z., G.L., G.R. Bas kiree daughters the eldest of whom Rawab Goubar-o'ral Abida Sulvan Begam is the heiress presumptive Address Rhopal, Central India.

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BIRLEY, FRANK, D.C.M. (1915) M.J.C.
Director Best & Co. Ltd. Madras and Vice
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6 6 July 1883 ss. Evelyn Citton of Perth
W. A. Joined Best & Co. Ltd. Madras in
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BISWAS, CHARL CHANDRA C I E (1931) y s of into Asucosh Biswas Public Prosecutor 24 Parganas, M A B L Advocate, Calontta High Court b April 21 1889 ws Sm Smissins Biswas d of Mr S C Mallick Eds., Hiadu Bhoul, Fresidency Cullego Hipon Law College Earrolled Valli, High Cornt April 18 1910 Advocate November, 1924 Ordinary Fellow, Calontta University and Member of the Synchicate Science of Secondary Education, 1921 22 again from 1926 member of Dacca Board of Secondary Education, 1921 22, again 1938-29 Examiner and Paper Scitor, Arta and Law, Calcutta University Professor University Law (callege 193-21, Commissioner Calcutta Corporation 1921-24, and again Councillor, Calcutta Corporation since missioner Calentits (orporation 1921-24, and again Councillor, Calentia Cappention since 1925, Member Calentia Improvement Trust, since 1926, Seey Bhowanjour Ratepager & Association Trunder Seey, South Subartan College 1916-21 Seey South Subartan School Main and Branch, and Sir Romesh Mitter Gries Rahool, Member of Governing Bodies of Presidency College, Rapon College Astoon College, Department of Indian Association, and of Council of National Liberal Federation, President Kheist Institute Themes Cappens of the Council of National Liberal Federation, President Kheist Institute of Cappens of the Capp Indian Association, and or council of Associations Liberal Federation, President Khelat Institution Calcutts and Jangipara H E School, Dist. Hooghly Governor Calcutts Blind Schoo, Member Calcutta and Secretary, Tramways Advisory Committee was member of Conneil and for a short time Socretary hational, Liberal League Bengal Unsuccessfully contested in Liberal interests once for Indian contessed in Laboral interests dut. For indish Legislative Assembly (1990) and twice for Rengal Legis Council (1924 and 1926) from Calcutta constituencies Elected Member of Leg Assembly from Calcutta Urban Non Valnomedan Constituency 1930 Address 58, Puddopukui Road Bhowanipore, Calcutta, Pibne Calcutta, Park 446.

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Ann Campbell d of late Thomas Duff, Glas-gow ss. 1990, Constance, e d of Thomas libertum one s one d Educ Giangow High due Glasgow High School Author of 1957 Governor
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BLANDY, EDMOND Nicolas, B.A. (Oxon)

Boden Scholar of Sanakrit Heeretary Finance
Commerce and Mariae Departments Bengal,

3 list July, 1886 an Dorothy Rathleen (noe
Marshall) Edwe Clitton and Balliol Asst
Magte and Colir Dacca 1912, Secretary

to Bengal District Administration Committee

1913, Under Scoretary Finance Dept Govt. of
Bengal 1914 in addition Controller of Hostile
Firms and Custodian of knewy Property 1916

Addl. Dist and Sessions Judge Jessore 1917,
Scoretary, Provincial Recruiting Board 1917

Secretary Provincial Recruiting Board 1917

and later in addition Controller of Hostile
Firms etc and Jt Secretary Publicity Board

Under Secretary Finance Department Gov

emment of India 1916 Collector of Income
Tax, Calcutta, 1921. Commissioner of Income
Tax, Calcutta, 1921. Commissioner of Income
Tax, Calcutta, 1923. Secretary to Government of

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MASCHECK, Arreit R DAVID Fellow of

BLASCHROK, ARTHIR DAVID Fellow of Coopers HIII (1900) Dec Munich (1910) Inspector General of Jorest to the Govt of India 5 16th Jan 1870 m Helen 2nd d of the late C Usborne of Berksidre Educ Felsted School Royal Indian Engineering College, Coopers Hill Indian Forest Service Puniab, 1900 Chief Conservator of Forests Panjab, 1920 Inspector General of Forests to the Govt of India 1880 Address Debra

Dun, U.P.

BLATTER, The Rev Breelers 8 J Ph D, F L 8 b 15 Dec. 1877 Educ in Switz seriand, Austria Holland, France, England folded the Society of Jesus in 1896 Professor of Estany, 8t Xavier's College, Bombay, since 1903 Principal of the saure College from 1919 1924, Fellow and Syndio of the Bombay University since 1912 Publications Bibliography of Indian Botsany, The Ferns of Bombay Matural Orders in Botsany The Palms of British India and Ceylon, The Flora of Adem The Flora of the Indian Desert, Flora Artshics Flora of the Flora of Baluchistan Bionomic der Palmed der Alten Welt, Revision of the Bombay Flora, Flora of the Indian Botta, Flora of the Indus Delta, Seattiful Flowers of Kashmir The Indian Bamboos prought up-to-date, Plants of Basta Mesopotamia, Flantse Novae Washistanenses New Indian Species of Flants numerous loctanical papers in English and German Scientific Journals Address Panchgani, Statza.

BLENKINSOP, EDWARD ROBERT KAYA, ULB (1911), Settlement Commissioner, Jaipur, 1923 b 18 May 1871, s et Col Bionkinsop m. Fformen Edith, d. of late Str Stelley Imagy, K.O.S.I., three s. Résc.,

St. Paul s School Carist s College, Cambridge Ratered L.C.S., 1890 Settlement Officer, 1897, Deputy Commissioner, 1903, Kaiser-I Hind Medal, 1903 Commissioner of Sixoles, 1905 Ohief Secretary to Ohief Commissioner, 1912-13 Commissioner, 1915 Aldress Jaipur, Raiputana

Julpur, Rajputana

BLUNT TER HOF EDWARD ARTHUR HEREY,
O.LE. OBB B A. LOS Manber of Executive Council United Provinces b 14 March
1877 m Ada, dof C. H Stone B N two de,
one s Edwa Mariborough College and Corpus
(Christi College Oxford Served in LP

as Asst Commr and Asst, Magistrate,
and Collector, Under Servedar to Govt
and Experiateodesis, Census operation on
special duty in Finance Department of Govt
of India 1912 13, Settlement Officer in 1915,
Director of Civil Supplies in 1918, Director
of Industries 1919 Financial Secretary to
U.P. Govt 1920-31, appointed Member of
Executive Council 1931 Publications
Christian Tombs and Monuments of
Historical interest in the U.P. (1911) Caste
System of Korthern Indi. (1932) Address
Bandarna Bagh House, Lucknow

BLUNT, LEBRIES, Solistion 5, 29 Dec 1878 m.

BLUNT, LEBILE. Solicitor b 29 Dec 1876 m Kathleen, 2nd d. of the late Dr Thornton of Margate Educ Rugby Senior partner in Oralgie Blunt and Caroe Address 50 Pedder Road, Bombay

BOAG GEORGE TOWNERSD, M.A. (Cambridge), CIE., (1928) ICS Member Indian Tariff Board & November 12 1884 Edge Westminster (1897 to 1903) and Trinity College Cambridge (1903 to 1907) Passed into the ICS in 1907 and joined the Service in Madras in 1908 Address Madras Club Madras

BOILEAU COLONEL COMMANDARY GUY HAMILTON C B (1919), O M.G (1917), D S C (1915), Chief Engineer Western Command b 27 Sep 1870, w Violet Mary (Fergusson Mduc Christs & Hospital B M A Woolwich Active Service W Africa, 1892, Chikrai Relief 1895 China, 1899 Great War france 1914-19 Afghan War, 1919 Address Quetta

BOMON BEHRAM, JEHANGER BOROVII, B.A., LI. B J.P. (Solicitor) Bombay Merchant b July 1868 Educ St Xavier's and Elphin stone Collego Jurisprudence Prizomsa and Narayan Vasudev Scholar Practised as an Attorney for about 20 years then became parters in C Mucdonaid & Co and was there for 5 years Gave up business to do public service Became member of Bombay Moni-cityal Corporation 1919, member of Standing service Became member of Rombay Moni-cipal Corporation 1919 member of Standing Committee, 1921 22 to 1926 27 and 1928 29. Chairman Standing Committee, 1928 29. Chairman Schools Committee Jan to March 1929 and January to December 1929, Chairman of Law, Procedure and Elections Committee JJ and other Hospitals Repre-sentative of Bombay Municipal Corporation on G I P Advisory Committee and President of Corporation, and First Mayor of Bombay, 1931-32 Honorary Presidency Single sitting Magistrate Director of several Joint Stock Companies Address The Beastde, Sassoon Dock Road, Middle Colaba BOMBAY, BUREOF OF See Acland, Rt Rev Richard Dyke

BOSE, Sta BLYEN KRESHMA, K.O.I E. (1920). Kt. er 1907; O.I.E., 1898 M. A. Advocato in the Central Provinces and Vice-Chancellor of the Nagpur University b 1861 Address Nagpur, C P

Sagpur, G. F.
BOHR, Shn JASADH CHARPRA, Rt. ev. 1917.
C.L.B., 1993. C.S. I., 1911. M.A. (Canaba),
D.Sc. (Lond.), LL.D., F.R.S., Frofessor.
Emacities of the Prasidency College, Caloutta.,
Founder Director of Bose Research. Institute b.
30. Nov. 1859. Reve. Calcoutta., Christ.
S. Oollege, Cambridge, Delegate to International
Scientific Congress. Parts., 1900. scientific
member of deputation to Burope and America,
1907, 1914. and 1919 Published series of pepts
on Electric waves and other electric phenomens. (Proc. Roy. Society). Mamber
Committee of Intellectual Co-operation.
Lague of Nations. Publications. Response,
in the Living and Non-living, Plant Response,
Meetro-physiology of Plants, 1-ritability of
Flants. Life. Movements of Plants, Vols
I and II. Life Movements of Plants, Vols
I and II. Life Movements on Plants, Vols
I and IV. The Ascent of Sap. The Physiology of Plants and Constanting of Plants. Plant
Movement and Growth of Plants. Plant
Movement and Growth of Plants. Address
BOSE, Sin Kathas CHUEDERS, RAI BAHADUR,

BOSE, SM KAILAS CHUNDERS, RAI BAHADUR, Rt. v. 1916, C.L.E., 1910, Kalsec-I Hind, 1909, O.B.E & Deer 26, 1800 Edito Cai outst Training Academy Calcutta University and Medical College Fellow, Calcutta University, Vice-President, Indian Medical Congress, Fellow, R. Institute of Public Health, Member, Estaka Medical Association, ex Member of the Corporation of Cai cutta and Hon Presidency Mighirate can nected with many literary and scientific so cicities of India and England and most of his contributions to the Medical Journals have been reproduced in the English and American Press End s of late Batu Machusan Rasu Address 1, Sukes Street, Calcutts.

BRADFIELD BRYSST WILLIAM CHARLES Lieut.-Colonel MB, M.S., F.R.CS, O.B.K (1918), C.I.E. (1928) b May 28, 1890. sm Margaret Annie Barnard *Edsoc* King Edward's School, Birmingham, St. Mary s Hospital and St. Bartholomews Hospital London Address Madras

BBAY RR ROWARD HUGH, Kt., or 1917, Senior Partner, Gillanders, Arbuthnet & Oo-President, Bengal Chamber of Commerce Member of Empelsial Legislative Council Controller of Contracts, Army Headquarters, 15 Apr 1874, w 1012, Constance, d. of Sir John Graham, 1at Bt. Edus Charter house Trinky College, Cambridge Gillander House, Calcutta.

RBAYNE, ALBERT FREDERIC EUGAS, MA (Glas) BA (Oxon), CIE 1923, Indian Uvil Service, on Special duty Finance Dept Govt of India 5 1 April 1884 ** 1909 Mary, et al James Thomson, M. Di Lytne, Ayrelic Make: Irvine, Eoyal Academy, Ghangow

University, Oxford (Trinity College) Appoint ed I.C.S., Bombay, 1998, Assistant Collector Satara 1908-1918 Superintendent, Land Beconds, 1913-1918; Under-Secretary and Deputy Secretary to Bombay Government, Bevenue and Financial Departments 1913-20 Subsequently Deputy Secretary, Finance Department, Government of India and in 1923-23 attached to the Inchease Opennities on Reternolment Financial Advisor, Posts and Telegraphs 1923 24 Financial Advisor, Hillitary Finance, 1924-299 Off Secretary, Finance Department 1928 Advisor, Fosts and Telegraphs 1923 24 Financial Advisor, Finance Department 1928 Advisor, Finance Department Government of India

Beant Government of House, M. C. (1918), Commissioner, Lahore Punjab 6
Jan 6 1882 m Iris Goodeve Gobie 1920.
Educ Momiton Combo School and Pembroke Coil, Cambridge Joined 1 C B., 1806 Milling Lary Service, France Palestine, etc., 1915-19
Pubbeatons Village Uplift in India (1928)
Socrates in an Indian Village Oxford Univ Press), The Remaking of Village Uplift), 1929 (Oxford Univ Press). The Boy Scruts in the Village (Ublant Chand Rapur, Lahore, 1931) Address Lahore, Punjab, and Great Ryburgh, Norfolk.

BBAYSHAY MATRICE WILLIAM M.S. (Leeds)
A M Inst. C R M J b (Indis) Agent, B B
and C I By b 7 March 1888 & & & & B bon
Grammar School, 1885 1900 and Leeds Uni
versity 1900-1903 Training in Boyal Dock
yard Chatham 1903 5 Apptd Asset. Engineer Indian P W D (Railways) 1905 Asset
Engineer, Eastern Engal Railway, 1906-09
Assistant and Executive Engineer under Sir
Robert Gales on the construction of the Sara
Bridge over the Ganges, 1909 15 Assistant
Agent Vorth Western Engines Hallway, 1916-17
Dy Controller, Indian Munitions Board
1917 18 Assistant Secretary Railway Board,
1918 24 Dy Agent B B & C I Railway,
1924 Member Railway Board, 1929
Address Bombarci, Altamont Road, Bombay

BROWN, TRIS REV ARTHUE ERRHEY, M A
(Cantab), B Re (London), C.LE (1926)
Missionary (Wesleyan Methodis) b 17
May 1882 m R Gerkrude Parsons M.A
d of T L Parsons, Esq. Four Oaks, War
wickshire in 1968 Rive Battoner's Company's Bchool, London, Kingswood School,
Eath (1866 1901) Trinity Hall, Cambridge
(Scholar) Entered Wesleyan Methodis
Ministry and Joined Wesleyan Methodis
in 1917, Nominated Fellow of Calculat
In 1917, Nominated Fellow of Calculat
University, 1921, General Superintendent,
Wesleyan Mission in Bengal, 1924-29 Public
catton, Translation from Bengal of The
Cage of Gold' by Sita Devi. Address
Wesleyan College, Bankura, B N Ry

NUME SER, Enway 1005, 1981.

SUCK, Sir EDWARD JOHR, O B N. (1918), O B E. (1918) Kt. (June 1929). Reuter's Agent with Government of India and Member, Associated Press of India, into Vice-Chairman, Alliance Bank of Simia, (hairman, Associated Hotale of India, Pelman Institute (India), and Director, Borocah Timber Co b 1862, m. Annie Margaret, d of late General filt R. M. Jennings, K.C.B. Edsee. St. John's College Hurstigler point. Was in busiaess in Australia Assistant and Joint Secretary, Countess of Dufferin s Fund for 22 years. Hon. Sec. Executive, Commistee Our Day" in India 1917-28 Publication Simla, Past and Present (two Editions) Address North bank, Simla.

BUOKLAND, Sir Pailir Lerday, Kt, cr 1939, Judge, High Court, Calcutta since 1919 Educe Eton and New College Oxford with Mary, d. of Livingstone Barday Called to the Bar Inner Temple, 1936 Practised in High Court, Calcutta Publication Text Book on the Indian Companies Act, 1913 Address Bengai Club, Calcutta.

BUNBURY EVELUM JAMES, BA (Oxon) M C, JP Hon Presidency Magistrate (Kaiser-i-Hind Gold Medal in 1932) General Manager, Mossrs Forbes, Forbes, Campbell & Co Ltd. Rombay b 31 Oct 1888, m. 11 Oct 1928 Edua. The Oxtatory School, Queen s College Oxford and Caen Unity, France Joined Forbes, Forbes Campbell & Co, Ltd and eame to Bounbay in 1912 served with Grenadier Guards in 1917 and 1918 in France and Germany Address Mount Ida, Oumballa Hill, Bombay

BUNDI, H. H. Mawarao Raja Sir Raghudin Singeri Baradur, G O S. I. 1919, K U S. I or 1897, G.J. E or 1900, G U V O cr 1911, b 28 Rept. 1869 S 1889 Address Bundi, Rajputana.

BURDON, Siz Enxist, BA Oxon, CIE (1921) OSI (1926), Knightkood (1931), Anditor General in India 2 27 Jan 1881 as, Mary, of Rew W Fairweather, D D, Damalkior, Manso, Kirkaldy, Fife, heleo Oxford (Scholar) Enforced Indian Civil Service 1905 Financial Under Secretary to Funjah Government, 1911 and to Government of India, 1914 Financial Advisor, Mesopotanian Expeditionary Force, 1918-19 Funancial Advisor, Military Finance, Govt of India Mamber of India Munitious Board, and of Imperial Legis Council, India, 1919 Secretary to Government of India, ArmyDepartment and Member of Legislative Assembly, 1922 28, Secretary to Government of India, Finance Department, and Member of Council of State, 1922 29 Address Simia and New Delhi

BURDON, Siz ERVEST Kt (1931) C SI, C I K
Anditor General Govt of India, Simia. b
1851, m 1st one s Second 1922 Mary d
of Rev W Fairweather Educ Edinburgh
Academy University College Oxford Entered
Indian Civil Service, 1806, Financial
Under Secretary, Punjab Government 1913,
Government of India, 1914, Financial
Advisor Mesopotantian Expeditionary Force,
1918-19, Financial Advisor Military Finance,
1918-19, Financial Advisor Military Finance,
Covernment of India Member, Indian Muni
tions Board and of Imperial Inguistative
Council, India, 1919, Secretary to Govern
ment of India, Army Department, and
Member Legislative Assembly, 1922-26,
Secretary to the Government of India,

Finance Department and Member of Council of State, 1927 29 Address Delki and Sinia

BURDWAN, SIR BIJAY CHAND MARYAR, MANAKAADERRAJA BAHADUR OF G C.I.E or 1924, K C S 1 or 1911, K C I.E or 1904, F. R. B. G. F. R. S. A. F. R. C.I., F. K. B. A. M. R. A. S. Hon LL D Camb and Edin 1926 5 19 0ct 1881 a Member of 8rd Class in Civil Division of Indian Order of Merit for complement courage displayed by him in the Overloun Hall Calcutta, 7 Nov 1908 adopted by late Mahara fadhiraja and succeeded, 1887, being installed in independent charge of zemindar, 1908 management in intervening years 1903 management in intervening years carried on by his facher, the late Raje Bun Bihari Kapur two * two d. Burdwan (the senior Hindu House in Bengal) ranks first in wealth and importance among the Bhari Kapur two s two d. Burdwan the senior Hadu House in Bengal ranks that in wealth and importance among the great Bengal semindaria. Has travelled much in India made a tour through Central Kurspe and visited British Isles in 1906, when he was received by King Edward, a Member of Imperial Legislative Council 1909 13, Bengal Legislative Council 1909 13, Bengal Legislative Council 1909 13, Bengal Legislative Council 1909 13, Bengal Legislative Council 1909 13, Bengal Legislative Council 1909 13, Bengal Legislative Council 1909 14, Bengal Executive Council, 1918 Member of the Bengal Executive Council, 1918 Member of the Bengal Executive Council 1919 Member of the Bengal Executive Council 1910 Member of the Indian Reforms Enquiry Committee, 1924 Member of the Indian Taxation Raquiry Committee, 1924 April 1924 Member of the Indian Taxation Raquiry Committee, 1924, when he was received by King George V Reculved the Freedom of the Ottles of Manchester, Edibburgh and Stoke-on Trent 1922 Trustee of the State, 1923 Pelegists from India to the Imperial Conference London, 1928, when he was received by King George V Reculved the Freedom of the Ottles of Manchester, Edibburgh and Stoke-on Trent 1922 Trustee of the Indian Museum 1908. President, Agri-Horttenitural Society of India, Calcutta, 1911 and 1912, President of the Engilem Agri-Horttenitural Society of India, Calcutta, 1911 and 1912, President of the Engilem Memorial Calcutta since 1914 Chairman, Calcutta Imperial Calcutta since 1914 Chairman, Calcutta Imperial Calcutta since 1914 Chairman, Calcutta Imperial Calcutta since 1914 Chairman, Calcutta Imperial Calcutta since 1914 Chairman, Calcutta Imperial Calcutta, and various other Bengall poetical works and dramas Studies Impressions (the Diary of a European Tour), Meditalons, etc. How Maharajadhiraja Ehandur at the Imperial Conference, London, 1926, Chand Mahatab B.A. Dewani Baj of the Burdwan Raj Wards Estate since 1930 Pri vate Secetasy to the Maharajadhiraja Ehandur at the Imperial Conference, London, 1925, Chand

BURLEY DE. GEORGE WILLIAM, Wh. Ex., 1906, B.5c (Engineering) (London), 1921, D.5c (London), 1927, M.I. Mech.E., 1928, M.I.E., 1928, M.A.B. Mech.E., 1928, M.B.B. T. (1929), Principal and Professor of Mechanical Engineering, Victoria Judice Technical Institutes, Matungs, Bombay 5 1885 w. Kils Elizabeth, 6.6., Harry

Turton Bâta. Sheffeld University College and Sheffeld University (Applied Science De partment) Asst Englucer, Yorkshire Electric Fewer Co. Engineering Research Student, Sheffeld University, Lecturer in Engineering Tool Research Departments, Sheffeld University Technical Manager Guy Motors, Wolverhampton and Lecturer in Electric Englucering Volverhampton Inchined College Publication (Backy) Lathes their construction & Operation, The Testing of Machine Tools, Machine and Fitting Shop Practice, Principles and Practice of Toothed Gear Wheel Cutting (Papers) On Machine Tool Design before the Sheffeld Scotlety of Engineers and Metallurgists on Cutting Tools before the Institution of Reclamers, and on Automatic Machine Tools and Mass Production before the Institution of Angineers (India), Technical Articles Upwards of 200 on various Engineering subjects in the Technical Press of England, America and India Address V J T Institute Matungs, Bombay

BURT BRYCE CRUDLEIGH, CIB, MBR BSc (Lood) LAS Agricultural Expert Imperial Council of Agricultural Research & April 29, 1881 m 1902 Edge Univ Coll London, Assistant Lecturer, Liverpool University, 1902 4, Trinidad, Dritish West Indies 1904 7 Entered the Indian Agricultural Service, January 1908 by Director of Agricultural Service, January 1908 by Director of Agricultural Cutten Council C

Importal Secretariat New Dolin

BUTLER, HIS EXCELLENCY SIR MORTAGU K C
SL, C B, C I E, C V O, C B R M.A I C S
Governor of Central Provinces (1925) b
19 May 1873 m Ann d of the late Dr
George Smith, C I E, Educ at Haileybury
and Pembroke Coll, Cambridge, Fellow 1895
Hon. Fellow, 1925 Served in the Pinjab as
Asata Commr 1896, Junr See to Fin Commr,
Kov 1890, Assit, Bettl Officer, 1902 Settl
Officer, Kotab State, 1901, special dusy under
For Dept 1903 Gitto Under Financial
Dept., 1909 Deputy Commr Labore district
1909 Dy Sec. to Govt of India, 1912-15.
Deputy Commr Atbock District, 1915-19
ditto Lahore District, 1919 President, Punjah
Legis Council, 1921, Sec. to Govt. of India,
Department of Education, Health and Landa,
1953 President, Ocuncil of State, 1924
Address Governor's Camp, C.P

BYRANJEH JEEJEEBHOY, Sie, Kt (1928), eldest son of Rustomjee Byramje Jeejeebhoy, Landlord and Marchant, large landed proprietor owning 9,000 acres in Salaete of 25th Feb 1821 m Jernai Jamestjee Curretjee, grand daughter of Sir Jamestjee Jejeebhoy, and Baronet. Educ Sk. Kavier's School and College, Bombay JP (1908), Hon Pres Magte, 1908-1916

Delegate Persi Chief Matrimoniai Court, (1909-1928), Chairman Standing Committee of Bombay Municipal Corporation (1924) Member Bombay Municipal Corporation from 1914 Member Bombay Board of Film Censors from 1924 Member Gov of India Committee for Conditional Release of Prisoners 1924 Chairman, Byramjeo Jeejeebhoy Parel Chairtable Institution Prevident, 2:nd Bombay Parel Ploneers in Securia and Vice-President Rombay Presidency Released Prisoners Adi Bondety Donated a sum of Re 2:00 000 for the foundation of an Hospital for Chifforn, it being the first of its kind in India Chairmas of the Governor a Hospital Fund Bombay Heriff of Bombay for 1927 I resident, Landlords Association Bombay, and Vice President Suciety for the Protection of Children in Westorn India Address The Cliff Ridge Road, Bombay

BYE1, ALBERT HEVRY, Special Correspondent for Times of Issica and Times in Delhi & Simia b 18 March 1881 m Dorothy Murici, only d of Mr and Mrs Stafford Thorne, Kingston-on Theune Zeius Morgan s Bridgwater Articled to editor, Beth Achonnale, and atterwards went to Survey Advertuer Joined editorial staff of Times of India 11 June 1904 Assistant Editor 1911 Correspondent at Government of India head quarters since 1923 Acting Editor October 1928-February 1927 Address 22, Aurangaeb road, how Delhi and United Service Club Simis

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CAIRNS JAKES OBR, MA MB, ChB
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Chief Medical and Health Officer, North
Western Lailway b 12th July 1886 Educ
University of Chasgow House Surgeon,
House Frystclan Chasgow House Surgeon,
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Principal Medical and Health Officer GL
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Western Railway Headquarters Office, Emp
ress Road Lahore

CALCUTTA, BISHOP OF, MOST RAY FOSS WHET COTT, D D 5 23 October 1803 s of the Rt Rev B F Westcott (isle Bishop of Durham) Educ Chaltenham and Peterhouse, Cambridge Joined the S, P G Mission, Cawapore, 1889 Bishop of Chota Nagpore 1905 Bishop of Calcutta and Meterpolitan in India, 1919 Address Calcutta,

CAI DFB, CHARLES COMMING, B Sc., B Sc (Agr.), F 1. S Superintendent Royal Botanic Garden Calcutta Superintendient, Cinchona Cultiva tion in Hengal, and Director Botanical Survey of India, Calcutta 5 S Dec 1884 sa., Lillan Margaret Beld, 4. of Junes Baid Reg., Aber deen Scotland Keise Logis School Moray alire Gordons College, Aberdiesa, Julyevstky of Aberdeen, North of Scotland College of Agricalture, University of Bedin, Botanischee Inatiente, Daksen, Germany Landwirtschaftliche Hochschule Berlin Ourstor, Herbartun Boyal Botanie Garden Guette, Secretary Board of Scientific Advice for India, Superin tendent, Gardens and Piantstions in Bengal and Burma, and Dirotor, Botanical Survey of India Publications Various Reports and Records, Bellior, Report of Board of Scientific Advice, Annals, Royal Rotanic Garden, Calcutta Records of the Botanical Survey of India Address Royal Botanic Garden Calcutta

India Address Royal Botanic Garden Calcutta
CALVERT, HURRET B Sc (Lond) C S I (1938)
C.I E (1925), I.C S Financial Commissioner Punjab, b 30 Nov 1875 m Ocianis, a of late Edward O Brien, I C S Edwar Univ Coli and St Thomas Hospital, London and Kings Coll., Cambridge Entered I C.S 1897 strived India 1898 Asstt Commr and Deputy Commr Special Duty in Western Thibet, 1906 Registrar Co-operative Sociations 1916 to 1925 Member, Legislative Assembly, 1908. Segistrar Co-operative Sociations 1919-28-29; Member, Legislative Assembly, 1923-29; Member, Legislative Assembly, 1923-29; Member, Legislative Assembly, 1923-29; Financial Commissioner, 1926-1928, Commissioner Rawell pland Division Chaltram, Commission Occoperation In Burma, 1923-29 Financial Commissioner, Laws and Principles of Co-operation (3rd Ed 1929) The Weslth and Welfars of the Punjab (1922) Co operative Consolidation of Holdings in the Punjab (Agric Jour of India), Progress in the Consolidation of Holdings in the Punjab (Proceedings Indian Recommic Asan) Agricultural Co-operation in India, and The Higher Finance of Agricultural Co-operation in India, and The Reconstruction of the Punjab The Size and Distribution of Agricultural Holdings in the Punjab pamphiets and various articles on seconomic subjects in the Bengal Economic Journal Indian Journal of Economics, Hombey Co-operative Quarturly, etc.

Assess GIVI Secretariat Lahore Funjab
BA, Puisne Judge, High Court, Lahore b
BA Jan 1877 w Violet, youngest d of the
labe Sir Cecil Beadon, K.C. S.I. L. -Governor
of Bengal Riber Harrow and Fembroke Coll.,
Cambridge Entered I C.S. (Punjab) 1801.
Asset Commur Registrar, Chief Court, 1912.
Ofig Dist and Sessions Judge 1918, Addi
Judge, High Court 1921. Permanent Judge,
1922. Address Lahore

CAROB, ORCIL RIELS, B.A. (Oxon.) Solicitor b 23 Aug. 1878 Edsec Private and Univ College, Oxford Addrsss 4, Pall Hill, Bandra

Bendra
CARR, Sir Hubert Winger, Kt. (1925),
Managing Director Balmer Lawrie & Co
Ltd. 5 1877 as to Evelya Margaret Bruce,
eider & of Herbert Johnston Eaq, W. S.
Rdinburgh Educ: The Abbey, Booksaham
Kent The-planting in Assex, 1898-1901,
thereafter joined Balmer Lawrie & Co., Cal
outta, became senter resident partner, 1912,
Press. of European Association, 1923-25
Address 7, Altpore Park, Calcutta.

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CASSELS, GENERAL SIR ROBERT ARCHI RALD K C B (1927), C S.I D S O A D O, G O C in Command Northern Command (1980) b 15 March 1876 m Miss F E Jackson (1904) Served in the Ruropean war, including Egypt and Macopotamia Commanded Pethawar District, 1928-1927, Adjutant-General in India, 1928-29 Address H Q Northern Command Rawalpindi and Kurree

CATEE, ALEXANDER NORMAR LEY, CIE (1980), Agent to the Governor General Baluchistan. 5 15 June 1880 Edward Wellington College, Christs College, Cambridge Entered I C 8 1904 Address The Besidency, Quetts

CATRY, DR HEOTOR, O C Catholic Bishop of Labore shoe March 1928 b 1889, Belgium Edec. Saraphic School, Bruge Joined the Capuchin Order at Enghlen, 1907 ordained priest 1914, came to India, 1920 Address I Lawrence Road, Lahore

CHAIN SINGH, RAO BAHADUR, MA LL B.,

1 E E S Thakur of Pokaran (Premier Noble)
Jodhpur State Talukdar of Ralpur Disktot,
Rao Barell (Oudh) & 5 Feb 1985 Referen
Conning College, I neknow and Mult Central
College Allahubad Rurolled Allahubad Rich
Court Bar 1911 Judge, Court of Barders 1911
1922 Pulsme Judge, Chief Court 1922-1927
Chief Judge Chief Court 1927 1928 Momber
in therige of Justico and Education, Jodhpur
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Soldiers Board and Red Cross Scolety (Jodhpur
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CHAMAN LAIL, DIWAR, ex-MLA b

1892. **Balas at Convent Muree, Gordon Mission College Rawajnindi, Frivate Tutors at Folkestone, Loadon and Paris Joned the Middle Temple in 1910 **nished his Bar Final in 1914.**Load Honor Begree, Oxford, 1917 **spent 1918 1919 **During England in connection with the Home Rule Deputation headed by Mr Thak, was appointed General Riditor of Oxterie, a London quarterly of Art and Literature, returned to India in 1920, joined the staff of the Borology Chronole as Asatt Editor founded the All India Trade Union Congress in 1920 Member, Logislative Assembly, 1923 30 Founder the Designant Weekly Retion (Newspaper), Aviser, Labour Delegate International Lab Confee Geneva, 1928. Parliamentary Delegate, Indian Delegation to Canada, 1928. **Member, Indian Delegation to Canada, 1928. **M

seceied from All India Trade Union Congress and as Chairman of secessionists helped to found All India Trade Union Federation Labour Delegate International Labour Conterence Bureau 1932 Publication Coolie or the Story of Capital and Labour in India Address

CHAMNEY, Lz.-Cor. Hemry, C.M.G., 1900. Principal, Police Training College, Surdah, 5 Enilleiagh, so Wicklow et lat., 1907, Hon Ceolia Mary Barnewall (6. 1908), sizier of 18th Lord Trimleston, 2nd, 1913, Alice, d of Col W E Bellimgham of Caste Bellingham, so Londom Educ Monaghan Dicessan School Served South Africa, 1900, first as Major Commanding Lumsden's Horse, and leter with South African Constabulary joined Indian Police, 1909, accompanied the relief column to Manipur in 1891 Address Police Training College, Surdah, Rajahahi, Bengal

OHANDA KAMINI KUMAR, M A (1886), B L M
L A Advocate High Court Calcutta b Sept
1892 m Chandragrabha Chaudhuri
Kdue Presidency Coll Calcutta Formerly
a member of the Assam Council and GovernorGeneral 8 Council and later of the Legislative
Assembly, Fellow, Calcutta University PubMostlone Presidential Address 1st Surra
Valley Conference, 1906, Presidential Address
Fencial 8ession Bengal Provincial
Conference, 1919 Presidential Address, All
ahabad Postul and R.M S conference 1924,
Chahrman, Reception Committee, Literary
Conference 1914 1915 and 1928 Chair
man Municipality Silohav, Chairman, Silchar
Co-operative Town Bank Address
Silchar,
Assam

Assam

CHANDAVARKAR, VITHAL NARAYAN, eldest a of the late Sir Narayan Gaucsh Chandavar kar, BA (Cantal) Maths Trip Pt I (1909) Nat Sc Trip Pt I (1911) Has Trip Pt II (1912) Rarristor at Law of Lincoln s Inn 1913 Assistant, N Sirur & Cotton Mill Agents b 26 Nov 1887 m Vateslabal Srd of Rac Saheb M. V Kalkini of Rarwar (N Kanara) Edwar Aryan B High School and Elphinstone High School Elphinstone College, Bombay and King & College Cambridge, Advocate Bombay High Court 1918-20 Acting Professor of History, Elphinstone College, Bombay July to October 1915 include the tira of K Strur & Co 1920 Riceted Councilior Rombay Municipal Corporation, 1926, reelected 1929 and 1982, Chairman Law Committee, 1928 29 Chairman, Standing (Finance) Committee, 1929 30, Chairman Revenue Committee, 1929 30, Chairman Revenue Committee, 1929 30, Chairman Revenue Committee, 1929 30, Chairman Revenue Committee, 1929 31, elected Mayor of Rombay, April, 1932 Address 41, Pedder Boad, Malabar Hill, Bombay

CHARANJIT SINGH, THE HOYBLE BAJA (1992) Chief of Punjab and Member Kapur thala Ruling Family, Member Council of State Durbar 1803, Compation 1911 Durbar 1911 b 1885 s of Kanwar Sochal Singh Educ Juliander, Chief s College Lahore, Govt College, Lahore, Address Charanjit Castle Fullunder (Lix, Chadwick, Simia, S W , 5 Mansingh Boad, New Delhi

CHARKHARI, H. H. MAHARAJA DRIKAJ SIPAHDAR-UL-MULK MAHARAJA AMPARDAN BISHO I DEO BAHADUR D Jan. 1968, S. 1920 Edite Mayo Coll., Ajmer invested with full Ruling Powers on December 6th., 1924 Address Charkhari State Bunder 6th., 1924

CHATTERJEE, SIR ATUL CHANDRA, G C I E
(1883) K C S I, (1990) K C I E, (1925)
Momber of the India Council 1981 b
24 Nov 1874 ss I Vina Mookacjes
(deceased) (2) Gladys M Broughton
i B E, M D, D Sc Edsa Hars School and
I B E, M D, D Sc Edsa Hars School and
Presidency Cell. Calcutts and Kings Coll
Cambridge First in list Calcutta B A, B Sc.
with Honours (Cambridge) Hon Li I
(Edinburgh) First in list I C S Open Competition Entered I C S 1967 served in U P
Special in quiry into industries in U P, 1907
08 Registrar, Co-operative Societies, U P
192-16, Ravenus Sec U P, Govt., DI I 18
Oh Sec, U P Govt. 1919 Grove, 1917
18 Ch Sec, U P Govt., DI I 193
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CHATTERJEE, SISTE CHANDRA M D (Edin)-M R C P (Edin) D P H (Univ Edin), officiating Chief Medical Officer E B Mal, officiating Chief Medical Officer E B Address of Alcotta and D Edinburgh Lomp Commission in the I M S during Greet War, District Surgeon & I P Railway 1918-28, Dy Chief Medical and Health Officer W Rly 1920-31 Principal Medical and Health Officer & I P Railway 1931 Address 2 Belvedere Park, Calcutts

CHAUBAL, SIR MARADEV BRASSAR K.C.I.R. or 1917, C.S.I. 1911, B.A. LL.B., Advocate Appellate Side, Ecombay High Court and Government Feudoner b 15 September 1857 as Anandibal, only of of Parashram S Gupte 1870 Educ Government High School Poons Decean College, Poons Assistant Master, Riphinstone High School, Bombay, 1879-85 Vakil, High Court, Bombay, 1888, Govt. Pleader, High Court, Bombay, 1908, Member of the Exacutive Council of the Governor of Bombay, 1916-12, Member of the Publys Services Council, 1918-15, Chancellor, Indian Women's University, 1929, Vice-Chairman

and Chairman, Decean Education Boxesty, 1827, President of Commission to try Election path tions at Belgaum and Dharwar, 1924; to sry election potitions at Sholapur and Ahmednagar, 1927 Address 7, Finance Office Road Pooms.

Balgunge, Circular Road, Calcutta.

CHAUDMRI LAI CHAND HOW CAPPAR FREE HOW EAGLANT HOW CAPPAR MILLS O BK MI A (Mountated) b 1882. S Shrimati Stahila Davi belonging to a Siki Jat Lanliy of College, belbi Joliec Bevenue Department, 1994, took LI B degree 1912 and practiced a swyer at Rohtak elected Velectaria, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 17 elected Printing, District Board 1914 Revenue Manhor 1914 (Maha Sabha, 1918 (elected) Vanage of Sabha, 19

CHRITTY Size K Shavwerham Kolk (1933) Ba Bl Lawyer and Dy President, Legislative Assembly b 17 Oct 1992. Raw The Madras Christian College, Sieced as a member of the Madras Legis, Council is 1990 was appointed Council Secretary to the Development Minister in 1932 in Oct 1922 was deputed by the Madras Govt to report about measures of Temperance Reform in Bomba; Reegal and the United Provinces Reteat in 1933 as member Legislative Assembly Visited England in May 1928 as one of the members of the Deputation each by the National Convention of India, visited Australia as Indian representative on the Delegation of the Repire Parliamentary Association in September 1928, was re-lected uncontested to Legis. Assembly in the General Election of 1925 Chief Whip of the Compress Party in Legislative Assembly, was nominated by the Government of India as Adviser to the Indian Employers' Delegate at the Eleventh Beasion of the International Labour Conference held at Genera in Time 1928. Again in 1929 was nominated as according to the Conference held at Genera in Time 1928. Again in 1929 was nominated as according to the Indian Employers' Delegates at the Eleventh Beasion of the International Labour Conference and Senses, was appointed a member of the Contrible Indian Employees in the 1924 has appointed a member of the Contrible Indian Employees in Senses, was appointed a member of the Contrible Indian Employees in Contrible Employees in Senses, was appointed a member of the Contrible Indian Employees Indian Emplo

elected to the Assembly in 1930 without contest was elected Dv Frealdent, Legiclative Assembly in January 1931. Attended International Labour Conference at Geneva in April 1933 as Cited Delegate of Indian employers, was nominated by Government of India as one of its representatives at Imperial Economic Conference held at Ottawa in July August 1932. Address Hiswarden Race Course, Colimbetore

1932. Address Hawarian Race Course, Coimbatore

CHETWODE, GENERAL SIR PRILIP WALHOUSE 7th Bt et 1700 G C.B (1952), K C.B (1918), K C.M G (1917) C B (1915) B O (1900)

A D U General, 1927. Commander in-Chief in India (November 1980) b 21 September 1869, s s of Lieut Col Sir George Chetracker, and the color of the Mohael T Rass, Rangemore, Staffordshire se 1899. Hester Alice Candilla s d of late Col Hon Richard Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton one s one d Education Stapleton Cotton (1912 Eric General 1921, General, 1920 Col 1912 Eric General 1921, General, 1920 Col 1912 Eric General 1921, General 1914-18 (wounded, O B) 2nd Cavalry Briviston, 1815-1916 (promoted Major-General for dis tinguished service) commanded Desert Corps Egypt, 1918-17 (K C.M G) om manded East Force, 1917, commanded Desert Corps Egypt, 1918-17 (K C.M G) om manded East Force, 1917, commanded 20th Army Corp 1917 18 cspture of Jerusale General Service) General General Star, Pottish General Service Medial and Allied Medal K C.B. Commanded Legion of Homoor, Croix de Guerro Grand Officer Order of the Filic Sicks Order of the Education Staff, 1920-22 Adjutant General to the Forces, 1922-23 Adjutant General General Staff, 1920-22 Adjutant General Simila and Delhi.

CHHATARI His Exceller Corps and Christin Scale India.

CHHATARI HIS EXCHLERCY CAPTAIN NAWAS
SIR MUHANNAD ABHAD SAD KHAN, K C S I
(1983), K C I E (1989), M.D E (1918)
GOVERNOY OF the United Provinces 5 7th
November 1888 m to d of his uncle Kawab
Bahadur Abdus Samad Khan of Tašhangar,
(Allgarh), U P Este M.A C College,
Aligarh President, All Iadia Muslim Rajput
Coulermer 1928 Member, U P Legislative
Council, 1930-29 First elected non-official
Chairman, District Board Bulandshahr,
1922-23 Minister of Industries, U P 1928-25,
Home Member U P, 1926-1938 Ag Governor
U P June 1928-August 1928, Member, 1st
and 2nd Londom Round Table Conference,
1930 and 1931 appointed Governor of United
Provinces, 6th April, 1933 Address
Governor s Camp, United Provinces.

CHIDAMBARAM CHEFTAR, M. T. M., Banker & End August 1908 ss. O Valliammat. Educ. Madras Christian Coll., President Sir M. C. T. Muthiah Chettyra's High. School, Purass.walkum, Madras, Director, The Indian Basik 144, 14ttle's Oriental Baim and Pharmsedals Ltd The United India Life Assurance Company, Ltd Madras, Directories and Agencies Ltd, Madras Directories and Agencies Ltd, Madras Chairman, United Life Assurance Co, Ltd, Madras Trustee Monegar Choultry and other connected Truste Madras Forturat Board High School, Triplicanc Hindu Theological High School, Madras Member, South India Chamber of Commerce Madras Member, Madras Racc Chub, Gymkhana Club, National Liberal Club, London Automobile National Liberal Chub, Combopolitan Chub, National Liberal Chub, London Automobile Association of Southern India, Madras Address "Bedford House Vepry, Madras Vepry, Madras Racc Chub, Combopolitan Chub, London Automobile Chub, Combopolitan Chub, Madras Madras "Bedford House Vepry, Madras Vepry, Madras Address "Bedford House Vepry, Madras V

CHINOY, SULTAN MEMERALLY, JP and Hon-Magdistrate, Merchant Managing Director in the fun of F M, Chinoy & Co., Edd & 18th Febru ary 1836, M. Miss Sherbano Ladhabhoy Ebrahim Bdue Bharda New High School and Elphinstone College. Founded the well known firm of Automobile Distributors and Engi neers, the Bombay Garage, now situated at Meher Buildings, Bandstand, Chowpatty Mainly responsible for the Wireless Industry in India Director of the Indian Radio and Cable Communications Co., Itd Address Carulchael Road Cumballa Elif Bombay

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CHINTAMANI, CHIRRAVORI YAJNESWARA
Chief Lditor of The Leader of Allahabad
5 10 April 1820 m Strimati Kribanavenem
ma Edite Manarda s Collet K. Virianurram
Editor of The Leader Allahabad 1909-27
Member UP Legislative Conneti 1915-192
and again since 1927; Desgate
of the Liberal Party to England
1919, General Secretary National 19eral
Ederation of India, 1918-29 and 1932-29
President ibid, 1920 and 1931, Minister of
Education and Industries, UP, 1921 23
Member Indian Round Table Conference
and Indian Francisco Committee, Presi
dout, UP Liberal Association Publicar
tions Indian Scela Reform, 1901, Speeches
and writings of Sir Pherorechah Mehta
1904 Address Gauri Kivas 17 Hamilton
Road, Allahabad

CHITEE, ARMARAM ANANT, LI. B, Advocate (OS), J P Chief Judge, Presidency Court of Small Causes, Bombay b 17 May 1877

Riduc Wilson College and Govt Law Schnol, Bombay Practised as an Advocate on the Original Side of the High Court from 1907 to 1916 asted as Chief Judge 1918-17, confirmed as Chief Judge 1928 **Address Laburnum Road, New Gandevi, Bombay

OHORSY, SEE NAMAYARJI HORMASJI
Kt (1929) CLR, 1922; Mcmber, Council of
State 1983; Khan Bahadur (1887), Chevuller
of the Crown of Isaly (1898), Meda
Illstodes Epidemies Republique Francaise
(1906), M.D (Hon Chana), Freiburg, F.C.F.S
(Bombay) L. M. & S. (Bombay 1884),
Member, Bombay Medical Council, 1912 1822
ex President, College of Physicians and
Surgeons, Hon Secretary, Covernor, Hospital
Fund for Bombay and the British Empire
Léprosy Relief Association Bombay Presidency
Branch & 7 Oct 1881, m Screabal
Manackjee Jhaverl, Educ Elphinstone

High School and Grant Medical College Medical Superintendent, Accord Lapar Assistant 1980-97 Medical Superintendent of Arthur Road, Plague and Intectious Diseases Houpital (1988-1921), and Maratha Plague Respita (1998-1921) Publications Wunarrous publications on Plague, Cholera Relaysing Fever, Laprouy, Special suports connocted with these subjects etc. Address Nepoan Sea Road Malabar Hill Bombay

CHRISTOPHERS, REEVET COL. SIE SAMWER RUGKARD, Kr. (1981) MB OJ. B., D.B.E., Lik S (refered), F. E. S., Director Central Research Institute First comma dated lat Sep., 1992 on special duty under Director General, I.M. S., (1908-1994) Superintendent of the King Institute of Freventive Medicine and Prof. of Hygiene and Bacterdology Medical College Madras 1994 on special duty under Sanitary Commissioner with Government of India for inquiry into black water fever in the Ducars, December 1997 to Juniary 1909, Assistant Director, Central Research Institute, Kasaull 1909 Director Central Research Institute, Kasaull 1909 Director Central Research Institute, Kasaull 1909 Director 1914 to Lubber 1919 O B E, Jane 1918 Director Kala-Asar Commission, January 1924, Director, Central Research Institute Kasaull, June 1925 Crested Institute Kasaull, June 1925 Central Research Institute, Kasaull 1918 Crested Institute, Kasaull 1919 Central Research Institute, Kasaull 1919 Central Rese

CLARKE, WALTER DOUGLAS MONTGOMERY
H M Trade Commissioner, Bombay b
3rd March 1890 m. Jocelyn d. of late J R
Raker Rag (Phrist Church N L wo daughters
Educ High School Kelso and Trintly Callege,
Genalioned In business in Birma age,
Genalioned In Jusiness in Birma age,
Genalioned Indian Army
Reserve of Cfficers 1915. served with
38th Dogmus Mohmanut exampaign, 1918 age,
and Deputy Controller (Hides) Yadian Munitioms Board Bombay 1918-19 Hon Secretary,
cochin Chamber of Commerce and Member,
Cochin Harbour ad hoo Committee, 1921.
Address Bomerset Cuttage Warden Boad,
Bombay

CLAY JOSEIN MILES BA (Oxon), CIE (1926) ICS Chief Socrotary to Government United Provinces. b 6 September 1881, m Edith Marquerite Horocco, c of E T Heil, F BIBA, of Dulwich Educ Winohester College New College, Oxford Entered ICS in 1905, Under-Becretary to Government, 1911 13 Dy Commissioner, Carmpore, 1921 25 Dy Commissioner, Nain 13a 1925-28 Secretary to Government, 1929 31 Chief Secretary since 1931 Address Lucknow

CLAYTON HUGH BYARD, C.I. E. (1924), I C.S. Commissioner Central Division, Poona 5 24 Der 1877 m Annie Blanch Nepean Educ 5t Paul 8 School, Wadham College Oxford, 1st Class Hon Mods 1st Class II Hum Came to India 1901 served in Bemleay Presidency, simployed in Hilliary Inselligang Branch of War Office, 1914-18 Municipal

Countissioner 1019-1928 Chairman, Haj Enquiry Committee 1929-30, Member, Council of State 1929-30 Address 21 Queen s Gardens Poona

CLOW, ANDREW GOURLAY, M.A. J.P., F.S. C. I.E. (1928). Indian Civil Service, Joint Service, Joint Service, Joint Service, Joint Generatory to Government of India, Dept. of Industries and Labour (1931). b. Jukh Albani 1830, m. Artadne Maris Dunderdalo 1926 Assac Marchiston Castle School, Eduburge, Bt. John's College Cambridge Served in U.F. as Assat. Collector, Assatant Seklement Officer and Sektement Officer Bettement Officer and Sektement Officer Bettement Officer and Sektement Officer 1942-20 Controller 1952 Chairman Seamen's Recruitment Committee 1922 Chairman Seamen's Recruitment Committee 1922 Under Secretary to Government of India 1933-4, Advisor and delegate, International Labour Conferences Geneva, 1921, 1923, 1923 und 1931 Dy Secretary to Government of India, Department of Industries and Labour 1924-27 Member Legislative Assonby, 1923, 1923 27 1932, Member, Royal Commission on Labour in India 1929-31 Publications The Indian Workmen's Compensation Act (1924) Indian Factory Legislation in Historical Survey (1927) The State and Industry (1938) etc. Address 2 York Flack, New Delini COCKE, Sirk Hugh Golding Kt. (1929) Chartered

COCKE, Sir Hugh Golding Kt (1929) Chartered Accountant, Partner, A F Ferguson & Co-Chartered Accountant, Pombay, Karachi, Indore, Delhi, Simis, Rawaipindi, Lucknow and Lahore Sheriff of Bombay 1983 b 1st June 1882. m. Winfired Florence, d of A E Cumming, late of Karachi Educ at Merchant Taylors School, London Joined A F Ferguson & Co. Bombay at Reb 1907 represented Bombay Chamber of Commerce on Bombay Chamber of Commerce on Bombay Improvement Trust, 1919 and Bombay Municipality 1919-28, Member Legislative Assembly 1924-22, Public Accounts Committee, 1924-27, Raffway Finance Committee, 1924-28, Hon Preaddency Magiatate 1924, President Bombay Chamber 1923 Fublications A Summary of the Frind Pallegnia Decisions affecting Anditors Address A F Ferguson & Co., Apollo Street Bombay Bombay

COLLINS, GODFREY FERDINAVIO STRATFORP, MA O B.R (1918), O I E (1981) I C S Collector and District Magte, Karachi & Srd November 1888 m Joyce & of G Turville Brown Esq., Kése Charterhouse and Christ Church, Oxford Asst Collector, 1912 on Military Duty 1918-18 Dy Director of Civil Supplies, 1918 Forest Settlement Officer, 1920-22, Revenue Settlement Officer, 1920-22, Revenue Settlement Officer, 1920-22, Revenue Settlement Officer, 1920-28, Registrar Co-operative ment, 1925-1928, Registrar Co-operative Magistrate, 1922-1928, and 1928 1929, Home Secretary, 1922-31 Address Grindlay & Co Bombay

COLVIN, GEORGE LETHERIDGE, C.B. (1919), C.M.G. (1918), D.S.O. (1918); Commendatore of the Order of St. Maurice and St Lazarus, (Italy), 1920, A. D. C. to H. M. Ring (1928), Agunt. Rest Indian Rallway b 27 March 1878.

M. Katheriton Mylne, d' of James Mylne of
Edinburgh Educ. Westaninster Joined E I
Rallway 1898, served in Army (France and
Yasiya during war, 1914-1919 Hon BrigadiarGeneral in Arm Director. of Development
Ministry of Transport London, from 1919 to
1921 Rejoined E I Ely in 1921 as Agent
Address Bengal Cinh, Calcutta

CONNOR, Col. Sir Fraye Powell. Kt. (1926). D S O F R. C S V H S I N S, A D M S, Bonhay Dist Late Professor of Surgery Medical College, Calcutta 5 1871, m Grace Ellen Lees a of late R. O Lees. Sakur B Bartholomew s-Hospital London Indian Army, Ovil in Bengal War service in France and Mesopotamian (mentioned in Despatches tour times D.S O, Brewst Lieux Colonel, Consulting Surgeon Mesopotamian Expeditionary Force Publications Surgery in the Tropics (Churchill) Chapters on Surgery in the Tropics in (1) Rose and Carloss Manual of Surgery and (3) Nelson s-Lose Lose Surgery and various surgical articles in Medical Journals. Address S Hencies Drive, Colaba, Bombay

ONTEACTOR MESS NAVAJBAI DORABJI BA
JP Hon Presidency Magistrate, Member
of the Committee of Visitors for the Cama and
Allbies Hospitals Lady Superintundent,
Chanda Ramid High Giris School Bombay
Esse Wilson College, Bombay First
Indian Lady Fellow in Arts in the Bombay
University (1922), an extensive traveller
throughout India Burms and Ceylon, and
in China Japan United States of America and
Europe Publications Contributions on topical
advantation periodicals and newspapers publish
ed in Bombay Address Hardinge House,
Gowalia Tank Road Bombay

GOWEL MAJOR GEREMAL REFERST FOTHER-GILL, K B E (1924), C B (1919), C S L (1921), D S O (1917) I A , Commanding Gild, K B B (1924), C B (1919), C S L (1921), D S O (1917) I A , Commanding Sind Rajputana District from April 1924 b 13 Nov, 1871 ms. 1923, Harriet Mary Hornby Emiss All Hallows Schoel, Honton R.M C, Sandhunt First Commission, 1862, joined Indian Arny, 1893, Captain, 1901, Major, 1910, Brevet Le-Col., 1912, Substantive Lt Colonel, 1916, Temporary Major-General (1921) served Chitris 1995 (medal and 1913); Substantive Colonel, 1917, Temporary Major-General (1921) served Chitris 1995 (medal and Lolasy) Tirah, 1897 (2 clasps), Waziristan, 1903 (clasp) Tirah, 1897 (2 clasps), Waziristan, 1903 (clasp) Tirah, 1897 (2 clasps), European War, from Jan 1915 to October 1017, (despectors severe times, OB, D S O, Bt-Col), several years on Staff Appointments in India and officiating Adjutant General from March to Seph 1920 Milliary Secretary, Army Headquarters, 1932 24 Address (C) Moscare Grindlay & Co., Bankers

COPPEL, Rr Rev Francis Stripher Kalsat I Hind Gold Medal (1924), R. C. Bishop of Nagpur since 1907 b Les Gets, Savoy, b Jan 1887 Edsa. College of Evisa University of France, Lyons, R.A., B.4 Entered Congregation of Missionaries of St. Francis de Sales, Anneoty, Friest, 1890 sent to India for mission of Nagowr, 1892 for fifteen years attached to St. Francis de Sales College, Nagour, as professor and principal

OOPPINGER, MAJOR-GENERAL WALPER VALERTING, M.D. (Dublin) F.R. C. SI, D. S. O. (1917), C. I. E. (1920) Surgeon General with Government of Bengal & 1876 ** Miss M. M., O'Kelly Reise. Belvedere School, Dublin and T. C. Dublin Civil Surgeon, Bengal, 1963 Frof of Ophthalmic Surgeon, Bengal, 1963 Calcutta, 1919-1929, Inspector General of Civil Hospitals, Contral Provinces 1929 1931 Address Writers Buildings Calcutta

Adersas Witters Buildings Calcutta

CORBETT, Geoffragt Latham, MA
(Oxou), Cie (1921), Joint Becretary,
Commerce Department, Government of
India 9 Feb 1881 m Gladys Kate
d of late George Bennett Esq Little
Rissington Manor, Glos Edme Brons
grove School Hertford Coll, Oxford, 1st
Class Hon Mods (1902), 1st Class Lit,
Hum (1994) Passed into ICS 1905 op Settlement Officer, Saugor, 1910-18, Dy Commissioner C P, 1916 18 Dir of Industries
and Dy Secretary, C P, 1918 Dy Secre
tary Com Depart, Government of India,
1819-21, on deputation, South and Esat
Africa, 1920, Washington Disarmament
Conference, 1921, Fifi Islands, 1922, Director
of Industries and Registrar, Co-operative
Chemistries of Registrar, Co-operative
Commerce Department, Government of India,
1923 24 Addrass Commerce Department,
COVERLINGAM JOHN FRAGASS RAO, MA

Government of India Delhi and Simila
COTELINGAM John Pracesas. Rato, MA
FMU, Retired Principal of Wardlaw College
Bellary, 18921 1918 6 5th Dec 1890 s
Miss Patimanil, s of the Rov Baba Patimanil
of Bombay Estee Madras Christian Coll
Aust Master London Mission High School,
Madras Headmaster, Wesley Coll Principal
Hindu Colt, Onddalore, 1838-1891 Member
Bellary Dist Board and Taluk Board since
1895 Vice Presdt, Dist Board 1901-4
Momber Bellary Municipal Connoll Salae 1893,
Presdt, District Edicational Council, Beliary,
1921 24 Ropresented Indian Christian Com
munity and Madras Presidency on the
Lorislative Assembly 1921 23 Address Rock
Cottage Bellary

COTTERELL ORDIL BERMARD, CSI (1933)
OIE, ICS Member Board of Revenue
Madras 1928, m 1922. Educ St Foters
School, Vork, Balliol College, Oxford Entered
ICS 1898, has served in the Madras
Presidency since 1899. Deputy Commissioner
Sait and Abkarl Dept, 11805, Private Ser
to Governor of Madras 1912-15 Scoretary
to Governor of Madras 1912-15 Scoretary
to Governorment, Hember Board of Kevenue,
August 1932 Address Madras

COUBROUGH, ARTHORY CATROART, C.B.R. (1918), M.A. B.S., C.R., M.L.R.E., M.L. MIZOH, E., M.L.E. (Ind.), Director, Mesgra Mather and Piatt, Ltd. & 10th Feb. 1877 Bouc. Glasgow

University Joined Mather and Piatt Ltd in 1858 as apprentice, subsequently became General Manager, Electricial Department and in that capacity travelled widely on the Comment went to India and South Africa and eventually returned to India to essabilish historiand Piatt o own office in Calcutta, Bombay and other centres for the control of their brahess from Mesopotamia to the Straits, has travelled in China, Japan, United States of America, Australia and Egypt. During war services were lent to Govt of India under Municions Board, was Controller of Priority and latterly Controller of Municions Manufacture Publications Paughtets on Trehnical and Roomaine subjects. Address 7 Hare Street, Calcutta

COUSINS, JAMES HERRY Doctor of Literature of Kologiquen University Japan (1922) m Margaret E Cousins, B Mus J P (1903) Educ. at various schools in Ireisand and partly in Trinity College, Dublin (Teachers Tourns) Private Secretary to Lord Mayor of Belfset Asstt Master Belfset Mercantile Academy Asstt Master, High School Dublin Reporter to Royal Academy of Medicine in Ireisand Demonstrator in Geography and Geology Summer Course, Royal Col of Science Ireisand Asstt Editor, New India, Madras Principal, Thosophical College Madamapulle Fellow and Prof of Ragileh National University, Adyar Principal National University, Adyar Principal National University, Adyar Principal Travelling Lecturer America 1928-31 Special Lecturer America 1928-31 Special Lecturer America 1928-31 Special Lecturer In Ragilish Poetry in the College of the City of New York 1931 2.3 a co-founder of the Irish Literary and Dramatic Estivations (1900 etc.) poor, dramatist critic educations, philosopher Publications (Prose) A text-book of Modern Geography, The Wisdom of the West The Bases of Theosophy The Renaissance in India The Kingdom of Special Literature Modern English Poetry The Cultural Unity of Asla The Play of Brahmu, Work and Worship, The New Japan, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham Sun, The Philosophy of Beauty, Heathen Essays Samadarasana (Poetry) Een Madigham S

COYAJEP, Str. JEHARGIE COOVERJEE Kr. Professor of Political Economy and Philosophy Andhra. University b 11 Septr 1876 s of late Cooverge Coyajee Rajkot Educ Calus College Cambridge Lately Member Royal Commission on the Indian Tariff and Indian Currency, Member of Council of State, 1830 Delegate to the Assembly of League of Nationa, Geneva, 1980-

- 1998, Principal, Prasidency College, 1930-31, Correspondent, Boyal Roonomic Society Publishers The Indian Fiscal Problem Indian Currency and Exchange, The Indian Currency System Address Andhre University, Waltair
- CRAIK, SIR HERRY DUFFIELD St., B A. (Oxon.), C S.I. (1924), Finance Member, Excent tive Council, Punjab & 2nd January 1876 Educ. Bion and Pembroke Cells, Oxford Joined I.O.S. 1899 and served in the Punjab and with the Government of India in various capacities since then Succeeded to baronstey, 1929 Address Civil Secretarist Lahore.
- CUMING, The Hos Siz Arthur Herbret Kr (1928), Judge, High Court, Calcutta, b 24 Nov 1871 s. Beryl Christine Austen Educ Westminster School, Oriel College, Oxford Appointed to Indian Civil Service 1893, came to India, 1884, served as Assistant Magte Hengal Dy Commr Assam, Dist. and Bessions Judge, Rastern Bengal and Assam officiated as Legal Remembrancer Bengal officiated as Lugal Remembrancer Hengal officiated as Judge High Court, from 1916 apptd Judge High Court, Nov 10 1921 Address 2, Alipur Park Calcutta
- CUNNINGHAM, Sir Charles Banks Kt 1933
 Police Medal (Jan 1929), C S I, Jan 1931
 King's Inspector General of Police, Madras & S May 1884 ss Grace Maculsin, d. of Hugh Macnish 1912 Roue Mannish, d. of Hugh Macnish 1912 Roue Campbeltown Grammar School Asst Superintendent of Police, Madras Presidency, 1904, Supdit of Police, 1909 Dy Commissioner of Police, Madras 1910 Commissioner of Police, Madras 1910 Commissioner of Police, Madras 1910 Commissioner of Police, Madras May 1923 Commissioner of Police, Madras May 1928, Inspector General of Police, Madras May 1938 Linspector General of Police, Madras May 1939, Inspector General of Police, Madras May 1939, Address 25 Sterling Road Madras
- CUNNINGHAM, GRORGE, B.A. (Oxon), CSI, CIE, OBE, ICS, Home Member, Exce Council, W W. F. Province D. 28 March 1888 as E. M. Adair Edsa. Fettes Coll., Edinburgh, Magdales Callego. Oxford. I.C.8. 1911 Political Department, since 1914 Served on N.W. Brontier 1914 25 Counsellor, British Legaton, Kabul 1925-6 Private Secretary to H.E. the Viceroy, 1926-31 Address Peshawar
- OURLING ROWARD RIGHAM, Manager Lloyds Rank Limited, Bombay 5 1882. sn Violet Mande, 6 of the late John Plaister Marchall Craddock of Bath, Somerset Eds. King's School, Canterbury Cox & Co, London 1901, arrived in India 1906, Lloyds Bank Ltd., on absorption of Cox & Co 1923 Address Dunkeld, Harkness Road, Malabar Hill, Bombay
- CUTTRISS, C A., M.B B., Landlord Hon Ragistrate, Bangcom. b Lannesston, 28 Nov 1832, M. Janet, d of Dr. Haytor. M.D., was Hon See Burna. "Our Day" Fund, Eurna War Fund, Rangcon Rivercraft Committee and Rangcon Inpressment of Shipping Committee during the war Publications Measys on Commercial Subjects, Address "Elverside," Kalaw, Burna.

- DADABHOY, SEE MARKETH BYEAUTER
 CLE (1921) Rt. (1921), K.C.I.E. (1925)
 President, Council of State. S Bombay, 30 July
 1865 m. 1884, Bai Jerbanco, O. B. E.,
 d of Klasa Bahadur Dadabboy Paffonji of
 the Commissarist Dept Educ. Prooffstay
 High School and St. Kavlar's College,
 Bombay Johned Middle Temple, 1834,
 called to Bar, 1887, Advocate of Bombay
 High Court, 1887, Member Bombay Hunde
 pal Corporation, 1887, Member Bombay Hunde
 pal Corporation, 1889, Advocate of Bombay
 High Court, 1887, Member Bombay Hunde
 pal Corporation, 1888-00 Government Advo
 cate, Central Provinces, 1891, President,
 Prov Industrial Conference, Easymr, 1997,
 President, All India Industrial Conference,
 Calcutta, 1911, Member of Vicercy's
 Legislative Council, 1808-12 and 1914-17,
 a Governor of the Imperial Bank of India
 1922 and nominascet 1926 and 1631 Member,
 1921 and nominascet 1926 and 1631 Member of
 Lominascion on Indian Currency and Finance
 1925-25; Member, Round Table Conference
 and Federal Structure Committee 1931
 Member Municipal Board, Nagpur for
 Sy years Managading Director, Nagpur
 Electric Light and Power Co Ltd Berar
 Manufacturing Co., Ltd, Model Mills, Nagpur,
 Limited, C P Contracting and Mining
 Syndicates, Chaliman Tirody Managanes
 Ore Co Ltd Proprietor Balarpur,
 Saati Ghugus, Pisgoo Rajur and Chirmir
 Collieries numerous Managanese Mines in the
 Central Provinces and Boar and Beber and
 Oriesa Several Gin and Press Factories in
 different parts of India Publications
 Commentary on the Land Laws of the Central
 Provinces Tenancy Act Address Nagpur
 CP
 DAGA, Ball Bahadus Serte Sig Buskernas
- CF DAGA, BAI BAHADUR SETH SIE BIBEERRDAS At (1921), Senior Proprietor of the firm of Rai Rahadur Banelial Abecrchand Banker Govt Treasurer landlord merchant millowner and mineowerer Director of Model Mills Naggur, and of Berar Mannfacturing Company Badners, Chairman, Naggur Electric Light and Power Company, Life Member of the Countess of Dufferin Fund and member of the Legislative Assembly of the Bikaner State and Member of the Indian Bed Cross Society b 1877 m. Krishna Bai. Educ. privately Second Class Tatin. Bikaner State Publications Sir Kasturchand Memorial Dufferin Hospital at Naggur and frequent contributions on public charies Address Naggur (C F) and Bikaner (Rajputana)

 DALAL ARDESINE RUSYOSHI B.A (Bombay).
- (G P) and Biraner (Rajputana)

 DALAL Ardennie Bursomii B.A (Bombay),
 M.A (Cambridge) I C S (retd.) Director,
 Tata Sons & Co., Ltd. b 24 April 1884 s. to.
 Manackial Jamestil Ardeshir Wadia Sate
 Biphinstone College, Bombay St. John s.
 College, Cambridge Assit Collector, Dharwar,
 Colaba, Bijapur Superintendent Landiscords,
 Belgaum Collector, Ratnagiri and Panel
 Mahala, Department, Acting Sceretary,
 Govt. of Boulasy, Fhance Department, Secretary,
 Govt. of Boulasy, Fhance Department, Secretary,
 Govt. of Boulasy, Fhance Department,
 Secretary, Govt of Judis Education, Health
 and Land Departments and Municipal
 Commissioner, Bombay Address (No Tata
 Lroq. & Steel Co., Ltd. 100, Cive Street
 Caloutta.

- DALAL SIR DADIEA MERWARJEE Kt (1924)
 CIE (1921), Stock and Finance Broker, 5
 12 Dec 1870 st. 1880, one s three
 d Educ in Bonbay Gave evidence
 before the Chamberlain Currency Com
 mission (1913) Member of the Committee on
 Indian Exchange and Currency (1918) and
 wrote minority report, Chairmam, Govern
 ment Securities Rehabilitation Committee
 Bombay (1921) Member of Council of
 the Secretary of State for India, 19 Nov 1921
 to 25th Jan 1923 Delegate for India at Inter
 national Economic Confee Genoa and re
 presentative for India at the Hague (1922)
 Member of the Inchase Committee 1922-23,
 Delegate for India at the Hague (1922)
 Delegate for India at the Commissioner for
 India in the U K, 1922-24 Address 1 Varine
 Line Bombay Lines Botnbay
- DARLEY, SIR BERNARD DOLLER, KT (1928)
 CIE (1919) Chief Engineer P W D United
 Provinces D 24 August 1830 Educ. T C
 Dublin and Cooper's Hill A M I C E Irrigation
 work in P W D since 1903, Address work in P
- DAS, BRAJA SUNDAR, R.A., Member, Legis. Assembly, Eamindar and Proprietor of a press and cultivation b July 1880 m to Unasundari, 4th d of Rai Sudam Charn Nails Bahadur, Educ Bavenshaw Coll and Presidency Coll., clautia. Took part in Utkal Union Conference almosits beginning in 1904 and Seoy for two years Vice-President Utkalsahitya Samaj, Prerident, Oriya Peoples Association, Vice-President, Orisas Assom, and Bamkrishna Sevak Samaj, was Presiduat of Central Youngsmen's Association Member, Sakhigopa Temple Committee; was Member of Cutsack Manuelysality and Unitariet Board. Member, Bihas and Orisas Commit. 1916-1920 Fellow of Paun University and member of the Syndicate. Publications Hditor of the Orlys Membly Baken and of the only Ringlish Weekly in Orisas "The Oriva. Address Cuttack
- DAS, MAJOR-GREERAL RAI BARADUR DEWAR BRIGAN, C.I.B., C.S.I. b. Jan 1865 Robe at Paulab Government College, Lahone, Private Secretary to Rais Sir Ramaingh, K.C.B., 1886–1888, Elly Scoy tothe Com in-Chief Jammu and Kashmir. 1896–140, Mily Secry to H. H. the Maharaja, 1809–14, Rome Einster to H. H. the Kaharaja, 1914–18, Eev Minister, 1918–1921 April 1922 Retired from Service. Address Jammu and Kashmir.

- BALAI. Six Barjor Jassesini, Kt. (1980),
 B.A., I.O.3, Barat-Iaw, Chief Jestice,
 Kashmir State b 21 Jan. 1871, m. to
 Avee, d. of the late Nacroll Vakid of
 Surat. Educ at home, Riphinstone College,
 Bornbay Exeter Coll., Oxford Entered
 I O S., Asst. Magte, Allahabad 1894, Dist
 and Seesions Judge, 1899, Judge, High Court
 1995 1931 Member of very Commission
 appointed in U P under the Defence of
 India Act Chief Justice Kashmir 1931
 Address C/o Lloyds Bank, Ltd., Bombay

 DALAI. Six Dadina Merwinder Kt (1924)
 C I E (1931), Stock and Hoance Broker, b
 12 Dec 1870 m. 1890, one s thres
 d Educ in Bombay Gave evidence
 High Court. Address Cuttack, B. N Ry
 - AS, PARDIF MILAKAVETA MA, writer of books for children on new lines b August, 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dobi (1965) 1784 m Stringti Bachamani Dist Dongress Beccatary, Puri and Prov Congress President Uttal, 1982 Imprisoned for four unonths and fined Re 200 in 1923 lected to the Assembly from Orissa Imprisoned for four months and fined Rs 200 in 1928 elected to the Assembly from Orissa in 1928 and again in 1927 made Secretary. Utkai Provincial Congress and President, Utkai All Party Conference Prosident Coupshandhu Sebak Samaj Elected Chairman Reception Committee, I N Congress, Puri Session Publications Pranayin (a kaysa in six cantos), Konarke (a long poem kayya) Mayadebi (a kayva in 6 cantos), Kharabela (a historical kayva in 25 cantos), Dasa Nayak (a long poem kayya) Aryajiban (Aryan life, a crificial treatise on Aryan civilisation) many other books for children Address P O Sakbigopal, Dist Puri (Orissa)
 - D 48 THE HON MR. JUESCE PROFULIA RANJAN, Judge, Righ Court, Patna, 1919 5 28 April 1881 Edua, St. Lavier's Cot 1894 Address All Mansil, Patna 1904 Address All Mansil, Patna
 - DASTUR, SIR HORMAZDIAR PHIROZE, KT. (1933) BA LI B. Har-at-Law Chief Presidency Magistrate, Bombay b 20th March 1878 m Machubai Edalji Dastur Rduc Si Kavier a College Acted as Taxing Master, Clerk of the Crown, High Court Address The Grange 21, Wodehouse Road Bombay
 - DAVID, MEYER ISAAC Director I David & Co, 14d, and International Remedies Co 5 26 lbc: 1900 m Dorle Nicelem Educ in Bombay Started the Goodwill Movement to bring about a botter understanding between Indians and Furopeans by suggesting under the nomel plane Senta Cleas the non-official Poli for Dominion Status originated Ciciness

Conciliation Committee scheme and Sounded the Welfare of India Legue Publications Rumerous articles and lotters to the press in connection with the Goodwill Movement Address 4, Queen Bond, Fort Bombay

DAVISON, DEKTER HARRISON, Doctor of Dental Surgery b 39 Sept. 1869 m. Margaret St. Clar. Educ Chicago University Address Larsdowne House Lansdowne Road Apollo Bunder Bombay

DE, GLANVILLE SIR OSCAP JAMES LARDNER, Kt (1931), C I E (1925) Barrister at-Law President, Burma Legislative Council Govern ing Director Rangeon Daily News, Member, Burma Legislativa Cuuncil Address Rangoon Burma

DE, KIRAE CHADRA, A.B., C.I.E., IC.S.
5 Calcutta, 19 January 1871 Educ
Presidency College, Catoutta, 18 John s
College Cambridge. Registrar of Co-operative Societies, also Fishary Officer, 1905
Magistrate-Odisctor, Rengour, 1911, Member
of Bengal District Administration Committee
1913, Prese Censor Rengal 1914 Secretary
to Government to Bengal General Dept.
1915, Commissioner of Chittagong Division
1916-21 Member of the Legislative Council
of the Governor General of India, 1920
Commissioner of Burdwan Division 1922,
Commissioner, Presidency Division 1923,
Member of the Board of Revenue Bengal,
1924-28, Member of the Council of State, 1928
Chalrana, Bengal Banking Inquiry Committee
from August 1 1925 to May 1930 Address
1 Dunrium Road Cossipore Calcutta
Brookside Shilloge

DENLAVI, TRR HON STR ALI MAHOMED KHAN
J P. Kt. (1981) Ber-at-Law (1888) President
Bombay Legislative Council b 1875 Educ
Bombay and London Practised in Gujarate
(1880-1900) and Sind (1900-1908) Barated
the first Anglo-Sindhi paper called Ai Haq
in Sind in the interests of the Zamindars in
1900 and edited it for three years Organised
the first Muslims Educational Conference in
Hyderabad Sind in 1902 and was the local
Socretary of the All India Muslim Educational
Conference invited to Karachi in 1907 as a
result submitted the first Don-official report
to Government on Education of Mahomedans
in Sind Was the Chairman of the Beception
Committée which issunched the Ail India
In 1907 in Karachi Was Diwan of Mangrol
State in Kathlewar (1908 1912) and Wasir
of Palanpur State in Gujarat (1014-21)
Acted as Indge of the Small Causes Court,
Bombay, (1913) Was elected to the Bombay
Council from the Northern Division and was
appointed Minister for Agriculture (1994 27)
Was President of the 10th Presidency Muslim
Educational Conference held in Poons
Was President of the 10th Presidency Muslim
Educational Conference held in Poons
Was President of the 10th Presidency Muslim
Educational Conference held in Poons
Was President of the 10th Presidency Muslim
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Was President of the 10th Presidency Muslim
Educational Conference held in Poons
Was President of the 10th Presidency Muslim
Educational Conference held in Poons
Was President of the Condin the Same year
(1927 1980) Was elected again to the Bombay
Connell in 1922 and was elected as the
President of the Council in the same year
(1927 1980) Was elected again to the Bombay

Constituency of Gujarat, and was again re elected unanimonally as President of the Council in 1981 Publications History and Origin of Polo (Article) Mendicancy in India (Brochure) Address Badar House Surat

DENTHAM-WHITE, ARTHUR, LT COL. LM.S., M.B.B.S. (Hors.), Lond. 1904, M.R.O.S., L.R.O.P. (Eng.) 1903 F.B.C.S. (CVI) Surgeon Alipore, Calcutta. b. Feb 26, 1879 st. E. Gratton Geary (nee Davis) Educ. Malvern College and St. Bartholousew Hospital, Gold Medalist Netley Entered LMS 1906 Resident Surgeon Medical College Hospital Calcutta also Edon Hospital active service in Recopotamia, 1916 13, Ong Frotessor of Surgeor, Rectices, 1916 13, Ong Frotessor of Surgeor, Rectices, 1916 13, Ong Frotessor of Surgeor, Medical Course in 1922 CVI Surgeon, Altpore 1922. Publications Monograph on clayed Chin reform Personing Monograph on Toxio Effects of Organic Arsenic. Address 25, Allpore Park, Calcutta.

DENEING, Howard Sir BA. (Cantab) CIE
I CB, Additional Secretary to the Govt of
India, Fuance Department b 20 May
1835 m Margery Katherine Wemyes
Browne Edus Clifton College and Calus
College, Cambridge 19th Wrangler Indian
Civil Service, Asalstant Collector, Bombay
Presidency, Undor-Secretary, Finance Department of India, Joint Secretary of Babington
Smith Currency Commission, Deputy Controller of the Currency, Bombay and Controller
of the Currency Address Imperial Secretariat, New Delhi

DESAI VICHABHAI KALLIANJI, BA LL B
Dewan, Sant State b 19 July 1875 **

4 S Ichhabat Educ Angio Vernacular
School Buisar, The Night High School
Bombay Liphinstone College, and Govt
Law College Bombay Mathematics teacher,
Cathedral Boys High School Bombay
High Court Pleader Bombay Nayadhish
Sant State, 1904 to 1912 Dewan Sant
State since 1912 Has received certificate
of merit for assisting in War Loan of
1917 Publications Administration reports
of Sant State Address Buisar and San
tranpur, Rewa kantha

DESAL RANGAO PILATI. J P B 18 March 1876, m to Lanihal eldest d of the late N L Mankar, once Chief Translator, Bombay High Court Educ Eliphinstone High School and Wilson College Joined the Municipal Commissioner's Office in 1896, subsequently taken up as an Asstt in the Municipal Corporation Office where he rose to be Municipal Secretary to which he was appointed in January 1925 Retired from 1st April 1931 Address "The Dawn's Bombay Ingrovement Trast Dadar Maxunga Estate Plot No 107 (South) Bombay

DESHMUKH, GOPAL VINAYAR, L. M. & S. (Bombay), F. B. O. S. (Ring), M.D. (Lond I) Consulting Surgeon and Physician & 4th Jan. 1884 m. Annapurabad, d. of Deshaukh of Wun. Educ Morris Coll., Ragpar, Grant Medical College, Bumbay Kings College

and the London Hospital Medical College London. House Surgeon to Jordan Lloyd, Professor of Surgery in Univ of Birmingham at Queen a Hospital, Hon, Major at Lady Hardhage Hospital during war and Surgeon at J J Hospital and Professor of Operative Surgery at Grant Medical College (1920) Professor of Surgery at Governhandas Sunderdas Medical College and Hon. Surgeon at King Edward Hospital Member Bombay Municipal Corporation, 1922 Publications Some papers on Addominal Surgery publications on Social Reform, Improving the Position and Status of Hindu Women Address Chaupati, Bombay

DESIMULEI, RANKAO MARKAYAAO, B.A.
LLE Barat-Law, b 25 November 1892

Shashikala Raje d of late Sardar Kadam
of Grailor Size. at Cambridge. President
All India Maratha Conference, Beigaum, 1917
practised at Annaodi in 1912 and at Nagpur
1919 20 elected to C P Legislative Councillin 1920 for Amraodi West Constituency,
elected to All India Congress Committee in
1921 elected to Legislative Council in 1923
as Swarsjiet, President of the Maharathora
Coulerence at Satara in 1925 elected first
Chairman of District Council, Amraodi, 1925
resigned his membership of the Legislative
Commell in October 1925 elected to the
Legislative Assembly in February 1926
elected to the C P Council for Auraodi Central
Constituency as Responsivist in November
1926 Minister to C P Government, 1927
1928 Resigned the Ministry in August 1928
took office again in August 1929 Resigned
Ministership in July 1930 in consequence of
Berar Responsivist Party joining Forest
Setyagraha Lost his seat in 1930 elections
owing congress opposition Started agitation
for constituting Berar as a distinct unit of the
Indian Federation in May 1931 President
of the Berar Nationaint Party, 1982 Address
Moris Road, Auracti (Berar)

DESHMUKH, The Hox Ris Dr. P. S. M.A. (Edin.), D. Phil. (Oxon.), Barrister-at-Law Minister for Education. Central Provinces & December 1598 Educ. Fermisson College, Poona, and took M. A. (Hons.) at Edinburgh. Won the Vans Dunlop Research Scholarship in 1925 Called to the Bay in 1925 and took the degree of Doctor of Philosophy in 1926 by writing a thesis on the Origin and Deve lopment of Religion in Vedic Literature Was elected Chairman of District Council Amraoth in 1928, increased taxation by 50 por ceapt, for compulsory education and threw open public wells for untouchables Elected to C. P. Council in 1939, appointed Minister, December 1930 and put in charge of Education and Agriculture. Address. Nagpur. C. P.

DESHPANDE, SHANTIRAM HARREISHMA BA, (Born. 1st Class Honours), B. Litt (Oxon.), Diploma in Reconcules and Politice and in Educational Theory and Practice (Oxon.), Senior Investigator Labour Office, Secretariat, Bombay \$ 14th May 1899 \$ Miss Leela Baje. Essee. Eiphinstone High School and Wilson College, Bombay and University of

Oxford Appointed Senior Investigator Labour Office, 1924 , officiated as Director Labour Office, 1920 statistician to the Royal Commission on Indian Labour 1939 Public eticiose Some Village Studies Vilai Problems relating to the Bombay Working Classes written in collaboration and Published in the Indian Journal of Reconcises Address 14th Road Khar, Bombay 21

DESIKACHARIAR DIWAR BAHADER (109)
Sir I HA BI KK. (1922) K I H (Gold)
1920, Advocate Trichy b Sept 1886
Kine Pachalyappas and Presidency
Colleges Madras Has bren closely identified
with Municipal and Local Franci Institutions
was elected Chairman of Jrichionopoly Muni
cipal Council for one term and nominated
President of the District Deard for three
terms, President of the District Urban
Bank the National College Council Dt
Health Assa Discharged Prisoners Ali
Society and Dt Scouts Council Trichinopoly
Wa a nominated Member in the Madras
Legicative Council for two terms and took
a leading part in amending the legislation in
connection with the District Municipalities
Act and Local Roards Act the Elementary
Rducation Act and the Village Panchayat
Courts Act, was a member of the Civil
Justice Committee and the Malabar Tonany
Committee President, Frichinopoly Hindi
Devasthanam Committoe and Chairman of
the Trichinopoly Striangam Liectric Cor
poration Address Vonkate Park, Reynold s
Road, Cantonment Trichinopoly and
Enderley, Coonour Ballway Station

Enderley, Connor Railway Station

DEVADHAR, Gozal Krienna, M.A. C.I.E.
(Kaisar-I Hind Gold Medal in 1920) Fresi
deut, Sarvanta of India Soc. 5 1871 m Dwarkabal Sohaul of Poons. (dies) Ethec. New
English School, Poons, and Wilson College,
Bombay M.A., Hombay University, 1964.
Served as Principal of the Aryan Education
Society's High School in Bombay, was
Examiner of the Rombay University for
Matriculation and M.A. examinations in
Marshil for more Man five years Joined
the late G. K. Gokhale in his public work,
1904, and was first member to Join Sevants
of India Society, 1905 awarded Kaisar-Liliad
filver Medal in 1914. Workard as VicePresident of the Servants of India Society
For 3 years since 1925 and was again re-elected
Vice Fresident of the Society for 3 years
more, has been twice elected President
Servants of India Society He has been over
since its beginning the Head of Bombay Eranch
Toured in Kagland and on the Continent in
1918 as member of Indian Press Delegation
Ho is the Counder and Hon Organiser and
General Secretary of the Poons Seva Sadaa
Society, started in 1999 and now Hon,
General Secretary of the National Social
Conference. Presided Conference in 1924 at
Lucknow Organiser of the Malabay Relief
Fund, 1921, and Social Conference in 1924 at
Lucknow Organiser of the Malabay Relief
Fund on behalf of the Servants of India Bodety
for the relief of the flood-stricken in Gujarat,

Rathiawar, Baroda, Sind and Orlma in 1927 served as member of Committee on Co-operation appointed by Mysore Government 1920 and the Government of Madras in 1928 Gave evidence before the Royal Commission on Agriculture as President of the Provincial Co-operative Institute, Bombay has worked on several Committees appointed by Government For two years before retirement was the elected President of the Rombay Central Co-operative Institute of which for more than five years he had been Vice President Director Provincial Co-operative Bank has presided over Provincial Co-operative Bunk has presided over Provincial Co-operative Conferences in almost all major provinces and Indian States Was Proadent, First All India Rural Representatives Conference Has published several pamphicts on Co-operation, Female Reduction and Social Reform, Chairman, Executive Committee of the Decom Agricultural Association has undertaken Tillage Upilit Work at Khedshivapur sitteen miles from Poona of the Comma Advisory Board of the Imperial Council of Agricultural Bascarch, Delhi and Simis was Rember of the Indian Central Banking Inquiry Committee, Chairman Council of Management of the Aryan Education Society, Bonhay In June 1927 was upanimously elected President of him Address Girgaum, Bombay Othau Barress Raghuell Streen Rag

DHAU BARREN RAGHUBIE SINGH RAG BAHADUR (1912) C.I.E (1925), C.S.I. Retired President of State Council Bharatpur b 1862. Köse. Privately Sardar holding a hareditary jagir, Sardar a allowances, etc. from the State. Ratzered Emeratpur State from the State. Intered Eharatpur State service at an early age promoted a Member of the Council of Panchayat of Sardara in the time of His late Highness Maharaja Jaswant High Salib Bahadur, subsequently appointed Dhau and Gnardian to His late Highness Maharaja Shri Kishen Singh Salib Bahadur Wess member of Indian Students Advisory Committee for Baptatana and Ajmer Merwars. Address Bharatpur

Aginer Marwara. Address: Bharatopur DHURANDHAR, RAO BHADUR MAHADEV VIBRWARATH, AM. b 4th March 1871 se Gengubal, 4th daughter of Madhavrao T Bao. Educ Bajaram High School Kolhapur, and at the Sir J J School of Art, frombay Appointed as a painting master on the staff of the School of Art, then as Head Master in 1690 to 1918 Acted as Inspector of Drawing and Craft Work, Bombay Fresidency, in 1918 and 1918 and again in 1929 and in 1929 Retired as Personal Assistant be the Principal, Sir J J School of Art, Bonabay, in March 1928 and was reappointed as Inspector of Drawing, Re-appointed as Inspector of Drawing, Re-appointed as Inspector of Drawing, Re-appointed as Inspector of Drawing and Craft-Work, Bombay Fresidency and retired in December 1931 was selected to decorate the Ron Law Homber a room, Imperial Secretariat, New Delhi Publications A. Kincaids (1) "Becom Mursey Tales , (2) "Stories of King Vikram" S. M. McWardee (I.O.S.) "By-ways of Bombsy"

Otto Rothfeld s. (1.08) 'Women of Indis' and several other Marathl, Gujarathl, Hindi and Mythological books for Messa. Macchillan & Co., Oxford University Press, Longmans Green & Co., and several other Indian publish lan

DICK, Gronge Paris, CLE, 1816 Bar-at-Law Member of C P Legislative Council, 1921, and of each preceding Council Govt Advocate, C P \$ 1886 as Effe Geraldine Newman Exist. Dulwich College, called to Ear, Middle Temple, 1889, Advocate of Calcutte High Court 1882, of the Judicial Commissioner Court Nagpur 1891 Lecture in Law to the Morris College, Vagpur until 1924, President, New English High School and President, Nagpur Civil Station Municipal Council for years, Member of the Legislative Council before the Reforms and continuously to date Publication Flich and His Fortunes Address hagpur C P

Nagpur C P
DIGBY BESTE, HÉRREY AIOYSIUS B, O B E.
(1910) O I B (1931) Captain Superinten
dent, M M T S Dufferin b November 6th,
1883 as Olave Hune Henderson, de folo
W Hume Henderson J M S Educ Stony
harst Collego Land England Went to
scain Morchant Service 1899 joined R I M
as Sub Liout, February 5th 1903 service
afficat till 1914, war service in H. M S
Lawronce Mesopotamia, transferred to
Stafi Central Headquarters, Bombay, and
served as Divisional Naval Transport Officer
up to 1921, served affost in command of
R.I.M.S Dufferin and Cilve, 1923 Deputation
to England 1924, Deputy Conservator,
Madras, 1925-26 Port Officer, Bombay,
1927, Captain Superintendent, T.M.M T S
Dufferin since November 1927, Publication
Drafted Government of India Sea Transport
Englastion Address I. M M T S Dufferin,
Massgon Pier Bombay 10

NAISGON PIET BORNOAY 10

DINAJPUR LIEUTENAKT MAHARAJA JAHADIER
NATE RAY BAHADUR b 1894 s by adoption
to Maharaja Sir Girija Nath Ray Bahadur,
K C.LE m 1816 Rdue Presidency College,
Calcutta. President, Dinajpur Landholder;
Association, late Chairman, District Board
and Mundopality Dinajpur, Member, Rengal
Legislative Council British Indian Association Bengal Land holders Assocn, Astetic
Seckety of Sengal, Rassi India AssociaLondon, Calcutta Literary Society, North
Bengal Eamindars' Assocn, Bangtys Salnisya
Parishat Ecod and Transport Development
Association. Received King s Commission in
Jan 1934 Astress Dinajpur Rajbett,
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DONALD, DOUGLAS, CSI (1921), CLE Commandant, B M Police and Samana Rifles 5 1365, Educe Bishop Cotton School, Silesia Joined the Punjab Police Norce at Amballa, 1383, transferred to Peshawar, 1869, appending 2d B.M Police, Kohat, 1890, served Rivan-zal Expeditions, 1891, on Samana posta and Thush, re-transferred to Kohat, 1899, on special duty to raise Exmana Rifles Military Police, Kohat, 1898, Address Military Police, Kohat,

DORNAKAI, BEREGO OF, since 1912, Ec ENV VEDARAYAKAK SARVEK AKAMAM, 1st Indian blabop, Hon. LL.D (Castab.) è 17 Aug. 1674 Hösec O. M. S. High School, Meagnanappram, C. M. S. College, Tinnevelly, Madras Onchatan College One of tomoders of Indian Mission ary Bocisty of Tinnevelly, 1908, Hoo Score tary, 1903 e, Hon. Gen Secretary of National Missionsery Bocisty of India, 1908-9, visited Japan so Delegate of World Student Christian Federation, 1907, and its Vice-Fresident, 1909-11, visited Sagland as Delegate to World's Missionary Conference, 1910, Head of Dornakal filesion, 1909-12. Publications Holy Expirien Confirmation, Frest Corinthians, India and Missions The Acts of the Aposties, The Life of Christ according to 88 Mark Address Dornakal Singarmi Collieries, Docom

DOW HUGH CIE (1932), Bevenue Office
Lioyd Barrage Scheme, Sind b 1886

m Ann, d of James Sheffield, 1913 Edsa;
Askes Hatsham Schelod and Univ Coll
London Entered ICS 1909 and served
as Ask Coll in Sind Municipal Commy
for Surat 1916-13, Ask Commar in Sind
for Civil Supplies and Recruiting 1918 20,
and Deputy Controller of Frinces Deputy
Secretary Finance Department, Bombay
1921 Ag Secretary Finance Department
1922, Financial Adviser to P W D, 1928
Since 1927 Revenue Officer to Lloyd Barrage
Scheme Sind, Member of Sind Committee,
1932 Address Karachi, Sind

DUBEY DON LAIL, M.A. (Allahabad), Ph.D. (London) Professor of Economics, Meerut College b Sept 1897 Educ Agra Colege (1916-1922) and the London School of Sconomics and Political Science (1928-1920) Professor of Economics and Political Science (1928-1920) Professor of Economics, Meerut College since 1923 Was invited by the U P Government in Jan 1981 to a Conference at Lucknow with Sir Arthur Saiter the economic expert of the League of Nations, to discuss the plan of an Economic organisations for India Member, Board of Economic inquiry, U.P. of the League of Nations, to discuss the plan of an Economic of the Domnittee of Courses in Economic of the Domnittee of Courses in Economic of the Domnittee of Courses in Economic of the Domnittee of U.P. Agricultural Debt Committee (1982) and submitted a note on the dangers of Land Allenstoin Act Has travelled widely in India and all countries of Europe except Bussia and Spain and Portugal A frequent writer to the press on economic and financial questions. Problemtices: Indian Economic Publications Indian Economic Publications Indian Economic Publications Indian Economic Problems of India and R T C Piasaccial Safeguards (1981) Address Meerut College, Meerut 1982 of Entreprised Problems of Indian Representational Economic Publications of Meerut DUDHORIA, Nara Kunar Euro, 2 of Rail Debactors Referenced

DUDHORIA, NABA KUMAR SING, g. g of Rai Bahadur Budh Singh Dudhoris of Azimgani, Zamindar and Banker, Mamber Legislative Assembly b. 1904 as sister of Fatch Chand, present Jagat Sett of Murabldabad Effecgrivalny Mesabor, British Indian Association, Calcutta, Bengal Natonal Chamber of Commerce, Calcutta, Country s League Defil and Stonia Bengal Landholders Ageo dation, Calcutta, Bengal Flying Club, Dum Dum. Address 74 1, Clive Street, Calcutta and Asimgani, P O, Murshidabad, District,

DUFF, REGINALD JAMES, J.P., Hon Presidency Magistrate General Manager, Rew India Assurance Company, 15d. Bombay 5 1. July 1866 w Olive A Locitic Educ Whitigit Grammar School Novih British and Mercantile Insurance Co, Ltd. London and Bonabay Address Royal Bombay Yacht Ciub Bombay

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DUGGAN, JAMSERDH NUSSERWARH OB E

D O (Oxon), FOPS Lt. Col. ALE.O

LM & S JP. Ophthalmic Surgeon in
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Professor of Ophthalmology, Grant Egilea

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College Bombay & 8 April 1884 ss Miss

Parakh Esise Bombay, Oxford Vienna and
London Was Tator in Ophthalmology, Grant

Mcdical College, Consulting Ophthalmic Surgeon to War Hospitals and Ophthalmic Surgeon Parad General Hospital, Bombay, is Private Ophthalmic Practitioner Fellow of the

Bombay University and Honorary Presidency

Magistrate, Bombay Publications Papers

on Spring Caterri Anterior Keratitis,
Gonorrhosa and alied diseases of the yea

Artificial Eye, Tropical papilis, Squint cases
and sub Conjuctival Injections in the eye

Artificial Eye, Tropical papilis, Squint cases
and sub Conjuctival Injections in the eye

Artificial Eye, Tropical papilis, Squint cases
and sub Conjuctival Injections in the eye

Artificial Eye, Tropical papilis, Squint cases
of Chinosporditum Kinealyl, Milk Theraphy

in eye Diseases Intravenous injections of

Merourochromes in suppurative eye conditions

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unusual Ophthal moscopic picture Aldress

The Lawadide Hartiness Eacl, Malabar Hill,

Bombay

DUHR, The Exy Johnes S J Pa D Top

Bombay
DUHR THE REV JOSEPH, S J Ph.D. LD D
(on leave in Europe) b March 18, 1835 Educ,
the Gymnasium Echternach Grand Duchy of
Luxemburg, St Joseph a College, Turnhout
Belgium, Maureas House, Boolaanpton, London,
St. Mary s Hall, Stonyhinst, Imperial College,
Bomin Kensington, St. Mary's Thaological
Bentinary, Kurscong, India, Gragorian
University Rome Campion Hall, Oxford,
Professor at St. Xavier's College, Calcetta,
1910 1915 Professor at St. Xavier's College,
Bombay 1918-1921, Principal of St. Xavier's
College, 1918-1921, Principal of St. Xavier's
College, Bombay from 1924 to 1832 Address
St. Xavier's College, Cruickshaok Rood,
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DUNI CHAND LALA, B A, Licentiate in law,
Honours in Persian and Literature (1894)
Member, Legislative Assembly, Vakasiat and
Public Work b 1873 as Shrimat Bangdevi
Rdus Forman Christian College and Orlential
Cell, Lahore Fractised at the bar until 1921
Entered public life and took part in various
activities of the Arya Samaj since 1892, was
Manager of Angio-Sanskrit High School,
Amballa, from 1905-1921, Member Managing
Committee, D.A. V College, reenued practice
in 1925; presided over All India Sad Conference in 1937, been a member, All-India Congress Committee, aince 1920, was convicted

and sestenced to six months' imprisonment in 1922 under Oriminal Amendment Act Friefded over Punjab Provincial Conference field in Rottak in 1922, was Swarafist Member of the Second Legislative Assembly Suipended practice in 1930. Rominated Member, Working Committee of All-India Congress Committee Elected President, Punjab Prov Congress Committee Am 1930, was convicted and sentenced to six months' imprisonment under Criminal Law Amend ment Act 1930, for continuing member of the Congress Working Committee After it had been declared unlawful. Address Krips Mives, Ambalia

UNIN, CUTIERRE LINDSAY, Licut. Col I M S
(Rid.) L R.O P & S (Edin), D P H (Lond.)
Ci L (1928) Berbian Order of St. Sava
eth Class (1980), Director of Public Health,
United Provinces, b 15th May 1875 s. to
Jacet Logan Daigeish Révic. Dollar Academy
and Edinburgh University, South African War,
February 1800 to August 1905 Entered I.
M. S. Jin September 1905, Tithet Campaign,
1904, Civil Empley, Punjab, 1905 to 1910 on
plague etty Depnty Sanikary Commissionar
U P. 1810-1914, War savvices 1914 to 1910
Three times mentioned in despatches Director of Public Health, U P., 1919 to date
Problections Indian Hygiene and Public
Health Dunn and Pandya 1925 Various
papers in scientific journais. The Chemistry
and Restrictiony of Public Health, 'Durn
and Pandya," 1939 Address Lacknow

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DUTT AMAR NATH, BA, BL M LA & of
late Mr Durga Base Dutt and Srimati Jugal
Mohini Dutt, Advocate, Calvetta High Court
5 19 May 1875 ** Srimati Theart Ghorb
1897 daughter, Sandhyatara, born 1902,
300, Asok Nath, 5 1908 Educ Salkia S
School, Howrah, Ripon Colleg ete School and
Kundepal School Calcutta Hotropolitan
Institution and Presidency Coll. was Chairman
Local Board, Member, District Board
Secretary, People s Association, District,
Late, Burdwan elected Member, Court of
the University of Delhi from 1925 and Elected
Member Indian Legislative Assembly from
1928 was President, Bengal Postal Conference
1928 and All India Telegraph Union 1928
and of the Shuddhi Conference 1928
and of the Shuddhi Conference 1928
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and of the Shuddhi Conference 1928
and of the Shuddhi Conference 1928
and Fresident Arya Samaj 1928-80 and was
sedifor of monthly magasina Ale Member
Retreachment Committee 1931 Address
Sturid Aloy, Keshabpur, P O and
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DWIVEDI, RAHAGYAN, M.A., (Honra.), Principal, Maharaja u Collogo, Dhar b El November 1902, s. farala Devi Bösec. Government High School, Basti and Benares Hindu University ist Class Honoury in English Literature, Gold Medalist and Scholar of the University 1930-21 Prot. of Ragish D A.—V College, Cawapore, 1924-27, Hoad of English Department, N E. R. O College, Khurja and Yloc-Principal, K K. College, Allanbad Chair Hand, Reception Committee, All-India Poeta Conference and Secretary and Secretary and S

tion Diar State Member, Board of Education for Central India, Eajputana and Gwalior In the All Asia Educational Conference 1980 Publications From Dawn to Drisk, Songs from Surdas Songs from Mirabai, Saurabh Bone Edgari (Eindidrama), Dooj ka Chand (Hindi) Banax ke Salityik (Hindi), Life and Speeches of Pandit J. I. Nehru Edited Hindi books and periodicals, Udaya and Sammalan Putriks Address Maharaja s College, Dhar

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RIBE MRIBIL, INDOPAL CHUTCH INDIA.

BASTLEY, CHARLES MORFIERE, J.P., Solicitor and Notary Public. b. 2 September 1890. ss.
Bame Beryl Chaster Winnie. Bette. Palgaton Devon, Knyland, I.a Ville, Ouchy, Lausanne, Switzerland, Dr. F. Schiller, Alles S. Coburg, Germany, Served in the Great War from 191-1919 as Liout. E.F.A. (T.F.) in India, as an Observer and Pilot in R.F.C and as a Pilot in the R.A.F against the Mohmanda on the N W fm. 1918. against the Marri in Hainchistan in 1917, agrinst the Turks at Aden in 1918 against the Afghans in 1919 Address C/o Little & Oo. Solicitors and Notaries Pablic, Central Bank Building, Bombay

Notaries Public, Central Bank Samming, Rombay, The Raw James Farrenother. Principal, United Theological College of Western India and English Editor of the Descardage for Rase of Knowledges for the Missions b March 2cth 1876 a Miss Mary Louise Wheeler Principal Kindergarten Training Echool, Rive Wesleyan Theological College Handsworth, Ekraingham Ragland Right years in charge of English Churches in England, arrived in India September 1908, until 1914 Wesleyan Superintendent in Rombay since 1914 loaned by Wesleyan Methodist Church to American Marsthi Hission for Rivery and theological work, went to Poons, July 1980, to take charge of United Theological College Publications The Life and Teaching of Tukerum, article on Tukerums in Vol Kill of Hastings Engelopaedia of Religion and Edikes, The Holy Spirit the Christes Dynamic three Marsthi Books on the Holy Spirit the Obstate Dynamic Little of 18 Volley of English Section of the Daysmedays, Lifevor and Opisses in India, reprint of Memorrandum to Simon Commission, published in Lendon) Address United Theological College, 7, Sholapur Road, Progus.

EMERSON, H. E. Sir Hubbert William C.S.I., C.I.E., C.B.E. Governor of the Punjab S. I June 1881 Bisso Calday Grange Graumar School, Magdatone Cologe, Cambridge Entered Indian Civil Service, 1998, Manage Bushahr State, 1911 14. Superintendent and Settlement Officer, Mandi State 1915; Assistant Commissioner and Settlement Officer Punjab, 1917. Deputy Commissioner 1922 Scoretary to Government, Finance Department, 1926 Secretary to Government, Finance Department, 1926 Secretary to Government, 1930-32 appointed Government of the Punjab, 1935 Address Government House, Lahore

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RWBANK, Robbert Berson, B A (Oxon),
F LS., Oll E., (1924), I C S., Seey to Govt
of Bombay, General Department, b 32 Oct
1833 st. Frances Helen, d of Rev W
F Simpston of Caldbeck, Cumberland Educ
Queens Coll., Oxford Assi Coll rad
Ast Pol Agent, 1907, Register of Cooperative Societies, Bombay, 1912-20,
Becrotary to Imperial Commisters on Cooperative Bocteties, Bombay, 1912-20,
Becrotary to Imperial Commisters, Colomission, 1920-24 Deputy Secretary
to Gov of India successively in Commerce, Eav
and Agric, P W D and Education Health
and Land Departments, 1924 Secretary, Colomiss Committee, Indoon, 1925 Officiated as
Private Secretary to H. E Lord Reading
Secretary, Back Bay Enquiry Committee,
1928 Delegate of the Government of India in
East Artica, 1927 28 Member Bombay
Legislative Connell Publications Bom
bay Co-operative Studies Address Secretariat,
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FALIEBE

FALIERE BY REV ALBERT PRINTS JEAN, Vicar Apostolic of Northern Burma and Titular Bishop of Channa since 1980 5 1888 Address Mandaley

SABDEOT, H. H. FARRAND I SAADAT NISHAH HARRA-KARSAD-LHED, BRAE BANS, RAJA HAR INDAR SINCE BAHADUR OF 5 1915, s in 1919 rules one of the Sikh States of the Punjab Address Farickob, Punjab

FARRAN ARSWUR COUNTRY MA, B.A, (1911) F.B. Blat Society, Principal Karnatak College, Dharwar b June, 16 1890 Käun Trinity Coll, Dublin Address Karnatak College Dharwar

FAWCUS, GEORGE EARBEY, M.A. (Cxon)
C.I.E. (1927), O.B.E. (1928), V.D. (1923)
Director of Public Instruction Bibar and
Orlans. B. Barch 1886 s. (1911) Mary
Christine, d. of the late Walter Dawes, J.F.
of Brys, Sussex, Educ Winchoster College, and
New Collage, Oxford, Joined the I.E.B. 1999
Director of Public Instruction, Bibar and
Orlans, since 1917 Address Patna, E.I.E.

FAZULEHOY CURRIMBHOY, Sin (1918), C B E (1920), Marchand and Milloware 5 4 Oct 1872 w Sai Sakinabai d of the late Mr. Datoobhoy Ebrahim Edua., privately Minicipal Corporator for over 21 veata, Chairman, Standing Committee (1910-11), President, 1914-15. Represented Bombay Millowners' Association on Bombay Prov Council, 1910-12 and Bombay Manomedans on Imperial Legislative Council, 1918-18 represented Bombay Corp on Board of the Prince of Wales Russum of W India now a nominated Member by the Government Mon. Secretary, Bombay Presidency War Refief Fund Appointed by Government.

Member of various Committees and Commissions, chief being the Weights and Measures Committee, Committee on the education of Enotory Employees, and the Commission for Lite Eaving Appliances, invited by Government to be one of the three delegates from India to the International Timenolal Conference at Brussels, convened by the Council of the League of Nationa, 1920 Connected with many of the principal industrial concerns in Bombay, and a Member of the Local Board of the Imperial Earth of India Chairman Indian Merchants Chamber and Europe 1914-15 An active Member of the Committee of the Bombay Millowners' Association being Chairman 1907-8 A leeps advocated education particularly of Mahomedans Member of the Alignarh College, a Vice-President of the Alignarh College, a Wice-President of the Alignarh College, a Wice-President of the Alignarh College, a Wice-President of the Alignarh College, a Member of the Committee of the Moslem University Foundation Association Sheriff of Bombay, 1989 Address Pedder Road, Cumbalia Hill Bombay

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FAZI-I HUSAIN, THE HON MIAN SIR, KT
(1925) K C S I K O I E, B.A (Punjab) M. A
(Cantab) - Bar-at-Law (Gray's Inn), Member
of the Governor-General s Executive Council
b 14 June 187; m clest A; of Mian Kurahmad Khan. Educ Abbottahad, Govt
College, Labore Chiefs & College, Cambridge
Practiced in Sadios, 1901-5, in the Punjab
High Court Labore 1905 29, Preedie, High
Court Bar Association, 1919-20, Preedie, High
Court Bar Association, 1919-20, Preedie
and Principal I Jamus College, 1907-3
Secretary, Islamis College, 1905-18, Fallow
Punjab University, 1909-1220, Syndie Punjab
University, 1912 1921 represented Punjab
University, 1912 1921 represented Punjab
University on Lexicative Council, 1912 20
President, Ail-India Mahomedan Educational
Confece, 1922 started Maulin Laegus, 1905
Title of K B, 1917 President, Punjab Prov
Conference, 1916 elected to Punjab
Lepisative Council 1920 Appta Minister of
Reinatdon, Punjab, 1921, re-alected unopposed
to Punjab Lecks Council 1928, re-appointed
Minister of Education Punjab, 1924 Temp
additional Member of H R The Governor
General of India's Council, Aug. 1925
Be-appointed Minister of Education Nov
General e Knowlive Council (Pept, of Education, Health and Lands), Aug. 1929
India Section to S African Conference, 1928
Address The Estrest, Simis, 8, King
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FERMOR LIEWS LEIGH OBE (1919), DSc (London) ARSM, FGS. FASB, M. Vark M. Director Geological Survey of India. b 18 Sep 18 80 Edite Wilson's Grammar School, Camberwell, Royal College of Science and Royal School of Mines, London National Schoolar 1898, Murchison Madalist and Priseman, 1900 Geoforical Survey of India, since 1902 attached Indian Munifors Board 1817 18 represented Government of India at International Geological

Ongresses in Sweden (1910). Spain (1928) South Africa (1929). President, Asiatic Specity of Bengal, of India 1922. Vice-South Africa (1929). President, Asiatic Science, Asiatic Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Science, Asiatic Asiatic Science, Asiatic Asiatic Science, Asiatic Science, A

FILOSH, Le Con. Commer, M.V.O., Millicary Sec. to Maharaja of Gwalior, since 1901, b. 1852. Educ. Garmelite Monastery, Clon dalkin, Carlow College Entered Gwalior State service, 1872, 14.—Oc., 1908, Australia Inspecting Officer, 1898-07 A.—D.-C. to the Maharaja Scindia, 1898-1901 Address

Grasior

FINLLYSON, MAJOR-GENERAL, BOEERT
GORDON C B (1981), O.M.G (1918) D S.O.
(1915), R.A., Commanding Rawaipindi
Bistrict since 1921. 5 15th April, 1881 st
1913, Mary Ledie, 6 of late James Richmond,
Khosinrey, Perthalire Intered Army
1900, Captain 1908, Major 1914, Major
General 1930 acrved European War 1914 is
(despatches 8 times, Bt Lient Colonel, Bt.
Col D R.O., C.M.G.), North Bussia 1919
A.D.O to the King 1928-30, G S O 1 War
Office, 1921 25, G S O 1 Staff College
1925-27, C R.A. 3rd Division, 1927 80
Address Rawaipindi

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FINLOW, Sorars Stran, CIE (1929) B Sc.
FIC, Director of Agriculture in Bengal b 17
August 1877 ss. Lucy, 3rd d of late William
O'Mars, Colomial Civil Bervice Rése. Sandhach
School Cheshire University Coll Bangor,
Walso, 1893 Diploma in Agriculture 1895
B S.O. (Univ of Walso) 1899 F I C
1814 Private Assistant to Prof. Sir James
Dobbis and Sir Watter Hartley 1899 1900,
Assist Chemist, Royal Commission on Elver
Polistion and Sewage Disposal, 1900 Assi
Chemist, Bihar Indigo Syndicate, 1903,
Fibre Expert, Government of Bengal 1904
Director of Agriculture, Bengal,
1822. Publications The extension of fute
calibration in India and numerous official
building and reports Address Ramins,
Dace, Bengal

FTT2PATRICK, Sir Jakes Alexandra Ossory, & Ol. E. (1983) B.A., L.I.B., Baret-Law, Ol. E. (1917) C B E. (1919), Indian Civil Service A. G. G. Penjab States & 21st Movember 1879 ss. Ada Branas Davies Educ High School, Dublin, and Trisity Coli, Dublin Joihed I C S 1968, served in various appointments on N W F P. Political Agent, Tooki 1912-1915, Deputy Commissioner Banhu, 1915-1916 Political Agent, Wang, 1916-19 President In Wasdristan, 1920-22, Commissioner Ajmer, 1923, H B M. S Consul in Arabistan (Peris), 1922; Revenue Minister Behavalpur, 1926-1927 Ad G P Puniab States 1927 Active Service tooki operations 1914-16 (mentioned in despatches) Maheud Empedition, 1917 (despatches and received Chanks of Government) Wasdristan operations, 1920-1922 (despatches and thanks of Commander in Chief) Address Lahore, Punjab

FORSTER, Sir Marken Orsilow, Ht 1932
Ph D (Wursburg) D Sc (London), F I C,
F E. S (1905) b 1872 Educ Private
schools, Jinabury Tschnical College, Wursburg Univ, Central Technical College, South
Kanalagion Aset. Prof of Chemistry, Royal
College of Science, 1902-18, Director, Salters
Institute of Industrial Chemistry, 1918-22,
Hon. Scarstary, Chemical Society, 1904-10,
Treasurer, 1910-22, Longstaf Medallic,
1915, President of Chemistry Section, British,
1915, President of Chemistry Section, British,
1915, President, President, Indian Science
Congress, 1925, Publications Contributions to Transactions of the Chemical Society,
Address Hebbal Bangalore

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FOWLEE GILBERT JOHR, D Sc. FIC. F. Ban I 5 1888, m. Amy Hindmarsh d of George 8 and Eleaner Scott Educ Sideot School Somerset, Owens College Victoria University, Manchester, Heddelberg University, For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years in service of Riversity For 20 years of sewage and trade-diffusion of Seventhers of Sewage purification World wide experience as anitary expert Consulted by cities of New York, Caivo, Shanghai, and Hankow First visited India in 1905 on special duty for Government of Hangla repulsionation of India (Chemistry and Later of Blo chemistry at the Indian Institute of Science, Bangalore During the war was Committing Adviser to the Government of India on the production of actions, used in the manufacture of cordite Was appointed Principal of the Karcourt Builer Pschnological Institute, Cawapore, in July 1927 Retired in November 1929, after assisting in framing a policy for the conduct of the Institute, accepted by Government Has been President of the Indian Corresponding Member of the Manchester Literry and Philosophical Scoticy Has published many sciential Rotel, Bangalore, B India
FREKE, Choth Gronge M & (Castab.), B.5e

FREKE, CROIL GRORGE M & (Cantab.), B.Sc (Lond), F 5 5, 1 C 5 Offg Emasodal Berretary, Government of Boubbay & 8 Oct. 1887 m Judith Mary Emason. Educ Marchant Taylor's School, London. St. John's Callega, Cambridge Ensered I.C.S. 1912, Under-Bearchery, Government of India-Commerce and Industries Department 1919; Director-General of Commercial Intelligence and Statistics, 1921 1926 Deputy Secretary, Government of Bombay Finance Department 1926-1929 Off Finance Secretary 1929 30 Address Secretariat, Eombay

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BYZEE RAHAMIN, S., Artist. 5 18 Dec. 1880

Matiya Begum H. Byzes, sister of Her High
ness Nazii Radiya Begum of Jamira. Edge.

School of the Royal Academy of Arts, London
and privately with John Sargent, E.A., and Sir
Solomon J. Bolomon, B.A., London. Exhibit
tor at the Royal Academy of Arts, London,
privately at the Gallery George Petit in Paris
Goupils' and Arthur Tooth s in London,
Kneedlerd', Andersons New York and at the
Palace of Fine Arts in San-Francisco. In 1925
the National Gallery of British Art acquired
two paintings for their permanent collection
now hung in the Tate Gallery, Milbank In
1928 and 1927, painted the first dome in the
Imperial Secretaries in New Delhi For Several
years Art Advisor to H. H. the Gackwar
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Escelites of India. Address "Alvane.
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GAJENDRAGADKAB, ASEVATTENA BALA CHARVA, MA, Ph. D MRAS. Professor of Sanskrit, Etphinstone College, Bombay b 1 Oct 1892 m. Miss Kamalsabai Shaligram of Satera. Base Satera High School Satera and the Deocena College, Poona Appointed Assistant to Professor of Sanskrit at Elphinstone Coll. Septz 1915 Lecturer 1917, applid Prof of Sanskrit, Elphinstone College in 1920 Holds the vank of Lecture and and commands O Company of the 1st Bombay Battalion University Training Corps (LT.F.) Publications Critical editions of many Sanskrit classics for the use of University statents which include Kalidasa Situsamhara, Kalidasa Shakuntala Bana & Harsacharita, Dandin s Dashakumara Charita, Bhatta Narayana s Venisambara, Annambhatta s Tartas Sangraha, etc Address Malaraja Building, Bombay 4

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GANDHI, Mahnohan Persushortam, Mar P. E. Econ S. F. S., Secretary Indian Chamber of Commerce, Calcutta Secretary, Indian National Committee, Indemnational Chamber of Commerce 1920-31, Secretary Federation of Indian Chambers of Commerce and Indiantry 1929-30 Jr Secretary, Federation of Indian Chambers of Commerce Tribunal of Prachas Bamidi, Secretary, Indian Burgar Mills Association Registrar, Indian Chamber of Commerce Tribunal of Arbitzation, Calcutta, Secretary Board of Control to the East India Jute Association, Calcutta, s of late Purushottam Kabanji Gandhi, of Limbdi, (Kathiswar) 5 5th November 1901, st. 1926, Rambha gauri, d of Sukhlai Chhaganlai Shah of Wadhwan Joined Government of Bombay Labour Office, as Statistical Austrant, 1926 Indian Chamber of Commerce, Calcutta 1926 Publications Americantile Marine for India—a paper read before the Indian Economic Conference, 1926,

Foreign capital in India—a joint paper read before the Indian Konnomic Conhemnes 1926, Modern Economics of Indian Taxation—being the Sir Manubhai Menta Prise Essay, 1924 The Indian Cotton Taxtis Industry Its Fast, Present and Future 1980, with a Foreword by Mr G D Birls, M.L.A. theoroughly revised and enlarged edition of author's Bonbay University Asthourser Prise Essay, 1925 (The Book Company, College Square, Calcutta How to compete with Foreign cloth with a foreword by Sir P C Roy (The Book Co, Calcutta, 1931 vernacular Editions of How to complete with Foreign cloth in Tamil Gujarati Rindi and Bengali with a foreword by Mr Gandhi, 1931 Address of Onindian Chamber of Commerce, 185 Canning Street, Calcutta, India

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GANDHI, MOHANDAS KARAMUNAND, Bar-at-law (Inner Temple) b 2nd October 1868

State at Rajhot, Bhavnagar and London
Prectised law in Rombay Kathlawar, and
South Africa Was in charge of an Indian
Ambulance Corpa during the Boer War and
the Zulu revolt in Natal. During the great
war raised an ambulance corpa and conducted
a recruiting campaign in Kaira district
Started and led the Satyagraha movement
(1918 19) and the non-cooperation earnpaign
(1929) in addition to associating himself with
the Khilisatt agitation (1918-21) Has cham
pioned the cause of Indians abroad, notably
those in South and Bast Africa Sentenced
to six years simple imprisonment in March
1922, released Feb 4th 1924 President of
the Indian National Congress 1925
Inaugurated campaign for breach of the Sat
Laws, April, 1930 Interned 5th May 1930
and released 26th January 1931 Delegate to
the Round Table Coulerence 1931 In
prisoned January 1922, released on May 8th
1933 Publications Indian Home Bule,
Universal Dawn. Young India

tas Round Table Conference 1931 III prisoned January 1932; released on May 8th 1933 Publications Indian Home Bule, Universal Dawn, Young India, Nava Jiven, (Hindi and Gujarati) Address Satyagrahashram Sabarmati B B & C 1, Raliway

Granssinin constitute B B & C. Beausy (A TOHI NACARDAS PUZI-HOTTAIN M A BSC A R. 8 M, D I O. F & S, M last M M. M University Professor and Head of Department of Mining and Motallurgy Benares Hindu University Benares s of last Puresbottain Kathani Gandhi of Limbdi (Kathiawar), b 22nd December 1886 m 1995, Shivkimwar s of Shech Bhudar Lalchand, Itanpur Béau Bahauddin College Junagad, Wilson College Bombey Imperial College of Science and Technology, London Joined Messur Tata Iron and Steel Co 1916 General Managor Messur Tata Sons and tin mining was carried on during the Great War (1916-1918) University Frofessor and Head of the Department of Mining and Metallurgy, Benares Hindu University Since 1919, Address Hindu University Senares

GANGARAMA KAULA, BA. CIR. (June 1990) I A & A S. Controller of Civil Accounts b 9 May 1877 m. to Bhagyabharee Wanshoo of Lahore and Belhi. Edge. Central Model School Lahore and Government College, Lahore Entered the service of Government of India as Assistant Examiner of Public Works Accounts, 1896 rose to the rank of Accountant General 1921 Accountant General Revenue, New Delhi 1925-1928, Director Railway Audit, New Delhi and Simis 1926-80, Controller, Civil Accounts, New Delhi and Simis 1926-80 Controller of the Account New Delhi and Simis 1930 appointed to officiate as Auditor-General from September 1930 to January 1931 Member, Posts and Telegraphs Accounts Enquiry Committee, 1931 Member Bombay Reorganisation Committee, 1932 Publications Several departmental codes, manuais and reports Address Kew Delhi and Simia

Address New Peint and simia

GANGULI, SUPRAKASH, nephew of the post,
Dr Rablindranath Tagore, Artist M.E.A.S.
F.E.S.A. (Lond), Curator Museum
and Art Gallery, Baroda 5 3th May
1858 m Srimati Tanujabala Devi
grand-daughter of the late C K Tagore
Edisonions Dovetom Oilege, Calcutta
subsequently visited Europe chiefly
for the study of Fine Arts and Archeology
With the idea of gaining a wider knowledge
in the above subjects he held a temporary
post in the Imperial Archeological Survey
under late Dr. B S Sponer, Dy Director
General of Archeology in India Here in
spent about 6 years doing the work of photo
graphing and listing of the Andrest Monuments
in the Provinces of Bengal, Bahar and Orissa,
Assan and Chota Nagyur and of studying in the Provinces of Bengal, Rehar and Orissa, Assam and Chots Naguur and of studying andest Indian Sculptures in the Indian Museum, Calontta and branches Publics tions. Under preparation 1. A monograph on Bags and Raginis with 36 colour reproductions of old paintings 2. A monograph on Raput and Kanger Paintings with 12 litus trations 3. Induces of Japanese Art on the Modern Bengal School 4. A short history on the art of brocade weaving in Guiant 5. Meghul textiles 6. Lacquer work in India. Address. Pushpabag Saroda

GARBETT, COLIN CAMPRIEL, BA LLB FEGS CIE, (1917) CMG (1922), Chief Secretary to Government, Punjab 5 22 May 1881 w Marjorie Josephine d of late Lt Col Maynard I MS Educ King William s College Liste of Man (School Captain of Football Victor Landorum, Chicket XI) Jesus (ollege Camuridge (towing) football and athletic coloury Victor Landorum, Scholor) BA (1st Claws Hous) Chassics 1908 LLB (2nd Class) 1904 CS 1904 CS 1915 Revenue Commissioner Mesopotamia and also Admi Lapsain of Run.

NI) Jesus Collegation Scholar? BA (let Class)

Classics 1903 LLB (2nd Class) lun.

I C'S 1904 Asst Censor 1915 Revenue
Commissioner Mesopotamia and also Admi
nistrator, Agricultural Development Scheman
(Military) 1917, (despatches twice), Assistant
Secretary, India Office, 1912-29 Secretary

Righ Commissioner Iraq 1920 22, returned
to India 1922 Deputy Commissioner
Attock Campbellpore, 1925-29 Rawapind;
1926 Chief Secretary to Government
Punjab 1931 Address Punjab (ivi)
Secretariat Laboro Simia.

GARRETT Joseph Ruch, BA (Cantab)

GARRETT Joseph Ruch, BA (Cantab)

CARRETT Joseph Ruch, BA (Cantab

Salt and Harise, Northern Division Dec 1919, Offg Collector and District Magistrate and Political Agent, Jan 1921, Offg Colle and Talukhari Settlement Officer June 1923 and again June 1925, condurand Jan 1926 Offg Commissioner March 1925 and again February 1926 Address Shahlbag Ahmoda

GAUBA KAVHAYA LAL, BA, LL B (Cantab), 1920, Barrister-at Law b 28th Angust 1899 m Husnara Alig Ahmed dof late Aziz Ahmed Bar-at-Law Educ Privatoly and at Down ing Cambridge Member, Ex Com. Cambridge Luon Society (1920) Associated with many John Stock enterprises as Director, Labore Electric Co., Lid The Bharat Inervance Co. Latd, etc Vice-President Indian Chamber of Commerce, Labore Fresident, Punjab Flying Club 1932 83 Ex President, Punjab Flying Club 1932 83 Ex President, Punjab Journalista Association (1922), Member NW B. Advisory Committee and Mondor Managing Committee of the Irvin Flying Fund (1931) Publisantoss Leone (1921) Uncle Sham 18th Ed (1929), H H or the Pathology of Princes, 3rd Ed (1930) Address Alkman Boad Labore

GEDDIS, ANDREW, J P, JAMES FIBLLY & Co-Limited b lith July 1886 m Jean Baikle Gunn, d of Dr Gunn, George Square Edin burgh Edice George Watson & College Ediuburgh. Joined James Finlay & Co., Ltd., Bombay, 1907. Chairman, The Finlay Mills Ltd., The Surya Mill, Swan Mills, Ltd., Gold Mohur Mills Ltd. Director, Bank of India, Chairman Bombay Millowners' Association 1928, Millowners Association a representative on Port Trust G I. P Bailway Advisory Committee also Director, East India Cotton Association Address Sudama Villa, Nepean Sea Boad Malabar Hill

GBENINGS, JOHE FREDERICE, C.B.E. (1938), Bar-at-Law (Middle Temple, 1911), Director of Information and Labour Intelligence Bombay, Information and Labour Intelligence Bombay, and Acting Commissioner of Workmen & Commens to Compensation b 21 Sept 1885 ** Edita d of 7 J Wallis, Eaq of Croydon, Surrey, and Aldeburgh Suffolk, Educ Aske's Hactham and Dulwich Sherted Journalism in 1902 and served on the Editorial Staffs of the Morning Leader Star, Darky Marl and Dalky Telegraph Army (275th Boffs and R. G A), 1915 1919, Wat Office in Addition, Journalism Dec 1920. Ag Director of the Labour Office in addition, July 1925 to March 1926 Rince that date in charge of commined offices as Director of Information and Labour Intelligence of Information and Labour Intelligence

GHOSE, HO'S SIR CHARU CHUNDER, Knt Bach (1926), Judge of the High Court Calcutta, BA IL B, Calcutta, Barrister at-Law Lincoln's lim, 1907 enrolled as Vakill of the Calcutta High Court 1898 Advocate Calcutta High Court 1897 Judge of the High Court since 1919 b 4 k be 1874 eld son of Hon Rai Debender Chundre Ghose, Bahadur, of 10 Debender Ghose Howanlpore, Calcutta m 1892, Mirnoinclini, eld d of late Protap Chunder Bhose of Calcutta, and has Issue Address National Liberal and Calcutta Clubs.

National Liberal and Calcutte Clubs.

GHUZNAVI, TRE HON ALHADY SIE ADDEL KERIM ABU AHMED KHAN, KY, (1928), MLO Seminder and Landower Member Executive Council Government of Bengal 5 25 August 1872 st. Lady Saldennessa Khanum, 1898 Edwe, 58 Peter's School, Exmouth Dev nekire Mesers Ween and Gurney Institution, London Universities of Oxford and Jena (Germany) Refurence to India 1894 and settled on his estates handed down by his ancestors Fatchdad Khan Ghusnin Lohani the last independent Aghan Chleftain of Bengal Represented the whole of B B & Assam in both Madem & Hindu interests in the old Imperial Legislative Council (1908 12) Represented the whole of Bengal in Moslem interests in Vice oys 5 Council (1913 16) Was sent on a golivical mission to the Court of ex King Hussein of Hedgias as well as to Palestine and Syris to enquire into the question of Pilgrim Traffic (1918) Entered Bengal Legislative Council, 1923 and 1928 Appointed Minister Government of Bengal, in 1924 and 1927 Exempted from the Indian Arms Act in 1920-Lected Chairman Bengal Pryvincial Simon Committees in March 1929 Appointed Member Executive Council Bengal Government April 1929 Address North House, Dilidiar Mymensingh, Writer's Buildings Calcutts

GHBSON, BAYMOND EVEIYN, C.I.K., (1924)

GIBSON, RAYMOND EVELYN, CIK, (1924)
IOS Commissioner in Sind b 10th Oct
1878 m. 1st 1925 Mrs Effe Kerr Gordon
(diet 1926) 2ndly 1927, Greta I wiss
Educ Winchester College and New College
Oxford Entered IOS 1991 and became
Asstt Collector 1902 Superintendent Land
Rocords and Registration, Sind 1906
Colonisation Officer Januao Canal, 1909, Asstt Commissioner, in Sind and Sindhi Translator to Government, 1910 Private
Secretary to Government, 1910 Private
Secretary to Government, 1911 Ochector
in Gujarat and Sind, 1916, Acting Commis
sioner in Sind in 1928 and 1929 Commis
sioner in Sind in 1923 and 1929 Commis

GIDHOUR MAHARAJA BAHADUR CHANDRA MOULNERWAR PARSAD SLICER, MAHARAJA BAHADUR OF GIDHOUR & 1890 Has been a Member of District Board, Monghyr, Vice Chairman, Local Board and an Honorary Magistrate with independent powers (to fry cases singly) Mamber of Legislative Council, Bihar and Orissa, since

1990-1926 Life Vice-President, Bihar Land holder a Association, Patras President, Divisional Land holders' Association Bhagalpore President, Baltyanath Temple Committee and scheme of Management Ascended the Gadi on 21st November 1923 Title of Maharaja Bahadur made hereditary in 1877, has a son and hefr-Maharaj Kumar Chandra Choor Bingh Address Srivillas, Gidhour District Monghyr No 9/8 Hungerford Street Calcutta

Galentia
GLDNEY Sir Bener Alenest John, Kr. (1981)
LE-Ool. I.M.S. (retired.) F.R.O.S.S. D.O.
(Oxon.) F.R.S.A. (Lowdon.), D.P.H. (Castab.),
M.L.A. Ophthalmic Surgeon. A. 9 June 1878
Educ. at Calcutta Edinburgh R. College
University College Hospital, London, Cambridge and Oxicord Post Graduate Lecturer,
in Ophthalmicogy Oxford University (1911)
Entered I.M.S. 1888 Served in China Expedition 1900-01, N.E. Frontier, 1918 N. W.
Frontier 1914-15 (wounded) President-in
Chir? Anglo Indian and Domiclied European
Association All India and Burma, Leader
of 1925 Anglo Indian Deputation to England
Accredited leader of the Domiclied Community in India and Burma Member of
Legislative Assembly Assistant Commissioner Royal Commission on Labour in India
Anglo Indian Delegate to the Indian Bound
Table Conference London Member Indian
Sandhurst Committee, Assessor to all four
Government of India Rettrachment SubCommittees (1931) Address 87 A. Park
Street Calcutta

NETTER CALCULA STATE TOWARD MORTON IS I FIA, FAI MTPI JP b 23
Jan 1880 m May d of Thomas Sponeer Req
of Korwood, London S E Bdue at Sydney
N S Wales Australia Private practice
London 1903-1914 Royal Engineer
April 1915—May 1920 then retiring to Baserve
with rank of Captain and is now on retired
liet, Asst Land Acquisition Officer Bombay
May Nov 1920 Land Manager and
Consulting Surveyor to Govt Levelopment
Directorate Nov 1920 to Bo 1925 Address
Improvement Trust Bulding Esplanade
Road Hombay

Bosd Hombay

GHAS MAJOR GRVERAL ENWARD DOUGLAS

(B (1932) (M G (1919) D 9 O (1918)

American D 8 M (1919) D 9 O (1918)

American D 8 M (1919) A D C to the
King (1940 81) Major General Cavalry in

India b 18th October 1979 m Elizer

Graham Dingwall Fordyce, d of late C G

Dingwall Fordyce and Mrs J F Barry

Esse Marlborough College, and R M C

Sandhurst Joined Kings Suropahire L 1

1899 transferred to Scinde Horse, 1901

psc 1912 Great War in France 1914 18

4 times mentioned in despatches—D 8 M

transferred to K d O, Central India Horse,

1919 Director, Staff College, Quetta, 1921 24

Commanded 4th (Secundersbad) Cavalry

Brigade, 1928-29 Director of Miltary

Operations Army Headquarters, India

1931 Address Army Headquarters, India

1931 Address Army Headquarters, India

1931 Address Army Headquarters, India

1931 Address Army Headquarters, India

1931 Address Army Headquarters, India

- GINWALA, Sir Padamii Prevosii, Nr. (1927),
 B A. (Bist, Tripos, Cambridge), Barrister-atLaw Beonomic Adviser to Kreuger & Toil
 of Stockholm, Dy Chairman, Task Iron and
 Steel Company b Nov 1875, se Frenny
 Besonji Este Govt. High School and
 Gujarat College Ahmedavad, Tricity Hall,
 Cambridge, Called to the Bar 1896 Advocate,
 Chief Court of Lower Burms. 1995 Asset,
 Govt Advocate 1915, Secretary, Legislative
 Govt Advocate 1915, Secretary, Englastive
 Govt Advocate 1915, Secretary, Englastive
 Govt Advocate 1915, Secretary, Englastive
 Govt Advocate 1915, Becretary, Englastive
 Govt Advocate 1915, Becretary, 1908,
 1921-23 Member Legislative Assembly,
 1921-23 Member Legislative Assembly,
 1921-23 Member Legislative Assembly,
 1923-24 Member Indian Tariff Board,
 1928, President 1926-1980 Resigned July
 1930 Delegate Imperial Conference 1930
 Member, Round Table Conference
 1931
 Address C/o Tata Iron & Steel Company,
 Bombay Rouse, Bryce Street, Rombay
- GLANCY, BERTRAND JAMES, CI E. /1924)
 Foreign and Political Department, Government of India & Slat December 1882 **
 1914. Grace Steele Educ Chiton, Monmouth Exeter College, Oxford, Indian Civil Service.
 Address Delhi and Simila
- GLANCY, Sir Regiment Isdone Robert C.4.1 (1921), C.L.E., Member of the India Council, b 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, at the Council of 1874, s. Balen Adelaide, s. Balen Adelaide, s. Balen Adelaide, s. Balen Adelaide, s. Balen Adelaide, s. Balen Adelaide, s. Balen Adelaide, s. Balen Balen Board 1980, Member of the India Council 1981 Address India Office, London
- GLANVILLE, SIR OSCAR JAMES LARDKER, DE, (See under De Glanville.)
- GOLDSMITH, Rav MALOGLE GROEGE, Missionary of C.M.S. in Madras and Hyderabad, Dectan & 1849 Kfee. Kenangton Proprietary Grammar School, St. Casherine a College, Cambridge Ordshoed, 1872 C.M.S. Massionary, Madras, 1872-73 Calcutta, 1874-75 Frincipal, Harris School, Madras, 1883-1, Ryderabad, 1801-09 Hon. Canon, St. George's Cathedral, Madras, 1905 Address Royapet House, Royapettah, Madras
- GORADIA, PURSIOTANDAS BRAVANDAS, B.A.

 IL B. Acting Devan and President, State
 Council, Morvi, and President Morvi Railway
 Board 5 10 Nov 1887 Educ Sagramii
 High School, Gondal, Bahauddin College,
 Junagad and Wilson College and Govi
 Law School Bombay Began practice in
 Ahmedabad was appointed Special Asatt,
 to Govt Ficader for Land Acquisition cases
 of Ahmedabad Municipality in 1914, also
 Hon Asatt to Govt Pleader, Kaira
 practised in Kairiawar at Songadh and Rajkot
 till September 1922 when appointed Sar
 Nyayadhiah, Morvi State, was transferred to
 Bombay as Agent to H H the Maharaja
 Sahels of Morvi in Doc 1923, appointed

- Second Member of Council, Morvi in 1925 and held this position with that of Director of Commerce and Industries till beginning of 1931 appointed First Member of Council and President Railway Board, in Jan 1931 made Dewan and President, Railway Board in April 1931 Publications Hindaum Ray Board in April 1931 Publications Hindaum Ray Board in April 1931 Publications Hindaum (Both in Gujarati) Address Morvi (Kathia war)
- GORDON, EVER BA (Oxon), C.I.E (1931) Oblef Secretary to Government, C.F. b 28 Peb 1884 m Lilius Edith Ampler, (1912) Bâuc Rossall and Queens College, Oxford Joined I CS Address Nagpur, C.P
- GORDON, ROLAND GRAHAM, O.I.E. (1982)
 LC 8 b 30th October 1880 m Miss H O. Walker Edster Mariborough College a nd Selwyn College Cambridge Entered I C 8
 1904, Asstt Collector Ahmedabad, 1904-08
 Buperintendent of I and Becords 1807-18
 Asstt Coll Poons, 1918-14 Talluhair Seritianent Officer, 1918-19 Coll of Kolaba 192022 Coll of Bijapur 1923-28 Coll of Mail, 1927 32 Conducted Bardoll Enquiry Oct.,
 Nov 1981 Publications B. G G His
 verses 1917 Address Nasik
- GOSWART, KUMAR TULNI CHANDRA, M.A. (Oxon.) Zemindar Mamber, Legislative Assembly Son of Raja Kisorital dosward Sersmpore, member of first Bengal Executive Council 5 1898 Educ Presidency College Calcutta Oxford and Paris. Delegate elected by the Indian Legislative Assembly to represent India at the August Session (1923) of the Empire Parliamentary Association, Canada, and was Chairman of the India Section Address The Raj Baree Sersm pore Rainey Park, Ballygunge, Calcutta, Kamachha Benares Puri
- GOULD, HERBERT ROSS, B.A. (Oxon.), C.I. R. Indian Civil Service Private Secretary to H. E. the Governor of Bombay since 1931, b. 17th April 1887 we Florence Mary Butler Rése Chiliton College, Brasenose College, Oxford Arrived Bombay 1911. Asst. Colir Dharwar Canars, Larkhana 1911. 16 Military Service I.A. R.O. 1910. 1919. Asst. Colir Sholapur, 1019, Dy Commissioner Upper Sind Frontier, 1920. 22 Colir Sholapur, 1024-1928, Colir Poona, 1929, Private Secretary to Governor (Acting) 1929-36 Address Bombay and Poona
- GOUR, SR HARI SIEGH, Kr (1925), M A, D Litt., D C.L., LL.D., Member of the Legislative Assembly Barrister-at Law 26 Nov 1872 Edse Govt High School, Sauger Hislop Coll., Nagpur Downing Coll., Cam bridge, Press., Municipal Committee, Nagpur 1916-22, First Vice-Chanceller, and Hon D Litt. Delhi University re-appointed its Hay 1824-1926 Member of Indian Central Conmittee, Elected Deputy President of the Lacentral Control of the Committee of the Empire Fariamentary Association (Indian Branch), Leader of the National Party in the Assembly and Leader of the Opposition, its senter

- Chairman, Hon. Momber of the Antisenson Clab National Liberal Club and British Empire Southey Publications Law of transfer in British India, 8 vols (6th kidition), Panal Law of British India, 8 vols (6th kidition), Panal Law of British India 2 vols (6th kidition), Hisdu Code (3rd Edition) The Spirit of Braddistan, Ris only Love Bandom Rhymes and other poems Address Nagpur C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Marchael C. P. Superintendent, Government, Museum C. P. Superintendent, Government, Museum C. P. Superintendent, Government, Museum C. P. Superintendent, Government, Museum C. P. Superintendent, Government, Marchael C. P. Superint
- GOWAN HYDE CLARENDON, B.A (OXOR)
 V.D., CIE (1928) CSI (1932) JP
 ICS, Governor Resignate, Central Provinces
 b 4 July 1878 m Edua Gowar (new Brown) 1905 Educ at Eletres School 1892-1892, Resupty School, 1892-1997, New College Oxford 1897 1901, Univ Crill, London 1901 1902 Under Secretary to C P Govt., 1904-08 officiated as Under Secretary Commerce and Industries Department Government of India, July to Nov 1908, Rettlement Officer, Hoshangshad District, 1918-197, Financial Secretary to Govt 1925 and 1927, Chief Secretary, March 1925 and 1927, Chief Secretary, March 1927 Revenue and Finance Member C P Government, July 1932 Address Naggur
- GRAHAM THE VERY REV JOHE ANDERSON M.A. (Edin) D D (Edin), D D (Aberdeen), K.I.H. Gold Medal C.I.E. V D., F.R.G. S. Missionsry of Church of Scotland at Kalimpong Bengal, since 1889, Founder and Hon Supdiof St. Andrew's Colonial Homes Moderator of Church of Scotland, 1931 32 b 1861. Ksize Cardross Parish School (Glasgow High School, Edinburgh University m. Kate McConachie (K.I.H. Gold Medal) who died in 1919. Was in Home O S. in Edinburgh 1877 82 graduated 1835, ordained 1889 Publication On the threshold of three closed lands and The Missionary Expansion of the Ratorned Churches, Address Kalimpong Bengal
- GRAHAE, Str. Language, M.A. (Oxon), K.C.I.E. (1980), Bar at-Law O.I.E. (1924), I. C. S., Secretary Logislative Department, Government of India (1924) 5 18 April 1880 m Olive Bertha Maurice Essac St. Faul a School London and Balliol Coll., Oxford Entered Indian (Ivi) Service 1904 Asstt Collector, 1904 Asstt Judge 1898 Asstt Legal Remembrancer Bombay 1911 Judicial Asstt, Kathawar 1913 Joint becrebary, Logislative Department, Govarnment of India 1921 Address Grindlay & Co., Bombay
- GRARAME, WILLIAM FIXZWILLIAM I.O.S. Provincial Art Officer, Supdit of Cottage Industries and Provincial Training Officer since 1925 5 1871 w. 1905 Elizabeth Truttop Dumning siece of Governor Dunlop of Maine, U., S. A. Estac. at Charterhouse and Trinity Hall, Cambridge Supdit and Polofficer, S. Shan States, Commissioner Pegu Division in 1918 and again from Feb 1919 to June 1999, Superintendent and P. O. S. S. S. from 1932-25. Address Pegu Club, Bangrou Rangoon.

- BAYELY, PERBURG HENEY, D Sc., F A.S B Superintendent, Government Museum Madras b 7th Dec 1885 ss Laura Bailing Education and Bootham Schools and Victoria Univ of Manchester Denoustrator in Zoology, Victoria Univ of Manchester Assit Superintendent Indian Museum Calcutta, Superintendent, Government Museum, Madras Publications Various Scological papers mostiv in the Records and Memolirs of the Indian Museum and in the Bulletin of the Madras Covernment Museum Addrass Museum Rouse Europe, Madras Perpendicular Museum Processing Madras Process Madras Covernment Museum Addrass Museum Rouse Europe, Madras Perpendicular Museum Rouse Europe, Madras Perpendicular Processing Page 1981 (1981) Museum House, Eumore, Madras
- RAY ALEXANDER GEORGE, J.P. (1918), Manager Bank of India Ltd. Vice President, Indian Institute of Bankers b 1884 m. Dukos Muriel Fanny Wild. 1922 *Kdu*r Indian Institute of Isangur of Acres in Linux Muriel Fanny Wild 1922 Rdz: Macolessield Graumar Bohoo! Patrs Bank, Ltd Mannester and District artived India, 1905 entered suvice of the Bank of India, Ltd 1908 Address 88 Nepean Sea Road, Malatar Hill, Bombay.
- GREATES, HON STE WIMMAN EWART ET (1924) Judge of Calentia High Court, since 1914 and Vigo-Chancellor, Calcutta University since 1924 5 1862 Edsas Harrow, Kable College Oxford Asst. Master at Evelypan T Uxbridge, 1894-99, called to Bar, Lincoln s Inn, 1909 Address High Court Calcutta 38 Marthorough Place, N
- GBEEN, ALAN MICHAEL, M.A. (Oxon), CI E (1983) I C S Deputy High Commissioner for India (1980) 5 II April 1856 m Joan, the only child of Mr and Mrs F D Elkin (1916) Educ Bt Pauls School, London, Lincoln College, Oxford Joined I C S in 1909 Address India House London, Meads, Frithaden Copee, Berkhamsted, Herts.
- UREGROW, LIEUT COLONEL EDWARD GELSON, C.M.G. 1917 CJ.I.B., Deputy Inspector General of Police, Punjab b 1977 Zdso Fortamouth Granmar School Asst Blockade Officer, Washistan, 1909, Poli Officer Mohando Border, 1908 Commdt, Border Milliam Police, Penhawar, 1908 C. Per Asst to Inspr.-Gen of Pol N W F, 1907 9 on special duty Persiau Guit, 1909 12, Commissioner of Folice, Mesopotamia
- GRIEVE, ROBERT GROBER Hon. Mode Lit Hum, C.L.E. (1980) Acting Director of Public Instruction Madras & 18th Octoor 1881 Educ Fettes Oxford Indian Educational Service Address Old College, Nungambakkam Madras,
- GRIFFITH, LIEUT-COLONEL SIE BALFH
 EDWIR HOTOERIN, K.C.S.I C.I.B., Governor
 North-West Frontier Province & 4 March
 1882. m Pauline & of Colonel A P Westlake,
 lete 26th K. G. O. Light Cavalry Rdue
 Stundella School and R. M.C., Sandhurst
 Address Government House Peshawar
- GUIAB SINGH, RMS, SARDAR, EX. M.I.A., Managing Director Punjab Zamindara Bank, Ltd. Lyalpun, and Landlord & March 1886 ss. d. of Dr Sardar Javahir Singh Beis of Lyalipur Educ Government Coll, Lahore. Headmaster, Govi. Sandeman High School,

- Quetta, for 10 years, Mamber, Lyalipur and Quetta Municipalities and Dist Board, Lyalipur, and Pres of several co-operative credit societies and associations and elected as member of Legislative Fascuchly, 1920 and reelected in 1923 and re-elected in 1
- GULAMJILANI, BEJLIKHAE, SARDAR, NAWAB OF WAI First Glass Sardar of the Decean and a Treaty Chief b 28 July 1888 w sister of H H The Nawab Sakeb Bahadur of Jaora Éduc Rafkmuar College, Rafatot Served in the Imperial Cadet Corps for two years, 1906-98, was Additional Member, Bombay Legis Council, and Member, Bombay Legis Council, and Member, Bombay President, Bombay President, Mombay President of Satara District Anjuman Islam, Hon, A D 0 to H E. the Geverand Bombay, 1929 President of the State Council, Jaora Siete, 30th July, 1930, for three months after which resigned Address The Palace Wai District Satara
- GULLILAND COLN CAMPBEL Secretary and Clerk of the Course Wostern India Turi Club Ltd b 2nd December 1882 as Margaret Fatricia Guilliand (nee Denehy) Rawe Oundis School Joined F W Hellgers & Co, London 1912 Calcutts 1814-15 served with Indian Cavairy, 1915-1919 as ass active service with 23nd Lancers, Itaq 1916 and 1918-19 with Croft and Forbes 1919-29 Partner, Cruft and Forbes Exchange Brokers, Bombsy, served as member of Committee Chamber of Commerce Bombsy, 1929-2010ed W I T C as Asst Secretary Nov 1929 Address 5 Burnett Road Poona
- GUPTA, BATESE CHANDRA, C I E (1932)
 Bar-at Law Scerviary, Legislative Assembly
 Department b 10 September 1876 m
 second d of the late Mr K N Roy Bengal
 Civil Servico Edse London Assistant
 Secretary Bengal Legislative Council, 1910-14,
 subsequently Dy Sccretary and Joint Secy
 Legislative Department, Government of India
 Appointed Secretary, Legislative Assembly
 Department, 1929 Address 6, York
 Place, New Delhi
- GWALIOB, His Hightess Maharaja Mukhtar, ul-Muk Azim Ul lqtidar, Rafi ush-shan Wals Shikob, Mohatasham i Dauran, Uzadat ul Umra, Mahasajadhiraja-Hisamus-Saitanat Gwonse, Nwalisao Sonnola Alijah Bahadur Shrinshh, Mansur i Zaman, Fidwi i-Hasrat I Mailki Mauszami Baf-ud Dayla-i Inligiatan b 26th June 1916 Succeeded to the gadd on 5th Yune 1925 Address Jai Bilas Palace, Gwalior, and Madho Bilas Palace, Shivapuri, O I.
- HABIB-UL-LAH SAHIB BAHADUR, KHAN BAHADUZ SRR MUHAMMAD KT (1922), K.C.S. (1927), K.C.LE (1924), C.I.E (1920) b Sept 22. 1986 en Sadathun Misa Begum Edice IIIa High School, Saldenet Jetued the Bar in 1888, in 1897 was presented Carti-

- ficate of Honour on the occasion of Golden Jubiles of the late Imperial Majerty Queen Victoria, from 1901 devoted whole time to local self-government and held the position of Chairman of Municipal Council Pres. Taluk Board and Pres., Dist. Board, Khan Bahadur, 1905 Member, Legislative Council, 1909-12 appointed Temporary Member Madras Breentive Council, 1919, was Commissioner of Madras Corporation 1920 Gave evidence before Royal Commun on Decentralisation and also before Public Services Commin, served as a co-opted member on Reforms Committed, Member, Royal Commission on the Superior Civil Services Commission on the Superior Civil Services India, Nov 1923 March 1934, Member of Council of the Governor of Madras 1920 1924 Member of the Vincerys Council 1925-1930 Leader of the Indian Delegation to South Adrics, 1926-37 Leader of Reinlan Delegation to the League of Nations (1929) Address Madras
- BEADOW, Siz (FREDERICK) AURZEN, Kr. (1928), C.V.O. (1922) M. Inst. C.K. M. Inst. Trans. V.D. (blet Commissioner of Railways 5 58ep 1873 m. Kate Louisa Margary Edwo Branksome House, Godalming, 1838 1837 Chartestrouse, 1837 1892, B. I. E. College Coopers Hill. 1892-95 Associate Coopers Hill. 1892-4 Appointed Assit Engineer, State Biyl. 1895. amployed as Assit Engineer, State Bly. 1895, amployed as Assit Engineer, State Bly. 1895, and Commissioner and Engineer-in-Discr. 1895, 1895, and 1895, an
- H sides Karrar Jafel, Syro, Ex Member Lagis Assembly and Assit Manager Court of Wards, Bairampur Raj b 6 Nov 1879 Married Rése. Collegiate School, Bairam pur M.A O Coll, Aligach, Agra College and Matris a Accountancy Institution, Bombey Member, Genda Dist Board for six years, Member, Municipal Board Bairampur for 20 years 'Hon Magte, Bairampur, for 20 years 'Vioc-Chairman Bairampur Gentral Co-operative Bank, Member, Standing Committee, All India Bhia Conference Trustee, Shia Coll, Lucknow Preddent and Trustee of the Hairampur Gitls School Address Bairampur, Dist Gonda (UP)
- HAIG. SIE HARRY GRAMM. K C S I. O Lb. (1928) C S I (1930), Home Member Covernment of India b 13 April, 1881 m. to Violet May Deax, d. of J Deax L C B. (redred) Estac. Windowster and New Colleges, Oxford Govt., U F, 1910-12, Indian Army Reserve of Officers 1915-1919 Deputy Scaretary to Govt of India, Finance Dept., 1920 Beory, Fiscal Commission, 1921 22, attached Lee Commission 1923-24 Private Scaretary to Vicercy, 1925 Secretary to Government of India, Home Dept., 1926-20, Ag. Home Member, Govt of India, 1930 Address Govt. of India, Simis and Delhi

HALLEY SIR WILLIAM MALOOLM, GCSI,
GCJE, ICS, Governor of the United Pro
vinces (1928), Knight of Grace of Order of
St John of Jerusalem, Hon Fellow Corpus
Ohristi College Oxford, D Litt (Labore)
b 1872 m 1896 Andreina, c of Count
Hannibale Baizani Italy Lady of
Grace of Order of St John of Jerusalem,
FRGS Baue Merchant Taylor s
Schoolar) First Class Mod First Class
Lit Hum. Colonization Coffee, Jahum
Canal Colony, 1902, Sec., Punjab Gevt
1907 Dy Sec., Govt. of India, 1908
Momber, Durbar Committee, 1911, Ch
Comum Delhi 1912 19 Finance Member,
Government of India 1919-1922, Home
Member, Government of India, 1922 1928
Governor of the Punjab, 1924 28 Address
Governor of the Punjab, 1924 28 Address
Governor of the Punjab, 1924 28 Address

Governor a Camp, U P

RAJI WAJIHUDDIN KHAN BAHADUR (1926)
M.I. A Proprietor of Pioneer Arms Co,
Meerut, b 1880 During Great Balkan War
(1910) was Treasurer, Meerut Division
Red Crescent Fund, during Great War
(1918) worked as Hon Secretary, Meerut
Cantonment War Loan Committee Member
of many educational institutions Elected
in 1916 to Meerut Municipal Roard
re-elected in 1919 elected in 1920 to Legis
lative Assembly re elected in 1923 re
elected unopposed in 1930 appoint
ed in 1922 to bench of Hon Magistrates
appointed 1927 Chairman, Cantonment Bench
in 1922, Hon Secretary to the Contral Hay
Committee of India Elected unopposed in
1922 to Merch Cantonment Board, re-elected
of Prohibition League of India in 1926
re elected in 1928 elected President
of Prohibition League of India in 1926
re elected in 1928 elected President of
Meerut Cantonment Residents Association
in 1928 Address
Meerut Cantonment

Meruri Castonment

HAKSAR, Col. Sir. Kalles Arrain. Rt., 1932. C1 E. Machiri Khas. Bahadur Political. Member Gwallor Darbar since 1912. b. 20th February. 1878. w. of Pt. Har Naraun Haksar. g. s. of Rai. Rahadur. Dharam Narain Haksar. (1 E. one s. three d. Edue. Victoria. College. Gwallor. Allakabad. University. B.A., Hon. Professor of History and Philosophy. 1898-1902. Private Secretary to the Maharaja Schodia from 1903.13. Under Secretary. Political Department on deputation. 1905.1902. Capt. 4th. Gwallor. Hongaria Service. Infantry., 1902. Major. 1907. Lt. Col. 1910. Col. 1924. Semior Member Board of Revenue. 1810-13. Director. Princes Special Organization on deputation. 1 Fab. 1928 to 15 Dec. 1928, and since 1st December 1929 upto April. 1832. Nominated Member to the Indian Round Table Conference both Sessions, also served on the Federal Structure Committee and its Sub-Coumittees. Mr. Homas Army Committees and Poel Committee nominated to serve on the Federal Pinance Committee of the Round Table Conference in Indian States Delegation to the Round Table Conference.

His Highness of Jamun and Lashuir at the 2nd Round Table (onference Publications with H M Bull Maddo Roo Scindia, 1925, (with K M Panikar) Federal India, 1930 occasional articles on social and literary, subjects in the Adsict Review, Address Gwallor Central, India TA Gwallor Resistency

HALL, MAJOR RALPH ELLIS CARR, C.I.E. I.A, Mily Acets Dept, Field Controller, Poons, 5 1873 Joined army, 1894, Major, 1912 served Tirah 1897 98, European War, 1914-17, Address Field Controller, Poons,

HAMILL, HARRY, B A Principal Elphinstone College b 3 Aug 1891 m Hilds Annie Slipp Edwa. Royal Academical Institution Belfast, and Queen s University, Belfast After graduation served in British and Indian Army Appointed to the I E 8, in 1919 Address Elphinstone College Bombay

HABILITON, LIBUT COL ARTEUR FRANCIS, I W S. M B. F R C S. C I E. (1930) Super intendent, St. George a Hospital, Bomlay b May 1880 m. Winfird Kiber Edwa Prior Park Bath and St. Barthelomew's Hospital London Entered I M S. 1940, Staff Surgeon Poona Surgeon to H b. the Governor Civil Surgeon, Poona Active Service 1914-1918 Address 97, The Ridge Malabar Hill Homba,

HAMMOND WILLIAM HERRY, MA JP, FRGS MRST, Principal Angle Scottish Education Society & April 20, 1886 m Dorothy Dymoke & of late H Dymoke of Scrivoloby Hall, Lincolnshire Educ War wick School Worcester Cell, Oxford, Trinity Cell Dublin

Coll Dublin

HAMPION HEKRY VERNER, BA (Dub)
(First Class Hous and Gold Wedallst in Philosophy) Dip Ed MA, JF, Fellow of the Homesy University Principal, Secondary Iraining College Bombay, by March 1890 M. Stella, only of the late Sir George Townsend Fenwick, K C G M. Edse 1:rindty College, Dublin Appointed to Ik S 1918 Prof. Gujarat College Abmedabed and Elphinstone College Bombay, 1914-20, vice-Principal, Karnatak College, Dubarwar 1920-22 Principal, Karnatak College, Dubarwar 1920-22 Principal, Karnatak College, Dubarwar 1920-22 Principal, Karnatak College, Dubarwar 1920-23 Principal, Karnatak College, Dubarwar 1920-23 Principal, Karnatak College, Dubarwar 1920-23 Principal, Karnatak College, Crulekshank Road, Bombay Publication Editor, Indian Education 1919-23 Address Secondary Training College, Crulekshank Road, Bombay

HAR BILAS SARDA, DIVAN BANADUR, 1932, F.E. S. L., M.E.A. S. + E. S. Member, Legislative Assembly 3.3 June 1867. Educ Ajmer Government College and Agra College Was a teacher in Government College, Ajmer, was transferred to Judicial Department in 1892, suppid Guardian to H. H. the Maharaya of Jaiasimer in 1894, reverted to British service in Almer Merwara in 1902 was Eubordinate Judge First Class, at Ajmer till 1919 and was Sub-Judge and Judge, Small Causes Court. Beswar, till 1921. Judge, Small Causes Court. Ajmer 1931 28, officiated as Addil Dist, and Semions Judge and retired in Doc 1923, and was

Judge, Chief Court Jodhpur Bleeted Mamber, Leg Assembly from Afmer-Merwara Constituency in 1924 and re-elected in 1927 and again in September 1930 Presided over Indian National Social Conference at Lahore, 1929, Author of Child Marriage Restraint Act, popularly known as the Bards Act Publications: Bindu Superiority Admer Historical and Descriptive Maharana Sanga, Maharana Kumblis Maharaja Hammir of Banthambhbor Prithviraj Vijaya Address Civil Lines, Ajmer Rajputana.

Co-operative Journals Address Bijnor U P

HARI RISHAN KAUL RAJA PANDIT MA
C.S.I., CI E. Ral Bahadur b 1840 z of Raja
Pandit Buraj Kaul C L.E., Rdue Govt
Coli Lahore, 1842 to Miller 1893-97, District
Coli Lahore, 1842 to Miller 1893-97, District
Judge Lahore, 1892-98, Peputy Commor
Jhang, 1898 Settlement Officer, Muzaffargarh, 1898-1903, B O Mianwai 1902 8
Dy Commar Jang, 1904, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commar Musaffargarh, 1908-99, Dy Commissioner for Criminal
Tribea, 1917-19, Dy Commissioner, Inclum,
1919 Commissioner, Fland Division,
November 1920 to November 1923 Member,
Royal Commissioner, Fland Division,
November 1920 to November 1923 Member,
Royal Commissioner, Bawal Pindi Division, 1924,
Commissioner, Rawal Pindi Division, 1924,
Commissioner, Bawal Pindi Division, 1924,
Commissioner, Bawal Pindi Division, 1924,
Commissioner, Bawal Pindi Division, 1924,
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Commissioner, Pindi Division, 1928-87,
Commissioner, Pindi Division, 1928-87,
Commi

HARISINGH, MAJOR-GENERAL, RAO BAHADUR THARUR, OF SATTARAR, U.I.E. O.B. E., ARMY Mindster State Council and G. O.C., Riraner State Forces & 1882 Educ. Mayo College. Address Estimat Home Bitaner

Address CRUBBRY FLORDS PARAMETY
RADI SINGHLI SERERMAN RAO BAHADUR
RADA HAJ SHREE SAHIR, O.I. K (1928) Chief of
Mahajan Premier Nobie of Elkanes Bake,
Title of Hao Bahadur "conferred on 12th
December 1911 b 16th October 1877 a
the daughter of the Thakur Sahib of Sahin
In Jodhyur State in 1894 Edec The Mayo
College, and the Government College,
Almer Member of Council of the Bikaner
State and President of the Walter Erit
Kapputra Hitkarnin Local Sabba and
President of the Sardars Advisory Committee
Hikaner Address P O Kahajan, Bikaner
State Kaliway

State Railway

RARHIS, Douglas Gordon, Dip Ing (Zurich),
CSI CIF, MIE (Ind.) Indian Public
Works Department (retd.) (1925) b 19 Oct.
1883. 8 Alice & of Spencer Ackroyd of Brad
ford, Yorks Bake Bugby School and Federal
Polytechnic, Zurich, Switzsriand Asst and
Executive Engineer P W D 1907-14 UnderSecretary to Government, UP, P W D 1915
Under-Becretary to Government of India,
P W D 1916. Secretary to P W D Renganisation Committee, 1917 Under-Becretary
to Government of India, P WD 1918 Asst
Inspector-General of Irrigation in India, 1920.
Secretary to New Capital Inquiry Committee
1922, Deputy Secretary to Government of
India, Department of India-Piere and
Indoor, Public Works Branch, 1922 Committing
Engineer to Government of India 1928 51,
Member, Suid Financial Enquiry Committee 1931 Member Bombuy Recognilisation Committee, 1932 Publications Irrigation in India (Oxford University Press)
Address I Hayes Barton, Shankilin

Address I Hayes Barton, Shankin HARRISON Aperter NewLiz John, Modern History Scholar Lincoln College, Oxford (1900), B A (Oxon) 2nd Class Finals 1908 Chief Auditor B B & C I Railway b 15th September 1881 m Helen Zoe Foots, youngest & of the late B Bruce Foote, F E C B Educ Cheitenbam College Lincoln College Oxford Johned Accounts Eranch P W D Madras 1905, B B S Railway, 1904 1914, Auditor, Jodhpur Bikaner Railway, 1914-1924 B B & C I Railway since 1924 Address General Offices, B B & C I Railway, Churchgate, Bombay

HARRIGON, SIR CHARLTON SOUTH CROCAMBLEW, Kt. (1982), O. I. E. (1993), Ch. Engineer Lloyd Barrage and Canala Construction 5 18 May 1831, w. Wholst Murdel Monany, 2nd of the late Dr. H. Buckell and Mrs. Buckell of Chichester Saw Coopers Hill Asst Engineer, P. W. D. Belgaum, 1902-1903, Astt Engineer, P. W. D. Irrigation, Nasik, 1904-1904, Ex. Engineer, P. W. D. Irrigation, Nasik, 1904-1904, Ex. Engineer, P. W. D., Nasik District, 1909-1910, Ex. Engineer, P. W. D., Nasik District, 1909-1910, Ex. Engineer, Engineer, Engineer, Sukkur Barrage, 1921-23, Chief Engineer, Lloyd (Sukkur), Barrage, Construction 1923 to date, Address Expachi and Canala, Slad

HATWA, MAHARAJA RAHADUR GURU MAHA DEV ARRAM PRABAD RASI OF 5, 19 July 1898, 5 Oct 1896 to the Godd atter death of Inther Maharaja Bahadur Sir Kishen Pratap Sahi, K.O.I E., of Hatwa, Address Hathu.sa P O, District Saran, Behar and Orissa.

P O , District Seran, Behar and Orisas.

HAYE, MLAN ABDUL, BA LLB M B E
(1919), MLLA, Advocate, Labore High Court
b Oct. 1888 Edse at Labore Forman
Oristian College Passed LL B., 1910,
started practice at Ludhiana elected Muni
tipal Commissioner same year, elected
J- Vice-President 1911 which office he held
till 1921 when he was elected senior VicePresident. Is first non official President of
Ludhiana Municipal Council to which office
be was elected in 1922 Address President
Municipal Council Ludhiana

HAYLES, ALFRED ARTHUR, Editor and Managing Director, The Madras Mail b March 7 1887 w Sybil Anne Copeland 1928 Educ London and Paris Free iance journatism, London, till 1913, joined staff of the Madras Times 1913, became Asst Editor The Madras Mail 1921 Address Brightside Wesley College Road, Madras

Brightand weary Conego Mosa, Makiras EENDERSON, ROBERS HERROY, C. I.E., Tea: Planter (totired), Supdi of Tarrapor Company & Tea Gardens, Cachar Assam; Chair man, Ind Tea Asson, Cachar and Sylhet Represented tea-planting community on Imp Leg Council, 1901 %, when legislation regulating supply of indentured coolis labour was under convideration Was Member, Logislative Council of E Bengal and Assam President, Manipur State Durbar, 1917 If Address Bengal Chib Calentts.

President, Manipur State Durbar, 1917 It Address Bengal Chib Calcutta.

HBRAS, HERRY, S. J. M.A., Professor of Indian History, Director of the Indian History, Director of the Indian History, Director of the Indian Historical Research Institute St. Kavier s College, Bombay University Professor of History and Andest Indian Culture University of Bombay University Professor of History and Andest Indian Culture University of Bombay Centre Member of the Historical Records Commission for the Bombay Centre Member of the Historical Records (Spain), Cleveland, Ohlo (U.S.A.) Professor of History, Sacred Heart College, (Baredona), Principal, Our Saviour's College, Sareigomas (Spain), Publications History of the Mandra Dynasty of China (In Spanish), S. Vols. The Conquest of the Fort of Asirgarh by Emperor Athar (according to an eye-winsus) (in Ind Ant.) The City of Juli at the end of the 19th Century (19th), The Principaes Fort of Barcalor (19th) The Prison of European Sadasiva Rays (19th) Volume 19th History in the Portugues (Journal of the Mythic Society). The Status of the Nayaks of Mudura in the Pudu Mantapan (19th) Sariy Relations between Vilayanagara and Portugal (19th) Asolas s Dharma and Religion (19th) Goa Viragal of the time of Hardnara II of Vilayanagara (19th) The Status of the Savy of Athar a Circhita agar (19th) The Status

Historical Quarterly), The Last Defeat of Meberakuls (Ibid), Relations between Guytas Kadazabas and Vaksatakas (Journal of the Bihar and Orleas Research Society), The Royal Patrone of the University of Nainada (Ibid). Rama Deva Raya II an Unknown Emperor of Vijayanagara (Ibid) The Portuguese-Alliance with the Muhammadan Kingiome of the Decean (Journal, B B B.A.S), A Note on the Excavations at Nainada and its History (Ibid), Three Mughal Paintings on Akbar a Heligious Discussions (Ibid) Two Controversial Points in the Reign of Samudra Guyta (Annals of the Bhandarkar Institute) The Decay of the Portuguese Power in India (Journal of the Hambay Historical Society), Three Catholic Padres at the Court of All Adil Bhah I (Ibid) A Historical Tour in search (Roid) Pre-Portuguese Remains in Portugues et India (Ibid) Sonse Unknown Dealings he'ween Rijayur and Gos. (Proceedings of the Indian Historical Records Commission) A reasty between Aurangab and the Portuguese (Ibid), Jehangir and the Portuguese (Ibid), Jehangir and the Portuguese (Ibid), Jehangir and the Portuguese (Ibid), The Ripansion ware of Venikaspa Rayaka of Ikeri (Ibad) A Naper Sanad of Baravappa Nayaka of Ikeri (Ibad) A Krishus Deva Baya a Conquest of Rachol (Journal of the Royal Asiatic Society), A Realistic School of Indian Sculpture in the 18th Century (Journal of the Univ of Hombay) The Writing of History, Notes on Historical Rayara, Vol 1 1542 1614 (Madress 1827) Beginnings of Vijayanagara History (Bombay) 1931) Address St Xavier's College, Bombay 1933) Address St Xavier's College, Bombay bay 193 Bombay

Bombay

HIDAYATALLAH, TER HOW SIR GRELAM

HUSBAIR, K.C.S.I. (1933) Member of Council

(22rd June 1922), b Jan 1878 Educ.

Shikarpur High School, D J Sind Coil and

Govt Law School Bombay Fleader Member

and elected Vice-Fresch. Hyderabad

Minselpasity, Presdt, District Local Scard,

Hyderabad, and Member, Bombay Leg. Council,

for past 15 years. Minister of Govt. in

charge of Local Scil-Government, 1921

Momber of the Executive Council since Space,

1938 Address The Secretarist, Bossbay

HGMFET J.C. ALEWS North, Waters Bellway

1938 Address The Sucretariat, Bonshay HIGHET, J C, AGANY North-Western Eallway India: b 1884 Educ Ayr Academy and Blairlodge, Goopers Hill Appointed Assi Engineer; PW D Guldways Branch, India: 1905 posted to Bastern Bengal Ralivay and employed on construction of Golsigan; Gulhari extension, afterwards becoming sub-divisional officer, Saddpur, services lent of Kashim; Government and subsequently posted to the Erticks section of Kashir Edways Vurvey, ris Abbottabad, transferred to Oudh and Roblikhund Ely in 1910 as Personnal Assistant to Manager in 1814 was placed Assistant to Manager in 1914 was placed on special duty to investigate re-alignments and other works in the vicality of New Delini, Aust Beerstary (Storen), Indusan Balliway Board, 1915, Aust. Secretary, War Branch, 1916 Controller, Railway Materials 1917, Secretary to Indian Stores Purchase Committee, 1919, Asst Agent N W Railway, 1921, and Deputy Agent subsequently Secretary, Indian Railway, Rosard, 1924, Director of Establishment of the Bosed, 1928, officiated as Agent N W Bailway from May to October 1931, appointed Agent, April 1932 Ricoted member of Institution of Civil Engineers, 1910 Address

MOBBS, HOWARD FREDERICK, D 8 O M C, J P 8taff Officer, E B & C I Eallway b 1 January 1880 Esse Entered East India Herchasts Duniness, Germany 1900 1904 Manchester 1904-6, Joined Grandage & Co, Calcutta, 1907, Manager, Forbes Forbes Campbell & Co Hombay, served Buropean War France and Beigium 1914 19 (Des patches, D 8 O, M.C) Joined Queen s Westminster Effics, 1914 Commissioned Welch Regt December 1914, later command of 13th Batta same Regt (Lieut Colonel) Address Byoulia Club Bombay

Address Byculla Club Bombay

HOLLINE, SAUREL TROGAS, CIE (1931),
Inspector-General of Police UP b October
6, 1881 m Ethel, youngest d of T
sheffield, Haq, Montenotte, Cork, Irish Free
State Krise Queen s University, Cork
Johnal Indian Police, 1902 as Aset Supdit
of Police, served in various districts as Asstinate
and as Supdit of Police, Asst to D IG,
CID and Personal Assistantiol G Second
ed to Touk State, Rapputane, as I G Police,
1915-18, Indictal Member, Tonk State, 1921
1922, b LiG I. Range UP 1928 1920
D LG, CID, LP 1930-31 appended
Enspector-General of Police, April 1931
Degree of Honour, Undu High Proficiency
Hindi, Police Medal 1918 Problemtors
Tonk State Police Recorganization Scheme
Tonk State Police Manual, Tonk State
Containal and Civil Court Manual, the Cutminal
Tribes of the UP Address Lucknow UP
ROGQEER, Rww WIMMAR, D.N. Missionary,

Tribes of the U P Address Lucknow U P ECOPER, Rww Wittlant, D.D., Missionarry, O M.S. Translator, Mursoorie, since 1892, S. 1887. State. Uncleanant Preparatory School, Bath Grammar School, Wadham College, Oxford Hebrew Exhibition, Sanskrik Scholarship int class in Lit Hum S.A., 1889, M.A., 1881, D D, 1887 Went to India, C M.S., 1881; C know of Lackmow, 1906 1919, Vicar of Mount Albert, New Zealand, 1888-09 Publication The Hindustani Language, Notes on the Ethie and Urdu Address Mursooria, India.

Address Minasooria, India.

HOWELL, Sra Evaluary Burkellary, K C I E G S.I., Foreign Secretary to Government of India. 5 Calcutta 1877 ps. 1913, Lectita Cedila Schoe Charterhouse Emmanuel College Cambridge, entered I C.S., 1900 Folitical Ambigases, S W. N F 1906, Departy Commissioner, 1907, Dist Judge, 1907 served Entits Khel Expedition 1808 Dy Commissioner, Kohst, 1910 H M.S. Convel, Musect, 1918, Dy Commissioner, Bearah Wilsyet, 1917, Military Governor, Baghdad, 1918, Revenue Commissioner, Mecogostamia, 1918-20, Departy Fuesign Secretary, 1922-24 and 1926-27, Essident in Waxiristan 1924-28 Resident in

Kashmir 1927 29: President of the Frontier Defence Committee under the Government of India, 1924 Publications Contributions to the N W F Provinces Gasetteer and various articles Advasse Government of India, New Delhi, and Simla

Kew Delhi, and Simia.

HUDSON, Sci Lishir Shwill, Kr Member,
Legislative Assembly b 25 Nov 1872.

Educ Christ's Hospital Joined P & O

8 N Company, London, 1894 subsequently
stationed at Japan, China and Australia,
returning to Houbay 1915 Joined Messrs
Mackimon Mackensie & Co October 1916
Deputy Chairman Bombay Chamber of
Commerce 1923-24 Fresident, 1924-25,
1927-23 Member Bombay Legislative Council, 1923-26, 1927-28

Boad Bombay

cii, 1923 26, 1927 25 Address Pedder Road Bombay
HUFFAM, I.T. COLONEL WILLIAM TYMES GERES
TOFERS. OB E MC VD J. J. P. AM Inst
Mech Engineer, Local Representative, India,
Managing Director Craven Brothers (India)
Managing Director Craven Brothers (India)
Ltd. ob 1880 Pupilship with Geresuwood and
Batley, Ltd. (Leeds) with Canadian Pasific
Ballway 1904-1906 with Baboock and Wignz,
Ltd. Calcutta and Bombay, 1907-1914,
merved with 1st Bn., West Yorkshire
Ragt., 1914-1916, Commanded ditte
1916 (France), D. A.Q.M. G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1917,
A Q.M.G., XIVH
ATMY CRYPS, France (1916), Ditto 46th
(Hortz Midisand) Bivision, Prasce, 1918

A A & C. M. G. Tanis Corps, Army of
Occupation, 1919, Revert O. R. E. M. C.
Despatokos (four times) 1918 Star, Cryris

GOVERNMENT (1918), Despatokos (1918), Desp

Magistrate Address Byculla Club, Bombsy
RUSAIN, Symb Ans, Librarian of the State
Library, Hyderabad b 1884, Edus Nizam s
College Hyderabad Deccan, Delegate to the
Oriental Conference at Calcutta 1922, Delegate
to the All Indian Libraries Conference at
Madras 1928 Publications A Supplemental
Catalogue of the Arabic and Persian Manuscripts and Books in the State Library
Address
The State Library, Hyderabad,
Deccan

Decoan

USBALN, SIR ARRED, WAWAB ARRY JUNG
BAHADUR, M.A., B.L., LL.D., C.S.L.
(1911), Newab (1917), K.O.L.R., (1922) Peshi
Minister, 4.a. Minister in-Waiting on H.E.H.
the Nizam since 1915 and Chief Secretary to
H.E.H. 'S Government b 11 Aug. 1863
Fatton Lady, Amin Jung, 1907 Has & 22
Rise. Christian College and Presidency College, Madras, Governor's Scholar, High Court
Vakil, (1890), Advocate (1928). Deputy Coffr
and Magistrate, 1980-92, Assett Secretary to
the Nizam, 1895, Personal Secretary to Nizam,
1895, Exist Secretary to Nizam s Govt, 1905,
Publications "Rotes on Islam", articles
in Perioducial Assesse Amin Munzil, Settlbad Hyderabad, Decoan

HYDARI, SIR ARBAR, NAWAR HYDAR NAWAR JUNG BAHADUR, Finance Minister, Ryderabed. 5 S Nov 1869 m. Americ Najmuddin Tyabji (Kaiser-i Hind Gold Medal) Or Knight (1928) Educ. 84. Kavier's College, Bombay, Johned Indian Finance Dept. 1888. Asatt Acett. General, Grant Acett. General, UP 1890, Dy Acett. General, Bombay, 1897. Dy Acett General, Madras, 1900, Examiner, Govt Press Accounts, 1901. Comproller, India Treasuries 1903, C P, 1904, lent as Acett General, Hyderabad Biate, 1905, Financial Secretary, 1907, Sourviery to Government, Home Dept. Judicial, Police, Education, etc.), 1911. Ag. Director-General of Commerce and Industries, 1919, Accommant-General Bombay, 1920, Finance and Railway, 1920, Finance and Railway, 1921, Giffolial Director, Shakabad Censent Co., Ltd., 1922, Official Director, Shakabad Censent Co., Ltd., 1922, Official Director, Shakabad Censent Co., Ltd., 1922, Official Director, Shakabad Censent Co., Ltd., 1923, Official Director, Shakabad Censent Co., Ltd., 1925, President, N. S. Badlway, Board, 1930 and Minlog Beards, 1925, Chairman, Inter University Seard, 1925, Chairman, Inter University Seard, 1925, Chairman, Inter University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address, 1925 Fellow of the Bombay, Jacos, Aligarh Muslim and Hyderabad University Convocation Address Hyderabad, Decoan.

LILINGWORTH ARTEUR JUNA Convocation Conference Calcultant Convocation Convocation Convocation Convoca

Address Hyderabad, Decoan.

ILLINGWORTH ARTRUE JOHN ALEXANDER,
A.B.I.B.A. (1922). J. P. (1927). Consulting
Architect to the Government of Bombay 8
7th July 1887 w. Whilted, youngest & of Sir
Henry Coward, M.A., Mus Doc. (one s one d.)
Educ. George Herot School, Edinburgh,
Royal Institution School of Architecture, Bailaburgh. Papil of the late Sir Dumean Rhind,
K.B.F. A.R.I. B.A., Architects of Edinburgh
1903-1908, Assistant with Messars Woolfall
and Roles, F.F. R.I. B.A. Architects Liver
yood, 1909-1912 in practice in Canada 1912-14.
Berved with 66th Canadian Infantry Battallon
and other units 1914-1919 Retired with
rank of Captain, Dec. 18, 1919 Appointed
Assistant Architect, Public Works Department,
Government of Bombay, 1920 and Consulting
Architect to Government, 1928 Member
R.I.B.A. Examination Board in Ludia.
Major in Army in India Reserve of Officers.
Address
The Red Bungalow, Mayo Boad,
Bombay

MAM, Siz. Symu All, K C I E (1914), C S I (1911) & Neora (Patna), 11 Feb 1869 s of Nawab Syed Imad Imam, Shamsublama, n 1861, five s four d, sa. 1916, Mary Rose who d 1918, d of Alfred Saupin, of Chandranagore Called to Ear, Middle Temple, 1990, Standing Counsel Calcutta High Court, President, 1st Session of the All India Moslem Lague held at Amritsar, 1968, Mem, Moslem Lague held at Amritsar, 1968, Mem, Moslem Lague beld at Amritsar, 1968, Mem, Moslem Lague Depu to Ragland, 1906, Member of Governor's Legislative Council, Bengal, 1910, Fellow of Calcutta University, 1908-12, Law Member of Governor General's Council, 1910-18, Pulsare Judge of Patna High Court, 1917, Member, Excostive Council of Bihar and Orissa, 1918, President

Executive Council of the Government of the Nisam of Hyderabed, 1919, First Indian Representative to sit at the first needing of the League of Nations, Nov 1920 Address Marian Muntil, Patna also Balla Vista, Hyderabad (Deccan)

Hydera Dad (Decem)

INDORE, Mataraha of H. H. Marara;

Definata Raj Rajberwar Sawai Serii

TURCIN Rad Holkar, Barbarus G.C., E.

5 50th November 1890. Educ. Mayo

Chiles' College, Ajmere, Imperial Cade

Corps Visited Europe, 1910, attended

Coronation, 1911, again visited Europe, 1910

and 1921 abdicated 27th February 1928

Heir Princs Yeshwairas Rolkar, 5 1008

Address Indore Central India

Addras Indere Central India.

INGLIS, JARRS WILLIAM SEPTIMUS, O B E, I S O, Hom Magistrate, and Sub-Civil Judge Mnow, O I b 31 July 1874 ss. Sarch Louise Evans-Jones Educ Histop Cotton High School and St Francischessless College, Nagpur, Joined Revenue Department of C F Secretariat, 1998 Commissioners Office, Chiatte garb Divin, Eaipur, 1898, Superintendent and P A to Ex Engineer, Famine Works, Raipur 1900 Superintendent, D C s Office, Raipur, August 1900 Military Works Services May 1902, Foreign Department, Government of India, August 1904 promoted Superintendent in 1915 and appointed Asst Secretary, Foreign and Political Department, March 1928 Retired Rovember 1929, appointed a Companion of the Imperial Service Order June 1922, and an Offices of the Most Excellent Order of the British Empire, June 1929, holds also Volunteer Long Service and Coronation Darbar Medals Address No 97, Cantonments, Mhow, C I

Coronation Darbar Modals Address No 97, Contonments, Mhow, Ci I 18HW ARDAS LUKHMIDAS, JP, Yarn Herchant, b 1873, Edus St. Kayler's School For many years connected with Messrs David Sassoon & Oo, Member of the Municipal Corporation, Member, Managing Countities of the Society of the Hon, Presidency Magistrates of Bombay and is on the directorate of several well known companies including the Port Caming and Land Improvement Company, the Basesoon and Alliance Silk Mill Co. Lid., and Land Improvement Company, the Basesoon and Alliance Silk Mill Co. Lid., and the Union Mills trustee of Sir Hurkisondas Harottam General Hospital, and Treasment for Pechcy Phinson Sanitarium for Women and Children. President of the Managing Committee of the Lady Horthcote Hinds Orpha nego, and Member of the Board of David Lady President, Managing Committee of the Lady Horthcote Hinds Orpha nego, and Member of the Board of David Lady President, Managing Committee of the Lady Books of Downsties of the Society of Hon. Presidency Magistrates of Bombey, Director, Bund Portland Committee, Georides Teipal Hospital Nursing Association; Managing Committee, Georides Teipal Hospital Nursing Association; Georides Teipal Hospital Nursing Association; Managing Committee, Georides Teipal Hospital Nursing Association; Managing Committee, Georides Teipal Hospital Nursing Association; Managing Committee, Georides Teipal Hospital Sursing Association; Director, Lonavis, Khandals Electric Supply Oc., Lid., Birector, Papel Taluka Micoletic Co. Lid.,

- parl Mosik-Deciail Steetrie Supply Co., Ltd Mander of the Managing Committee, H. R. ibs Governor's Hopbiel Fraid Address Gartin View, Rughes Road, Bombay
- IGRAB. HARN KHAN, KHAN BANADUR, DARI-MUN-MUNLIMA MAUVI MORAMAD. HT. C.I.E. 1 & Bankhampur, 1865. sa Lady Mar, dangter of Malak Mohammad Almas-dilah Khus. Rais of Bankhampur, 1886. Edsc. State jahampur and Bancilly Amirul-Uniara, Home Manuter and President, Judicial Council, Bhopal Address Jalikothi, Shakshampur
- Bhopal Address Jalkothi, Shahjahanpur

 IBWAR SARAN, Mussur, BA (Allahabad),
 Advocate, Allahabad High Court, & 26

 Aug. 1874, ss. Srimati Mukrami Devi

 Bible Church Misslon High School
 and Jubies High School Gorakhpur, U P

 and Muir Central College, Allahabad, Hen
 ber first and third Legislative Assembly
 was a member of the Court of Allahabad
 University, is a member of the Court of Allahabad
 University, is a member of the Court of the Renerse Hadu University, President, KayasthaPathabasia, Allahabad, 1925-29 was Joint
 Scorotary of Crouthvaite Girts College, Allahabad
 Boarding House, Allahabad, Hen Secretary,
 U P Industrial Conference, Political and
 Social Conferences, some time Mamber, All
 India Congress Committee, President, U P
 Political and Social Conference, Hon Secretary,
 Reception Committee, Indian National
 Congress, 1910, Eleohed a member of the
 Court of Allahabad University for 8 years
 1861, Blected member of the Executive
 Cauncil of the Allahabad University, 1931

 Address 6, Edmondstone Road, Allahabad
 U P
- IKEAT BIRHAN, KRUDA BAKHASE KHAN Trwaza, Mawab, Malik Diet Judgo, Dera Ghasi Khan, 4, 1866. Edda. Government Righ School, Statapore, private training amough Gol. Corbya, Diputy Commissioner Appointed an Hon, Magistrate, 1881, Katra Asst. Contrast, 1895, Eritian Agent in Cabel, 1903-06, Address Khwajabad, District Enskipore, Punjab.
- JACKBON, GLESSER HOLEBREED BROWFILD, M.A. (Gros), L.O.S., Pulma Judge, Madras High Court, b. 28th Jan 1878 ss to fire Suckson, Edua, Martbosough College, Merbox College, Indian Civil Service, Address Righ Court, Madras.
- High Coart, Madras.

 Zh DHAV, Brancario Vificultao, M.A.
 Li.R., E.L.A. & May 1867 m to a lady
 from the Vichare family of Ratanghi District
 Mass., Witom College, Eighinstene College,
 and Government Law School Served in
 Kalbaper Shate and resired as Revenus Men
 her of the State Council Started the Manatha
 Ratuselineal Conference in 1971, and review
 its Satys Shodhak movement in 1921, and
 has been in the Non-Brahmin movement in
 the Prasidency from its inception, Espreach
 of the claims of the Maratha and allied
 Communities before the John Paritha and allied
 Communities in Junion in 1912 and secure
 accuse reserved seate for them, was
 nominated manufact of the Legislative Council
 in 1982 and 1993 and represented Satara in
 the least 1960 elections
 Minister of Education,

- 1934-26 and Minister of Agriculture 1923-1930 Leader of the Non-Erabin Party in the Bombey Fresidency, President of the Satyashodhak Sams; 1923-30 Elected Member Legislative Assembly to represent Central Division, Delegate to Round Table Cont., 1930-31, Associate Member of the Beorganisation Committee, Bombay Address Shabupuri Kolhapur
- JAGATNABAYAN, PANDIT, Advocate, Chlef Court of Queh and Vice-Chancellor of the Lucknow University b. Dec 1968. **
 Britusti Kamaispati d of P Sham Narayan Saheb Haina. Educ Canning Coll. Lucknow non-official Unairman, Lucknow Municipality Chairman, Beception Committee, 31st Indian National Congress, Member, Hunter Committee was Minister, U P Govt. for Local Soil Government and Public Health Address Golagani Lucknow
- JAMES, FREDERICK ERNETZ, MA, O.R.E. (1918), Chevalier de l'ordre de Leopald (1920) b. 1891. m. Eleanor May Thackrah (1919) Réwe Lecles and London University Army, 1914 H. Reigian Red Gross, Y.M.C.A. Abbeville Amlens Tank Corps, 1916-19, General Scory, Beigium and Geunsiad Germany, 1919 30, General Scorytery, Oal cuttes, 1920 Member, Bengal Logic Council and Whip of European Group 1924-28 visited Persia re. Welfare British Employees, A.P.O. C. 1924, President, Calcutts Rotery Chub, 1925-26, visited Java re establishment of Y.M.C.A. 1927, Political Scoretary, U.P.A.S. I. 1929, Member, Madras Legis Conneil, Oumellifor, Madras Creporation, Member Senate Madras University Madras Franchise Committee 1932 Member Legislative Assessably Rom Commissioner for Rotery Clube in India, Burma, Ceylon, Java Straits and Siam Address Madras Clab, Madras Clab, Madras
- Madras

 JAMES, MAJOB-GENERAL Sir WILLIAM BERNARD

 R. 1925, O B. (1912), O.L.E. (1912), M V O.
 (1911) & S Feb 1855 w Estabeth Minto e d.,
 of lats william Minto of Tingri Estate, Assam
 two s Educ U S College and Sandhurst,
 1st Commission in 1885, Derbyshire Ragiment,
 1888, 2nd Lancers Intelligence Beauch War.
 Office, 1900-01, South African War, 1902,
 various staff appointments in India, A Q.
 M. G. Corps, France, 1914-15 Brig-General,
 Geograf Staff, France, 1915 16, (Despatches)
 Browst-Colonel Temp Q.M.G., India,
 1916-17, Major-General, Administration,
 Goutkern Command, 1817-19 Commanding,
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- JAMIAT RAI, DIWAR RAI BAHADUR, C.I.E., DIWAR BAHADUR, KRISERI-HING Gold Model, 1980 & 1861, so. 1891 Edso, Bhown, Kohnt, and Guiaret Ent. Gort Service, 1880 served in 1880, Political Office with Euram F F, 1880, accompanied Afgian Boundary

Commission, 1885-1886 special duty promodery settlement of Laghard Burkham, 1887; Assi to the Euperintendent of Laghard Burkham, 1897; Assi to the Euperintendent of Laghard Burkham, 1897; Assi to the Euperintendent of Laghard Burkham, 1992-1997, services acknowledged by Gové of India on special duty in consection with revision of Laghard Mannaman, 1910, Assi to Supet, of Canaus Operations, Baluchistan, 1910-11, Ex Assi Commar 1902 Settlement Officer, Haluchistan, 1912 Provincial Euperinsendent of Genus for Baluchistan, 1920-32 President, Hindu Panchayat, Dufferts Fund Committee Red Cross Society Grammar bokool Committee Red Cross Society Grammar bokool Committee V P McMahon Museum Committee V P McMahon Museum Committee V P McMahon Museum Committee V P McMahon Museum Committee V P McMahon Manual, History of Freemasonry in Guesta, Reports on the settlement of Dudi and Barkkhan Notes on (1) Domisleid Hindus, (2) Hindus of Kandahar and Ghasul (3) Purpla menial castes and sweepers, (4) Afghan Fawindhas (5) Achakual Fahans, (6) Shinwar (7) Shiorard valley and (8) Revenue rates and conditions (8) Nutra-a wandering bribe (10) Kharan State (11) Hindus of Dhadar, (13) Cottage Industries of Baluchistan, (13) Administration of justice in rural areas of Baluchistan (14) Notes on the study of the Brahul Jinuscries of Baucousum, (13) Administration of Justice in rural areas of Baluchistan (14) Rotes on the study of the Brahul Language (18) Menual (in Urdu) of Fushitu conversation (16) Translation into English of the Balcoth Taxt Book, and (17) Translation into Urdu of Bengali Girth-dharam (18) Manual of Customary Law for Baluchistan Address Quetta.

ANAKSINGH MAJOR-GENERAL BAI BAHADUR, BAI, CIR, Bahadur b 1877 Etwe Joined Kashmir Service in 1901 serving in various capacities both in Civil and Military Deptite In the Civil Branch as Malb Tehsildar Tcheildar Dist Magte and Headens Judge and finally as Bevenue Minister In the Military Branch as By Ast, Guarter-Master General, Brigade Major, O C the 2R Kashmir Rifles and Srid Kashmir Rifles Co Afghan War Medal Sand Class order of British India, 1919, Mill tary Secretary to Commanders-in Chief, Jammu and Kashmir State Forces, and Army and Revenue Minister, Jammu and Kashmir Government and now Army and Kashmir Government and now Army and Kashmir Government and now Army and Army and novement and now Army and Rashmir Government and now Army and Public Works Minister Retired from State Service, May 1982 Address P O Khera, stz Palanpur

JARMANI DASS, SERDAR, O B E Minister-in Waiting and Household Minister Kapurchala State. 5 4 September 1893 Sultanpur, Kapurthala State. & 4 September 1893 Sultanpur, Kapurthala State. & 4 September 1893 Sultanpur, Kapurthala State. & 4 September 1893 Sultanpur, Kapurthala State. & 4 September 1890 Sultanpur, 1924, 1927 and 1929 as a Member of Indian Delegation at time first Bound Table Conference, 1931 Holds First Class Order of Nishan I Häldhar of Kapurthala State. Legion d'Honneur (France), Star of Millisry Morit of Spain, Star of Merit of Cubs, Order of the Mile (Egypt), Order of (Morocco); Order of the Mile (Egypt), Order of (Morocco); Order of Apyschia and First Class Order of Calil Address Espurthala

duby JATKAR, BEHEMAD HARMANTRAD, B.A., LL.B., Pleader 5 24 April 1890 ss. to Annaphrashe 1997, in on Gove Law School, Bombay Joined Yeotamal Gove Law School, Bombay Joined Yeotamal Gove Law School, Bombay Joined Yeotamal Gove Law School, Bombay Joined Yeotamal Governative Comman Westman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Comman Westman Hundred Com

Yeolmai Address Yeolmai (Berkr).

Ayahah, Morund Ramrao, M.A., L.B.,
Bar-at-law, Member Legislative Assembly

Best at Bombay University Started a
charitable public school called Aryan Education Society's High School in Bombay

worked there four years practised as a
baritable in 1918 and time 1921 completely

in public life elected to Bombay Carle

Council in 1923 by the Bombay University

Council in 1923 by the Bombay University

Constituency, and was leader of the Swars

Party in Bombay Council until its resignation after the meeting of the Congress in

1925 Enkered Legislative Assembly as a

representative of Bombay City in 1926, cou
tinued a member thereof till 1930 Deputy

Leader of the March Leader of the Opposit

tion in 1930 Simis reason, was a delegate to

the Indian Round Table Conference in London

and member of Federal Skructure Committee see index sound Table Universel in London and member of Federal Structure Committee Publications Edited a book on Vedanta Philosophy in 1924 Address Winter Eood Malabar Hill, Bombay

Boad Eslabar Hill, Bombay

JAYANTI RAMATTA PAREULU BA., B.L.
b Aug 1881 Mac at Esjahmundry and
Madrae Served in Rev Deptt in Madrae
Presidency and red as 1st Grado Depy
Colit., 1937, acted as Fresidency Magistrete,
Madrae, for biree years Bs.-Member, Legisla
tive Assembly Publications A defence of
literary Telugu and several articles on
literature history and archeology Also
Telugu translations of the Sanskrit drama
National-Observatom and Amaruka Esoyam
Relifor of the Suryavaya Telugu Lexicom
being published by the Telugu Academy
Address Muktiwaram, Bast Godavari Dist
TELANU Krass Savam Du Harl Syan Ambru

Address Mukisvaram, Rast Godavari Dist JEELANI KHAM SAMERDE HAITSVER ADDRI KRADER SAMER Ex-Member Legislative Amembly and retired Kedicai Geler and Superintendent of District Jail b Joly 1867 of of Subadar Major Nacoob Kham Saheb Sirdar Bahadur Kede at Seint Thomas Mount, Madras, Was Member, Cantomment Committee, for 14 years, member, district board for 12 years of which for 3 years was vice President and Hou Magte for Madras for seven years Address Seint Thomas Kount, Madras Address Seint Thomas (1914), C S.I (1984), General Shaf, Army Hasdquarters, b 15 Deo 1875 a Choly Charlotte Cowdell Rike at Strudells Tiverton and Plymouth College Address Shala

Simia

HIME JEFFREYS, LIEUT GENERAL SUR GRORGE DARRIL, KOB (1982), KCVO (1984), CMG (1916), J.P (1906) L. (1926),

G O O in Chief, Southern Command, IndiaB & March 1878 ss. to Dorothy, d of J P
Hessitine of Waltzampton, Hants, and widow
of Lionel, Viscount Cartelupe (Viscountees
Cartelupe) Source Eton and B M O,
Bandhuret Served, with Grenadler Guards
in Nile Stepodition, 1898 and in South African
War, 1899-1902 and in Great War, 1914-18
Commandant, Guards Depot 1911 14 Com
manded 2nd Bt Greaadler Guards, 1915,
commanded Successively 58th, 57th and 1st
Guards Belgades, 1916-17, commanded
19th Division 1917-19 Prompted Bt-Lieut
Colonel 1915 Bt-Colonel 1917, Major
General, 1919 C M.G 1916 C B 1918,
also Commander Legion of Honour and
Crolx de Guerre (France) Commander,
Order of the Crown and Croix de Guerre
Beigium Commander Order of St Stani
siaus (Russia) Soverely wounded despatches 9 times Commanded Light Division,
Army of the Rhim, 1919 Commanded
London district, 1920-24 commanded Wessex
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od G O C in Chief Southern Command, India, March 1982 Address Command House, Poona
JEHANGIR, Sir Cowasii, 1st Barners
in Jehangir Beadymorey, O.S.I & Sch June 1858 & 1876 Dhunhai, do of the late Ardeshir Hormunies Wadia one s 2 d.
Bisse. Proprietary School. Elphination College and University of Bombay Banker millowers and landed proprietor F. Created Rangist 1895, created Baroest 1908 well known for his philanthropy Delegate of the Parses Matrimonial Court, and Trustee and neether of the Parses Panchayet Appoint of Shoriff of Southey in 1919, has assumed the name of Cowasii Jehangir Address Beadymoney House, Malahar Hill Bombay JEHANGIR, COWARN, BIR (Junier) M.A. (Cam

the name of Cowasil Jehandir Address Readymoney House, Maishar Rill Bombay JEHANGIR, Cowasil, Sir (Junior) M.A. (Cambridge) K.O.LE (1927) O.J.E (1920), O.B.E M.L.A. & Feb. 1879, m. to Hirshal, Kaisar-l Rind (Gold Medal) M.B.E. & or M.H.A. Hor musif of Lowij Castle Educ at \$8. Xaviers College, Bombay, and \$5. John s. College, Cambridge, Member of the Bombay Corporation from 1904-1921, Chairman of the Standing Committee, 1914-16 Member of the Bombay Municipal Corporation, 1919-20, Honoraxy Scoretary, War Loan Committee, 1917-1918, Member of the Executive Council Acting Member of the Executive Council Acting Member of the Executive Council Construction of Committee, 1919-1918, Member of the Large of the Revenue Preparament of Bombay in charge of the Revenue Preparament (6th Dec 1921 15th July 1923) Member of the Large of the Sevenue Preparament (6th Dec 1921 15th July 1923) Member of the Council General Department (28th June 1928) 22nd June 1928 Riccted Member Legislative Assembly for the City of Bombay 1930 Delegate to the Ecund Table Conference Partner in the Firm of Messar. Cowasjee Jehangir & Co. Ld Address Nepsan Sea Read Maisbar Hill Bombay

HORO, SERBERT HIM DORSENY
JEYPOER, RAISH SO, SET SEI VIERAMA
DRO VAREA, S Of Inte Maharaja Sci Sci Sci
Krishmachandra Deo and Inte Sci Sci Sci
Richmachandra Deo and Inte Sci Sci Sci
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Richmachandra Deo and Inte Sci Sci
Sci Sci Heoradovi Pattamaharani of
Patan Sciata. Educ Privately Succeeded
to the gadi on 21 Feb 1931, Anst landed

samindar in the Madras Presidency owning about 14,000 square miles Publications Author of several works in Sanskrib, Griya and Telugu Address Fort, Jeypore, Vizagapatam District

District

FHALA, EAJ HANA SHEY MARHYBLI SURATSHALA, EAJ HANA SHEY MARHYBLI SURATSHERIJI, O'LE (1918) I Dewan, Dhrangadhra
State and some times Member, State Cabinet
at Jatpur Hajputana. Hase Dhranga
dhra and Hajkot. Was first Grandian to
H. H. Maharaja Balash of Dhrangadhra when
he was Keir-Apparent and accumpaniel him
to Bugiand, was afterward for a few years
in Government service and left it as Dy
Superintendent of Police to jola service in
his parental State where he was for a year
Personal Assistant to H. H. Saharaja Saheb
and then his Dewan Member of the State
Council, Japur, from Dec 1022 to March
1923 Address Lai Bungalow, Dhrangadhra
1933 Address Lai Bungalow, Dhrangadhra
1933 H. H. Farsands-Dilbiadan Rassiku UI

JED, H. K. FARSHON-DHESSIOW, DRESNESS UL JIND, H. K. FARSHON-DHESSIO RASKE VI. PIKAD DAULAY: INCLURIA, BAJA-T-BARCAN MAHARAJA SIE BARSIE SINGH RAJESTORA BARADUS, COLONES, G. U.J. E. K.O.S. J. b. 1879, S. 1887 Address Sangrup, Jind State, Punjab

Punjab
Jinnah Mahokho ali, Bar-et Law b 25th
Dec. 1876 m d. of Sir Dinahaw Petit. (d.)
Educ Karachi and in England Rarolled as
Advocate, Bombay High Court, 1906, Pte
Secretary to Dadabhoy Nacroji, 1906
Member Imperial Legis Counch, 1910
President, Muslim Leagne (special session)
1920 Address Malabar Hill, Bombay

JOHN, Sin EDWIF, Kr (1922), C.B.H., 1921, Kt of the Order of St Gregory the Great, (Civil Order) 1901 Grand Commander St Sylvester the Great (1920), Inspector-General of Factories, Gwallor, C. I., à 3 August 1856 S. 1879, Mary Sylves, Southport Lance, one & Edste Stonyhurst Address Gwallor, C. I.

Réme Stonyhurst Address Gwallor, O I
JOHNSON TER HON JOHN NERRETT GORDON,
C I E (1928) I C S, Chief Commissioner,
Delhi, 5 25 February 1885 Educ Rossall
School and Queen c College, Oxford (Senior
Scholar) Entered I C S. 1999 Under
Secretary to Government, United Provinces,
1915-16, Indian Army Reserve of Officers,
attached 1/8 Gurkhas, 1918-19, Registrat
Allahabad High Court, 1919-24 Deputy
Commissioner, Delhi, 1924, Offig Deputy
Generatary to the Government of India,
Industries and Labour Department, 1925
again Deputy Commissioner, Delhi 1926
officiated as Chief Commissioner, Delhi
March-September 1928, and April October
1930, appointed Chief Commissioner, Delhi
March-September 1928, and April October
1930, appointed Chief Commissioner Bidous, Delbi,
March-September 1928 and April October
1930, September 1928 and April October
1930, September 1928 and April October
House, Delbi

House, Delmi JOHNETON, SEE FREDWRIGH WILLIAM, K C I E., C.S.I. Agant to the Governor-General and Chief Commissioner in Balschisten, b 2 Nov 1872. St. 1965 Gertwade Helen, d of the late Lt.-Col J Young, one s Henc. Kelvingide Acad, of Hassow, Trinity Hall, Cambridge (B.A., 1894) Joined the Punjab Commission as Asst Commar, 1896, went to X-W. Fron., 1899, and was employed there bill and of 1911, Govt of India, Finance Dept., 1911 15, Milastry of Muritions, Bagiand, 1915 17 Address The Residency, Bushire, Persan Gulf

- JONES CHARLES EVAN WISLIAM B.A. M.A. (Oxon.), Honours History (1902), Director of Public Instruction and Secretary to Govt., Education Department, Central Provinces & 6th July 1879 Educ Landovery College, Oxford Government Educational Service, Egypt (1902-1904) Aast Master, School (1904-1906) Indian Educational Service, 1906 Director, Public Instruction, N. W. F. Province (1971-1921) and Director of Public Instruction, Central Provinces since 1921 Address Nagpur
- JOSHI, SRE MORDFART VISHVARATA, K.Z.,
 K.C.I.E. B.A., I.I.R., & 1861 Mass Decan Coll. Phona, and Elphinstone Coll.
 Bombay Practised as Advocate in Judicial
 Commr 2 Court in Berns from 1884-1920
 Home Member, C. P. Govt, 1920-25 President, Al-India Liberal Federation 1925;
 Chairman, Age of Cousent Committee, 1926-29,
 Advocate Judicial Commissioner's Court,
 O. P. Address Amraoti, Berar
- O P Address Amraoti, Berar

 JOHI, NARATAM MANIAR B A, M.L.A., J P

 Member of the Servants of India 800 b Juae

 1879 Educ Proors New English School and
 Decoan Coll Tasght in private schools and
 Govt. High Schools for 8 years Joined

 Gevatts of India 80c., 1909 Sac., Bombay
 Boccial Service League, since 1911, and Scc.,
 Bombay Prasy Social Reform Assoc, 1917

 1929, Sec., W India Nat, Liberat Assoc,
 1919 1929 Wassent to Mesopotamia by Govt.
 of India as representative of the Indian Press,
 1917, and in 1920 to Washington and in 1921,
 1922, 1925 and in 1928 to Geneva as delegate of
 the working classes in India to International 1922, 1925 and in 1928 to Geneva as delegate of the working classes in India to International Labour Confee Kalsar-I Eind Siver Medai (1918) Was awarded, but declined C I E in 1921 Member of the Bomber of the Somber of the Corporation of the Confee Karch 1928 Rominated by Govi; a Member of the Legislative Assembly in 1921 and again in 1924, 1927 and 1928 to represent isbour in terests. Appointed a Member of the Royal Commission on Indian Labour as Labour representative Attended Bound Table Confee, 1820 and 1921 and was for some time member of the Consultative Committee. Address Servants of India Society, Sandhurst Boad, Bombay 4
- JUGMOHANDAS VARJIVANDAS, Sir, Kr Marchant and Landlord. 5 1869 Zeso Fort Righ Boh., Jombay Mem, Bombay Corpu., 1500-06, trustee of several charlable institutions. Address Skree Nivas, Ropean See Road, Bombay
- JUKES JOHN EDWIN CLAPHAN, C S.I. (1980), C I.R. (1981) Expenditure Officer, Finance Department & 12 Nov 1878 Edw. Aldenber Sch., Pembroke Coll Cambridge Porson Univ priseman, 1899 Chancellor's Cassical Hedellist, 1902, m Marguette Jessic, d of the late James Scarle of Reignte Address Delhi and Simia
- LLR. (Cantab.), Buc.-at-Law, into Judge, High Court, Bombay 2. 12 February 1871 Edsc. St. Mary's Institution, Bjoulle, St. Xwier's Coll., Scotbay, Downing Colls. Cambridge, and Lincoln's Inn. Ord. Fellow, Syndic and Dean in Law of Bombay

- Univ President Anjuman I Islam Bombay Islam Club and the Bombay Shareholders Association and Vice-President, Islam Gymkhasa Address Dilkoosh, Grant Boad,
- Gynikhana Address Dilkoosh, Grant Road, Bombay

 KALE Vanas Govern Profesor, Fergusson College b 1876 Keles New English School and Regusson Coll., Peona Joined the Decean Education Socy of Poona, as a life member in 1807 Fellow of Bombay Univ for five years since 1619. Prof of History and Economics, Fergusson Coll., Member, Council of State, 1921-23, and member Indian Tariff Board, 1923-25, and member Indian Tariff Board, 1923-25, and member Indian Tariff Board, 1923-25, and member Indian Tariff Board, 1923-25, and member Indian Tariff Board, 1923-25, and member Indian Tariff Board, 1923-25, and political and social reform, and the following works Indian Industrial and Recognite Follows, Indian Industrial and Recognite Follows, Indian Administration, Indian Recognition of Modern Finance in India, Constitutional Reforms in India, Recomments of Protection in India Economics of Protection in India Economics of Protection in India Economy etc. Address "Durgafinivana, Foona No 4

 KAMAT, Balkristens Sivana Recognition of Redemine India.
- No 4

 KAMAT, BALKEISHIA SITARAN, B.A., Mer chant b 21 March, 1871 Educ Decean Coll m Miss Yamunabal B M Gawaskar of Cochin Member Bombay Legis. Council 1913 16 1916-20, Member, Legishit ve Assembly, 1921 28 (Liberal), Member, Kenya Deputation to Emriand, 1923 Member of variot seducational bodies, has taken part in work for social and agricultural reform lately Member, Royal Commission on Indian Agriculture Member Provincial Bank ing Engairy Committee Member, Bombay ing Enquiry Committee, Hember, Bombay Leg Council 1930-31, Member, Bombay Retrenchment Committee Address Ganesh-khind Road, Poons
- ghind Road, Poona

 RAMBLI Simpappa Torappa, H.A., Ll.B.,
 Diwax Baraddra, Minister of Agriculture
 to Bombay Government b September 1882

 Sidue at Deccan College Practised as
 pleader from 1903 to 1930 in Dharwax Courts,
 Non Official President of Hubi Municipal
 Borough from 1922 to 1930 President,
 Dharwax Dist Local Board in 1929 and
 1930, Member of Bombay Council since
 1931, Deputy President, Bombay Council
 1937 30 orgalised first non-Brahmin Conference in Hubil in 1920, was nember, Rail
 way Advisory Committee, M. S. M. Railway,
 for about two years President over 1st Karnatak Unification Conce held at Belgaum,
 President over Co-operative Conference held
 at Shiggaon in Dharwax Dist in 1927, Presi
 dent, All India Voersahalva Conference at
 Bangalon in 1927 Was President Dharwax, Rail
 Langayat Education Association, Dharwax, Rail
 Langayat Education Association, Dharwax, Rail
 Lintona, Malabar Hill, Bumbay

 KANDATELL, Moor Ray Mar. A Dunctum.
- KANDATHIL, MOST Ray Mar. AUGUSTUR, D D , Archbishop, Motropolitance Brankelan Was Timler Bishop of Arad and Co-adjutor

with right of succession to the first Vicar Apostolic of Ernakulam, since 1911, 5 Chemp, Valkam, Travancore 25 Aug 1874

Educ. Papal Seminary Kaudy, Coylon. Priest 1919 Parks Priest for some time Bector of Prop Sem, Ernakulam, and Private Sec to the first Vicar Apostolic of Ernakulam to end of 1911 Consecrated Blahop, December 3, 1911 St. Eav Dr A. Pareparamidias Second Vicar Apostolic 9 Deer 1919 was made Archbishop Metrogolitan, first Dee. 1923 (Suffragan sees being Changanacherry Trichur and Kottayam), Installation 16 Nov 1924 Address Archbishop a House Brankulam Cochin State

Nev 1924 Adoress Archbishop & House Ernakulan Coohin State

EANHATYA LAL, TER HON ME, JUSTOG RAI BAHADUS, M.A., LL.B., Judge, High Court, Allahabad, § 17 July 1886 ss Shrimati Devi d of Vyas Gokuldasi of Agra Edse The Muir Contral College, Allahabad (oined the U P Civil Service on 22 April 1891 as Mmanif, acted as Shordinate Judge in 1907, appointed Asst Scasions Judge with the powers of Additional District Judge in Feb 1908, acted as District and Sessions Judge of 1910 and again in 1911, appointed Additional Judicial Commissioner, Outh, July 1912, acted as Judge of Allahabad High Court in 1920 and subsequent years for different periods Promoted Judicial Commissioner of Outh in 1922 Appointed Judge of Allahabad High Court again in 1923 Resired July 1828, Vice-President, Age of Cousent Commissioner of Outh in 1922 Appointed Judge of Allahabad High Court again in 1923 Resired July 1828, Vice-President, Age of Cousent Committee 1928-29, Monber, Hindu Religious Radownserts Committee, 1928-30, Monber Board of Indian Medicine, UP since 1828, Honorary Pressurer Allahabad University since 1927 Publications Elementary History of India Dharma Shikahad or a treatise on Mona culture in the vernacular, and A Note on the Recognituation of the Judicial Staff Address No 9, Elgin Road Alhababad Kanna Harlad Juniconals B.A. LL B.

KANIA HARHAL JEKISORDAS BA LL B.

(The Hom Mr Justice) Judge, High Court,
Bombay & Srd. Nov 1890 m. electa
d. of Sir Chumilal V Menta, K C 1.E.,
ex-Member of the Executive Council of
the Governor of Bombay About seventeen
years practice at the Bombay Bar as an
advocate on the original side of the High
Court. Acting Judge, High Court. Bombay, 1930 and 1931. Address 102, Bidge
Road Malabar Hill, Bombay

RANIKA, TERR HON'EER TERR RAJA OF, RAJA
RAJERDRA NARAYAN BRARTA DES RAHADUR,
O.B.E. OF KANHEA MILC, M.R.A S., and
J.R.S.A., Member, Executive Council, Government of Ribar and Oriess atnow Jan. 1929
S 28 March 1881 or of of Poulsky Chief
of Nayagarh, 1899 Réne Rayonshaw
Coll Sch., Coll., Cuttack. Received manage
ment of Killah Kanika from Cont of Wards,
1902 ' Mrm. of the Bengal Lag Council,
1904-12, Mem of Rhar and Oriess Leg
Council, 1912-16, Mem., Ethar and Oriess
Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
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Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
Legislative Amembly 1922-28, Member, Réformed
Legislative

Bengal Landholders Association Vice-Fresident, Bihar Landholders Association, Mem. of Bengal Fishery Board, Nem. Roy Aslatic Boo Member, Governing Body, Ravenshaw College, Cuthack Fellow, Farina University Address Cuttack or Raffamilka.

Orisea

EANTEKAR, KREEAV RAMCHARDIA, M.A.,
R.Se. 6 22 Ang 1876 Edge New English
School at Wai and Poona and Fergusson
College, Poona Worked as Life Member
and Professor of Physics in the D B Society's
Institutions 1908-32 was in charge of the
Boarding House, New English School in 1905
in charge of Fergusson Coll Rostels, 1906-14
in charge of Rayin Marathi Shala, 1914 21
has been on the Bombay University Senate
for the last 17 years, was on the Syndicate
1921-29 and on the School Leaving Examina
tion Board for 6 years and Chairman Poona
District School Board for six years represen
ted western part of Poona on the Poona City
Municipality for nearly 7 years and worked
on the 'Wewschwaraya Technical Education
Committee, 1920 Secretary, Physical Training
Committee, appointed by the Government,
1928 Principal Fergusson College Poona
1921 1922, with a short break in 1924 as
Seutor Grade Officer in the Bombay University Training Corps Working as a Life
Mamber of the Middem Education Society,
Prof of Physics in the Nowrosit Walls College,
Poona Address Ganesh Wadi, Fergusson
Clege Road Poona 4

Poone Address Genesh Wadi, Ferguson C lege Road Poona 4

KARANDIKAR, RAGHURATE PANDURANG Advocate, also admitted original Side, Righ Court, Bombay, Professor Law College, Poona, and Member, Council of State b 21 Aug. 1887 in Khedikar family, adopted into Karandikara, 1885 m Sakuttai d, of Rao Saheb Gogte of Pandharpur (1872) Radee at Satara and Foana Sub-Judge (1884) Member, Bhor Forest Committee (1885) Member elected Bombay Legislative Connecil, 1911 attended His Imperial Majesty a Coronation at Delbi, 1912 member of all Congresses and Committees, 1886 1929, opened first Indian Conference at Ilkley, Yorkshire, 1919, Member, elected (1925) Council of Sate President, Satara Dist Swars; Party President, 1st Maharahira Lawyers' Conference, Poona, 1928, President, Prov Postal and R. M. S. Conference Sessions, 1928 Chairman Bourd of Directors, Western India Life Insurance Co., 1926-1932 Visited London in 1908 and in 1918 as the late Mr. Tilak's Legal advisor, also in 1823 Prebications Note on Land Revenue Code and Note on Agricultsural Associations in 1905. Address Shanwar Peth, Estara Chy.

KARANJIA, Remann Kadmittee, Member, Landon Revenue Code and Note on Agricultsural Associations in 1905.

KREANJIA, REMEAN MAGRISI, Merchants and President, Indian Chromber & Sopt. 1876 Educ Elphinstone High School and Sir Jamshedi Jeejeebhov Parsi Benevolent Institution of Sombay Was President of Japan and Shanghai Silik Merchants Association, was Hon. Secretary of the War Lean Committee for A Ward of Bonbay, was Hon. Sourceay, Our Pay Jymd., Hon. Secretary of "Paopies & Fair" in

1921 Awarded Katser i Hind Medal and a Cartificate of Merit in 1922 Is Chairman of Versova Beach Sanitary Committee Geve evidence before the Ootton Tariff Committee also gave evidence before the Earli Board of Inquiry re Gold Thread Industry and Central Banking Inquiry Committee Is a Member of the Society for the Protection of Children in Western India, also a Trustee of various charitable institutions and has been the Director of sums Joint Stock Companies Address Mesers Golhait Karanjia, Limited, Bombay 2

Rombay 2

RABAULI, H H MANABAA DHEBAI SE

RABAULI, H H MANABAA DHEBAI SE

RABAULI, DEO BARADUR, YADURUL

ORARDMA BARAL, GOLLE K.C.I.R. & 24

July 1864. Bisso Mayo Coll, Almeria

1886 Astree: Karauli Rajputsus.

KASHMIR MAHARAJA OV COL H H THE

SHERE MAHARAJA HARERWEBJ BAHADUR,

Indar Mahindar Stpal I Sultanet-i-Ingliebia

GC.I.h., KCI'L KCVO Hon ADC to

HM thic King, 1931 b 1895 a of ist

General Raja Sir Amarsinghi! KCSI

Succeeded uncle 1822 Bisso Mayo College,

Ajmere, Imperial Cadet Corps Debra Dun

Salute 21 guns Address Jammu, Srimgar

and Kashmir

ASTURBHAI LAIBHAI SHITH MIN-owner b 22 Dec. 1894 w Srimati Sardaben d of Mr Chimanial Vadilai Zaveri KASTURBHAI Sardaben d of Mr Chimanial Vadilai Zaveri of Ahmedabad Käse at Gujrat College, Ahmedabad Hon Secretary, Ahmedabad Famine Relikel Committee, 1918 19 elected Vice President Ahmedabad Milliowners Association, 1923-26, elected member Legislative Assembly as a representative of the Milliowners Association (1923-26), Nominated as a delegate to the 12th International Labour Conference at Geneva, 1929 Address Paukore's Naka Ahmedabad.

Address Pankore's Naka Ahmedabad.

KAY, Sin Joshph Aspan, Kr. (1927)

JP Managins Director W H hrady
& Co Lidd Member, Council of Imperial
Agricultural Research & 20th January 1884
m 1928, Mildred, second & of late J S and
B A Barnest of Kowley Derbyshire Rese
at Bolton Lancashire Came to India to
present frm, 1907 Managing Director
and Chairman of Board of the several
companies under their control, Chairman,
Hombay Millowners Association 1921 and
1922 Employers Delegate to Interna
tional Labour Comference, 1923 Officer
in Bombay Light Horse Vice-President,
Chambar of Commerce 1925, Vice-President,
Indian Central Cotton Committee 1925-26-31,
President,
Labour Commerce 1925, Vice-President,
Indian Central Cotton Committee 1925-26-31,
President, Chamber of Commerce, 1935 President, Charaber of Commerce, 1983 Chairman Back Bay Enquiry Committee, 1923 Chairman, Prohibition (Finance) Com-mittee (Bombay), 1923. Address Wilden-ness Colombay), 1923. Address Wilden-ness Colombay, 1923. Address

ROSE VOLLEGE, ASPERIE AND BEACH, DATES WAS A LLB. b 1898. Bose Jubbulgore, Aligarh and Allahabad Elected President, Municipal Committee, Khandwa, 1920 Minister for Local Belf Government, Public Works, Public Health, etc., Cantral Provinces Address Imlipora, Khandwa

REALY, Siz. (ED WARD) Hungker, Rr. (1982).
 C.I. E. (1986), I.C.S., A.G. G., Western India. 5, 1878, sp. 1906 Temps, d. of Sir Charles Bayley.

G CJ E , K C.S I Educ Pelested and University College Oxford Entered I.C S , 1897, Bengal, 1897, 1902. Joined Political Dept. Govê, of India, March 1902. Berved in Ralputtana Can trail india, Aimer-Merwara, N W F P, F A.A G G Contral India 1904-05, Assists. Sec., Gové. of India, Foreign and Political Dept., 1905 Consus Superintondont Ralputsan and Ather-Merwara, 1910-13 Secretary N W.F.P, 1915-20, Orig Resident, Gweller, 1922. Resident, Baroda, June 1923 to March 1927, orig A.G G, Contral India, March-October 1927, A G G, Western India, October 1927 Publications Eavised Athchinens a Trastice (1909) and Consus Reports on Ralputsan and Ajmer-Merwara (1913) Address The Residency, Ralkot.

KEANE Sir Michard, K C S I, 1932, C S I 1929 (I K, Governor of Assam b 1874 m 1911 one s two d Educ University Colege Dublin, Indian Civil Service, 1988, Under Secretary to Government, U F 1804-08 etitisment Officer Rajpinans 1910-14, Secretary to Government, U F 181719, Chief Secretary, 1919-21 Fresident, Legislative Council United Provinces 1921 25, Momber Public Service Commission, 1928 Commistioner, Meerut and Member of the Legislative Assanbly 1929 Member, Board of Revenue U P, 1930-31, Governor of Assam 1932 Recreation Golf tennis, fishing Address Government House, Shillong

Address Government House, Shillong

KELKAR, MARKINKA CRUTAMAN, B A, LL.B

(1894) e.-M LA Editor Kesers, Poons Be

24 Aug 1872 m Durgabal 2 of Moropant
Pendes Saise Mirsl, Poons Bombay Dist
Court Pleader till 1898 editor Makrata,
Poons, from 1897 to 1899 and again from 1910 to

1891 Municipal Councillor from 1898 to 1924,
President Poons City Municipality in 1918
and again from 1922 to 1924 President,
Bombay Provincial Conference, 1920 Delegate and member of Congress. Home Bule
League deputation to England in 1919, elected member of Congress. Home Bule
League deputation to England in 1919, elected member of the Legislative Assembly
in 1923 and 1926 Publications. Books in Marathi 6 dramas, I historical treatise, I treatise
on Wit and Humour, Blographies of Bal
Gangadhar illak and deribaldi, History of
Jreland, A treatise on Belence of Politics.
In lengich, Case for Indian Home Ruie
Landmarks of Lokumanys 150, A Passing
Phase of Folitics Fleasures and Privileges
of the Pen. Address Tlak Boad, Sadashiv
Feth, Poons City

KELKER, Vinayen Morraway.

KELKER, VINAYEK Monselwar, Rao Bahadur M.A., Treasurer, Ragpur University, 1931 b 11 Oct. 1862 m. Mrs Lakahmibai Kelker Edsa. Burhanpur Ella Bebool, Free Church Institution Nagpur, Jubulpore College, Murir Central College, Allshabad Entered Government Service as Schoolmaster Head Clerk, Clark of Court, Extra Asst Commissioner from 1889, retired as Dist and Sessions Judge, Abola, Decamber 1916 Address Craddock Town, Nagpur

KEYES, THE HON BRIGADIER-GENERAL SIE TERRICO HUMPHREY K.O.I.K., C S.I. (1926), O M.G. (1919), C I.E. (1917), Benident at Hy

derabad b 28 May 1877 m Edith Beartice,
d of Lt. General A C M'Mahon B B Educ
Halleybury Coll. and R M G Entered
Army 1897, Major 1915 Temp Lieut-Col
1918 Bt Lt Colone, 1918 Lt.-Colonel
1923, granied honorary rank of Reigadius
General on retirement from the Indian
Army, May 1932 served Tirah 1897 88
(wounded, despatches medal 2 clasps),
on famine duty in Central Provinces 1900
Vice-Consul Selstan and Kaia, 1903 Consul,
Turbat-I Haldari 1906 aberich, 1914, served in
Mesopotamia 1915 in charge
Mekran
1908 Pol Agent Bahrein, 1914, served in
Mesopotamia 1916 (I B) ettached to Russian
Army in Eumania (1917, special duty in
Euwsk, 1917 1918 Brig General, General
Staff South Russia 1919 Doputy Eligh
Commissioner and officiating High Commissioner South Russia 1919 1920 served
in Educatistan 1921 28 (C8 I), British
Envoy at the Court of Nepal 1928 ReGovernor General in States of Western India,
1928 Address The Reddency Hyderabad
CHALIFA SHUJAUDDIN, M A (Punjab)

STATE OF THE RESIDENCY AND SET THE STATE OF SECRETARY STATE OF STA

Association Address 14 Mozang Road Labore
KHAN, SHAFAAT AHMAD BA First Class
Hoasurs in History, 1914 Litt D., 1918,
Trinity College, Dublin Lulversity Professor
of Modern Indian History, Allahabad Luiver
sity, since 1921 5 February 1893 we Fahmida
y d of the late Justice Shah Din, of the
Punjab High Court. Rduc Government
High School Moradabad Universities of
Cambridge, Dublin and London Member,
United Frovinces Legislative Council from
Moradabad II P 1924 30 Gave evidence
before the Reforms Enquiry Committee;
1924 the Roomonic Enquiry Committee;
1924 the Roomonic Enquiry Committee;
1924 the Roomonic Ruquiry Committee;
1924 the Roomonic Ruquiry Committee;
1925 and other Committees in United Fro
vinces President of the Provincial Muhammadan Educational Conference held at
Allahabad in 1925 and 1929, founder of the
Engiths weekly the Star, Allahabad
U P Muslim delegate to Round Table Con
ference, London, 1928 and 1921 Honorary
Secretary to Muslim Delegation to Round
Table Conference President, Calcutta Modim,
Youth League, May 1921, President, AllBengal Muslim Conference, Bacca, July 1931,

President, Bessal Muslim Educational Conference, 1930, President, Punjab Muslim Educational Conference, and Ajmer Merwara Muslim Educational Conference, and Ajmer Merwara Muslim Educational Conference, 1929 Published Muslim Educational Founder and Editor till 1925 of the Journal of Indian History published Anglo-Portsquese Negotations relating to Bombay 1867 1763 in 1923, East India Arque 1867 1763 in 1923, East India Trade in the Seventeenth Century 1924, Source for the Hustory of British India in the Seventeenth Century 1926 John Marshall in India, 1868-1872, What are the Rights for Muslim Miscordy in India ? (1928), Organiser and Joint author of the Memorandum of the Muslims on United Provinces to the Indian Statutory Commission (July 1928), Member of Federal structure Sub-Committee Indian Educat Table Conference, 1931, Member of Federal structure Sub-Committee En E. C., 1932 Contribution of numerous articles to listorical journal and to the Star Allahabad (HAPARDE GAMBER EMERRIANA, B.A.

Road Allahabad
KHAPARDE GAMENI SEREKEIBENA, B A
(1877) LLB. (1884) Advocate and Member
of Council of State 6 1955 m. Laxmi Bai
Edite. In Berar and Bombay Extra Asstt
Commissioner in Berar from 1885 to 1889
returned to the Bar. Vioe-Chairman of the
Local Municipality and Chairman of the
District Board for nearly 17 years
of Viceroy's Legislative Council, Member
of the Council of State re-elected in 1925,
Address Amysoli Berar, O P
KHOSLA, KANNIK RAW Journalist. Managing

or the College of the control of the College of the

99, Kaliway Eogd Lahore

KHWAJA MUHUMMAD NUB, THE HOS

KHAN BAHADUR BA, BL C B E, Pulsne
Judge Patra Eigh Court (1930) B 1878 m
1898 Kate Gaya Zillah School,
Doveton Coll, St Kavler's College, Calcutta,
Ripom Coll, Colscutta, Practised as lawyer
from 1904 to 1922. President, Legis Council
Bibar and Orissa, from 1922. Address Gaya
(Elbar and Orissa),

(Bihar and Orissa),

KIBE, MADHAYRAO VINAYAK Sardar (here
ditary) Rao Bahadur (1912) Divan i-Khas
Bahadur (1929) MA (1901), Atlanod ad
Dowla (1939), Deputy Frime Minister,
Holkar State, Indore b 1877 m Kamalabai Kibe Educ Daly College, Indore,
Muir Central College, Allahabad Hon.
Attache to Agent to the Governor-Genera
in Central India, Minister, Dewas State

(J B) Publications articles in well-known magasines in Hindl, Marathl and Roglish on Roonomies History and Antiquities. Address Saraswatiniketan Campindors Central India

Indore Central India
KIKABHAI PREMCHAND, Str., KT (1931)
Financier Sheriff of Bombay for 1932
April 1, 1883 in Isdy Lily Esse. at
Bombay Member, Legislative Assembly
from January 1927 to September 1930,
Member of the Indian Central Committee
which co-operated with the Indian Statutory
Committee Address Premodyan, Byculla
or 63 Apollo Street, Bombay

or 63 Apollo Street, Bonday
KIRPALANI HIRAMAND KHUSHRAM, I.C.S
M.A. (Dom.), B.A. (Oxon.), Bar-at-Law
(Lincoln s. Inn.), Minnicipal Commissioner
for the City of Bombay since July 1931 b
28 Jan 1888 ** to Guil H Gidvani Zelse
N H Academy, Hydershad (Sind), D
J Sind College, Karachi and Merton
Coli Oxford Asset Colir and Magte
Ahmedabad Broach and Surat, 1912 1918
Municipal Commissioner, Bombay 1921
Colle and Dist Magte, Kaira, 1923-24, Dy
Secretary to Government, Rev Depth.
1924 25 Ag Municipal Commissioner, Bombay
1921 Deputy Secretary Indian Central
Committee, 1929 Collector of Kolaba,
1929 Deputy Secretary Indian Central
Committee, 1929 Collector of Panch Mahala
and Political Agents, Rewa Kantha 1920-31
Address Carmichael Road, Bombay

Address Carmichael Road, Bombay
KIRWAN LITUT GENERAL BENETAM
BROGARD, CB. (1918), CMG (1916) (Des
patches seven times, Chevalier Legion of
General Officer Legion of Honour, French
Croix de Guerre) R.A. Master-General of the
Ordnance in India. 5 17 May, 1871 e of
late Rev R. Klewan Rector of Gittisham
Devon m. 1897, Meleon Margaret, d. of
Col T. W. Hogg, Indian Staff Corps. One s
one d. Refee: Feisted, Royal Military
Acadesny Woolwich 2nd Lt., R.A. 1890
Lt. 1893 Capt. 1900 Maj. 1908 Lf. Col.
1915. Col. (Brev.) 1917 (Sidas.) 1919 Maj.
Genl. 1925 Staff Capt. H.Q. of Army and
War Office 1908 1912. Inst. (1st. Class) Sch.
of Gunn. 1913. Maj. Inst. Schl. of Gunn.
1018-14 Asst. Inst. Schl. of Inst. for R.H.
and R.F. A. 1914 Spec. Appt. (Brig. Maj.)
(Staff Off to Maj. Gen. R.A.) Franco.
1915 in Brig. Gen. R.A. Franco. 1914-15
G SO. I. (Staff Off to Maj. Gen. R.A.) Franco.
1915 in Brig. Gen. R.A. Franco. 1915 to 1920 Dr.
Ordnand Staff Committee, England, (Maj.
Comp. 1917 19 Brig. Gen. R.A. Rhine Army
Comp. 1917 19 To of Art. War Office 1920-23
President, Ord. Committee, England, (Maj.
Gen. Tump. 1925) 1923-27 Maj. (Gen. R.A.
Army Head Quarters, India, May. 1029
Master-General of the Ordnance in India, April.
1930. Address. Army Headquarters, India,
Delht and Simla.

Kiache Bartenou Schilberseen.

EIGCH BARTHOLD SCHLESINGER B A. (Oxford), C.I E (1928), I O S Judge Chief Court of Oudd at Lucinow b 25 Oct. 1882 m Magdeleine Louise Claire Bernard-Antony Edve St. Paul s School, London and Exceer College,Oxford Controller, Local Gearing Office (Enemy Debts) and Administrator of Austrian and Hungarian Property in India, 1920-23, Secretary to Joint Committee of the House of Lords and House of Commons to inquire into the Organization and Methods of the Central Prisoners of War Committee, 1917 Address Lucknow

KISHENGARH H M UMBAI RAJBAI BULAND MAKAN MARARAJA ADETRAJ MAHARAJA YAOYAMARAY SINGE BAHADUR & Jan 1896. m sister of the Raja Bahadur of Maksood angath Boke Mayo College, Ajmer where he passed the Dishoma Examination Address Kishengarh, Rajputana

Alloungarh, Majpurena
KISHUN PERSHAD, RAJAI RAJAYAN MANA
RAJA BAHADUR, YAMINUP-SAIMANARE SIR,
GOTE (1910), KC.LR, or 1903
Heroditary Paishikar and President of the
State Executive Council, Hyderabad State,
b 28 Jan. 1864. Educ Nisans College,
Patshikar and Military Minister, 1898-1901,
Prime Minister 1901 1912. Fresident of
Executive Council since Nov 1925 under
the present constitution. Publications Copi
ous in Urdu and Persian prose and poetry
Descended from the great Hyderabad State
man Maharsia Chandeo Lai. Hefr Raja
Khaja Pershad Address City Palace,
Hyderabad

KOLHAPUR LT -COL HIS HIGHMES SER SHAH BAJARAN CHEATRAPAT, MANAZAJA OF SINCE 1922 G OSI (1931), G O'I E (1924) b 30 July 1867, s.s. of Col Sir Shahn Chhatrapati Maharaja of Kolhapur (d 1922), direct descendant of Shiraji the Grant, the Founder of the Maratha Empire, m 1918 H H Shrimati Tayabai Saheb g d of H H Sir Sayajirao Maharaj Gaelwar, Huler of Baroda, m agala to Her Highness Shir Vijayamala Maharani Saheb in June 1925 Educ. Privately in Kolhapur, Hendon School, sudded agriculture at Ewing Christian College, Allakabad Hon Lieut-Colonel in the Indian Army, April 1927 Address Kolhapur

VAIVA NAMERON OF K5 (1925). O'I N. (1915)
F M U (1921) Landholder b Ote 1878 with
C Kalyani Amma d of Mr K Bama Memon,
Chief Justice of Travancore Adve Rajan
High School, Kollengode, and Victoria Coilege, Palghat Senior member and manager
of the aristoeratio family of Venganad in
Malabar twice nominated as manber of
Madraa Legislative Council, afterwards elected
Member, Madraa Legislative Council representing landholders, Member, Council representing landholders, Member, Council of
State (1923) Temp Member, Hadras Elected Member, Hadras Elected Medica President, Landholders of the
Modras President, Landholders of the
Modras President, Landholders' Group
in Legislative Assembly also elected
member of the Governing body of the Med
Cross Bodety, Delhi, also Member of the
Annamalai University since Member of the
Annamalai University since 1229 Address
Kollengode, Malabar Dist.

KOTAH, H LIEUT COLONER, MART MARIER-

KOTAH, N H LIEUT COLONEL, MART MARRH-DEA MAHARAO SEE UNED SINGHLI BRAHDUS, MAHARAO OF, G C SI G O LE, G B E, b 1878 s 1889 Address Kotah, Bajputana EOTHAVALA, PHEROES DHANJEHAH B.A.
Li.A., Dewan, Rajpipla State b 19 April
1888 ss. Tehmi, d. of late Mr E. R. Kema
of Cotacanund Sac Rajpipla Righ
School, Hiphinstone College, Bombay, and
Government Law College, Bombay Practised on the Appellate Ride, Rombay Righ
Court from 1912 to 1915. Appelnted Private
Secretary to H H the Maharaja of Raj
pipla, 1916, Nath Dewan, Rajpipla, 1927
Dewan, Nov 1930 Address Rajpipla
(Hewa Kantha Agency)

KOTLA HOWBLE RAJA BAHADUR KUSHAL PAL SHEGH OF, M.A. (Cal), LLB (All), M.LO. Minister for Education and Industries, U. P. Minister for Education and Industries, U P Government 5 15 Dec. 1872. Successed to Kotla estate, 1905, Member U P Legis Council since 1909, Member U P Legis Council, 1913-16. Member, Legis. Assembly 1921-28 Special Margie. Chairman, Agra Dist. Board, Trustee and Mem. of Managing Committee of Agra Coll Hember of Governing Body of Cawmpore Agricultural College Momber of the Senate of Agra University Address Naini Tai, Lucknow

ESSETSEV MARCHABIAE, BAJA BAHADUR G, BA, BL, Dowan Behadur (1918) Baja Bebadur (1928) Retired President to H E H the Nisam s Judicial Committee, Land holder and Advocate, Madras and Hydrabad High Courts and Kember, Legislative Assembly Sesc Trichinopoly and Macras Enrolled as Vakil, Madras High Court March 1889, practical as Vakil in Hydrabad and Secunderabad till 1913 appointed Advocate-General, H E H the Nisam s Government and Fresident, Judicial Committee in 1913, retired in 1924 Addras Hydrabad House, Brirangam, Residency Moad, Hydrabad, Doccan

had House, Srirangum, Residency Road, Hyderabad, Deccan

REISHNAMACHARYA, RAO BARADUR SIR VARGAL TRIETVERKAYA, KI (1933) B A B.L., C I E. (1926), Dewan of Baroda. b 1881 w. Srt Eanganmal. Educ Presidency Coll. Madras and Law Coll, Madras Kniered Madras Givil Service by a competitive examination in 1903, served in several districts 1903-191; Chief Revenue Officer Cochin State, also Offg Dewan for some time, 1913-1919 served in Madras a Asstt Secry Board of Baveaue, Under-Secretary to Government Special Officer for Southborough Committee, stc., 1919-1922 Trustee, Valsangaram Retate, 1928, Collector of Bautand April 1924 to Feb 1927 Secretary to the Government of Madras in Law, Education and other Departments, Jolned as Dowan of Baroda, February 1927, services being lent to the Baroda Government, acted as a delegate to the First Indian Bound Table Conference in London, Member of the Sub-Committee No II (Frovincial Constitu-Jion) of Conference also a member of the Sub-Committee No III (Services), acted as a delegate to the Sub-Committee No III (Services), acted as a delegate to the Sub-Committee No III (Services), acted as a delegate for the Scho-Committee No III (Services), acted as a delegate for the Sub-Committee No III (Services), acted as a delegate for the Scho-Committee No III (Services), acted as a delegate for the Scho-Committee Remotare Committee Mound Table Conference in London Member of the Federal Remotare Committee

ERISHMASWAMI AIVENGAE, RAO BA-EADUS DR. S., M.A. (Ph.D.) Educ Contral College, Bangalore. Professor of History

and Sconomics, Ceatral College, Bangalore, 1893-1914, Professor of Indian History and Archaeology in Madras University 1914, re-appointed in 1919 and 1924 has been member of Board of Studies in History from 1904 President of Board of Studies in Dravidian Languages and of Senate and Syndicate, has been connected with several institutions such as the Oriental Conference of which elected General Secretary in Alia habad meeting and the Indian Historical Records Commission of which he has been a corresponding member since 1923 Editor of the Journal of Indian Historical Records Commission of which he has been a corresponding member since 1923 Editor of the Journal of Indian History and Joint Editor of The Indian History and Joint Editor of The Indian History and Joint Editor of The Indian History of South India to Indian Calcus and in 1980 as Sir William Moyer Lecturer gave a course on the Kvolution of Administrative Institutions in South India in the University of Madras Kominated Hon Correspondent of the Archaeological Survey of India by the Government of India President of History Congress, Bombay, 1981 Publications Ancient India (1911)

KUTCH, H H MAHARAJA (MAHARAO) DHIRAJ MINSAN MAHARAO SHEI KHENGARII SAWAI BAHADUR OF, G.G.S.I., G.C.I.B 5 23rd August 1866 m 1884 Ropresented India Imperial Conference, 1921 received Freedom Oity of London 1921 Undertook to give £3,000 monthly for support of Indian Regi ment during European War, 1915, represent ad India, League of Nations, 1921, received Freedom of the City of Bath, 1921 Address The Palsoe, Bhuj, Kutch.

LAKHMIDAS ROWJEM TAIRSME, B.A., Landlord and Merchant m Ladicabal f. R Tairsee. Kate. St Kavier a College Bombay Trustee Tilak Swaraj Fund Member, Bombay Hunicipal Corporation, Member, Standing Committee, Bombay Municipality, representative of the Indian Merchants. Chamber on the Board of the Bombay Port Trust, and President, P J Hindu Gym Irhana and President, Bastia Mitra Mandal Publications: Fronzied Finance Speeches and Writings of B G Horniman Priceta, Parasites and Fingues Address 29-51 83 Bora Bassa Street, Fort, and 358, Walkeshwar Road, Malabar Hill, Bombay, and Panchvati, Naalk City

LAKHTAR, CHIRFOY, THAKORE SARES BAL VIRINGJI KARARENGUL, 5 11 Jan 1881 Succeeded father 8 Aug 1924 Address Lekthar, Kathlawar Agmoy, Bombay

LAKSHMI NARAYAN LAL, BAI SAHB, sou of Munshi Dyal Narayan Lal, Pleader and Zenindar b 1870 m to Brimail Navarani Kuuwer Edec at Aurangabad, Gaya and Patna, Passed pleaderahip examination in 1890 and since perceising as a pleader at Aurangabad and Gaya ex-Hon Organier of Co-operative Societies, ex Director and Chairman of the Central Bank, Aurangabad, Chairman Advisory Committee, Central Bank, Aurangabad, ex-Chairman of the Divisional Co-operative Federation, Esias, ex-Councillor of the Co-operative Federation, Esias, ex-Councillor of the Co-operative Federation, Bihar and

Orissa a nominated member of the first Legislative Assembly, and Member, National Convention ex Vice President, Provincial Hindu Sabha, Bihar and Orissa and ex-Prosident, Propaganda Committee Kayestha Sabha, Bihar and Orissa Publications Glorias of Indias Medicine Sabyog, Samudrajakra, Twelve Main Points of Co-operation, Updesh Ranjari and Obarkha Mahatmya Hindu-Kusalman Ekta, Sri Gitaratnawali, Sri Gandhi Gita and Arodhar Arti, Address Anrangabad, Diri Gaya, Bihar and Orissa

- LAL RAZ BAHADUR BAKSHI BOHAN, EK E LA (non-Mahomedan Constituency, Juliundur Divn), Advocate H C, Lahore & April 1857 Practised as Vaki in Kangra, Juliundur and Lahore Elected Member, Punjab Leg Council, 1912 and 1916 Address High Court, Lahore
- LAL, PIYARR, Bar-at-Law, wember, Legislative Assembly 5 Jan 1:50 Zewc Muir Central College, Allashabad Called to the Barin 1886, Law Professor, Meerut College, 1894-96, practised up to 1896 was Minister of Salians State, 1898-1800 Chief Juntice and latterly Judicial Member, Council of State, Indore, from 1890 to 1906 travelled round the world in 1818 Chairman, Reception Committee of the U P Political Conference 1914, Special Magterate First Class from 1915-1926 President, Cantonments Conference, 1925, at Rawalpindi Address Meerut
- LALA RAM SAEN DAS THE HOY BAY BAHA
 DUE, OI E, Kaiser I Hind Gold Medal (1914),
 Member Council of State Millowner, Landlord Zemindar and Contractor 5 30 Nov
 1876 Réve. Government College, Lahore
 Was Member Pemjab, Legislative Council,
 Member elected of the Council of State Since
 its inception representing Punjab Nou Mahomedan constituency and one of its chair
 maco, President, Sanatan Dharma College,
 Managing Committee President, Sanatan
 Dharm Fratinithi Sabaha, Punjab President,
 Banatan Dharm Sabha Lahore, Chairman
 Contral Bank of India Lida Advisory Com
 mittee for Punjab Branches and Vice-Presi
 dent Northern India Chamber of Commerce
 Address 1 Egerton Boad, Lahore
- LALLAKA, IRLANGER ARDERSER, Dy Director of Sir I J School of Art, Rombay since 1981 9 3 March 1984 Orazodshi of Khas Baster Sir Rowrojee Pestonji, Vakil, B. of Almedabad as Miss Tehmi Jamsetli Kharas of Bandra Béter Ahmedabad Righi School ei Jark, Rombay and St. John's Wood and Westminster Schools of Art, London. Painted life size memorial portrait of Sir Pharassahah M. Mehlat for Municipal Copp. Bombay, unveiled by H. R. Sir George Lloyd, Sir D. E. Wacha's portrait in the Bombay Univ Dr. Dadabhoy Nowrojs sportrait and Principal A. L. Covernton sportrait for Elphinstone Coll. Sir Rowrojee Pestonice Vakil's portrait for Nowrojee Hall, Ahmedabad, and H.H. the Nawab of Rampur s Me size portrait for Nowrojee Hall, Ahmedabad, and H.H. the Nawab of Rampur s Me size portrait for portrait and District Grand Master for the

- Masonic Hall, Bombay; Member of the Government of Bombay Board of Eraminers for Art Eraminations, 1917-1931 Chosen by the Govt. of India to copy Eoyal portants in England, 1980, for the Viceroy's Rouse New Delhi Appointed by Government of Bombay Dy Director Sir J Behool of Art, Bombay 1931 Address School of Art Bungalow, Bombay
- Bungalow, Bombay
 Bungalow, Bombay
 LALUDHAI SAMALDAS Sir, KT (1926), J.P.,
 C.I.E.(1914) b October 1865 m Satyavati, &
 of Bhinrao Bolanath Divatis of Ahmedabad
 Educ Bhavnagar High School and Riphin
 stons College Under Sceretary to His Righness the Maharaja of Bhavnagar and Revenue
 Commissioner Bhavnagar Resigned service
 in 1899 and entered business at Bombay as
 Guaranteed Broker to Gyd Klynanjung,
 Helped in starting the Bombay Cantral Cooperative Bank Bank of Baroda, Indiac
 Cement Company Edudia Steam Mavigation
 Company Ltd Director in Commercial
 irms and banks Mondasted to the Bombay
 Legislative Council in 1910 1913 and 1916
 President of the All India Industrial
 Conference at Karachi in 1913, Member
 Maclagan Committee on Oo-operative Conference 1916 Chairman, Mysore Co-operative
 Committee 1921 23 Member, Benate of
 Bombay University, Hon Treasurer Adams
 Wylle Hospital 1918-22 and of Seva Sadan,
 President, Indian Merchants Chamber and
 Bureau, 1917 13, Elected to Council of
 State, 1920, Member Indian Mercantile
 Marius Committee, 1923-24 , President,
 Indian Boonamic Courterone at Benance, 1922
 Ag Msuber, Bombay Executive Council 1925
 Ag Msuber, Bombay Executive Conference in
 1928, 1928 and 1929 Address Andheri,
 vis B. & Ct I. Hallway

 LAMBERT, Herrey M A (Cantab) Principal.
- LAMBEET, HERRY M A (Cantab) Principal, Fatna College 5 22 Feb 1831 m. Violet Crawford, at 0 Lt Col. D G Crawford, I.M.S (retired) Educ. Perse School, Trinity Coll., Cambridge Asst. Master, Felsted School, for nearly three years Indian Educational Service, Inspector of Schools in Bengal, Bibar and Orissa. Principal Eavenahaw Coll., Cuttack Principal Patna Coll Offg D F I. Bibar and Orissa Address Patna, E I Railway
- HAIWAY

 LANGLEY, GRORES HARRY, M.A., ViceOhancellor, Daora University, since Jennary
 1, 1926, 5 14 July 1981, s of Leveson and
 Mattida Emma Langley ss. 1918, Brails
 Mary Riggart Armagh, Kase The Drivensity, Reading, Scholar in Lotic and Psychology, London University, 1906, M.A. in
 Philosophy with special mark of distinction.
 University of London 1906, Indian Essectional Esrvice, 1913, Professor of
 Philosophy, Daora College, 1918, Professor
 of Philosophy, Daora College, 1918, Professor
 of Philosophy, Daora College, 1918, Professor
 of Philosophy and Provest of Daesa Hail
 University of Daesa, 1931-25, Acting ViceChancelor, Daesa University, July to
 September 1925, Publications, Aging to
 September 1925, Publications, Aging to
 Mind Proceedings of Aristotellan Society,

Hibbert Journal Monist Quest, Dacca University Bulletin, Indian Philosophical Review, Indian Journal of Philosophy, etc Aldres Ramme, Dacce, E Bengal.

LATTEI Alma, C.I.E. 1982. O B.E. 1919.

MA LL'M Cantab, LL D Dublin Barr
I C S. b. 12 Nov 1879. es of late C A
Latit, Bombay, m. Nasima é of late Justice
Badraddin Tyabij Bombay, two s. two d
Educ S Kavier sehool and Coll, Bombay
passing first in Inter examination Bombay
university 1897, also London Paris Heidelberg,
Cairo, joined 1898, 86 John s Coll Cambridge
(scholar and Macmahon Law student)
let Class Honours in 1st year examination
for Oriental Langs Tripos and in both parts
of Law Tripos, headed poll for Committee,
Camb Union Scolety, also stroked L. M.B.C.
2nd boat in Leut races 1901. Benlor Whowell
scholarship (Camb) and Barstow scholarship zen but in Let races 1901 bemin whowen scholarship (Camb) and Barstow scholarship (Inns of Court) in international law and allied subjects 1902 1st cl. Degree of Konour of Government India for eminest proficiency in Government India for emineat proficience in Arabic, 1908, joined as Asstt. Commer in Punjab Jan 1908 since held administrative judicial, secretarist and political offices Dist Judge, Amritaar 1908, inquired into Punjab industries 1909-10, duty with Press Camp. Delhi Coronation Durbar 1911 (mostal), Dist Judge, Delhi 1911 2 Director of Public Instruction, Hyderabed State 1918-16, Dy Commr Hissar 1918-21, Recruiting badge and mention in Gas of India for valuable war services. 1919 sec trausdi debts 16. Dy Commr Hissar 1918-21, Recruiting, badge and inention in Gas of India for valuable war services, 1919 are transid depts also member Legis, Council Puniab 1921, 24, Dy Commr Karahl 1924-97. Commr and Pol. Agent, Ambhla also member Council of State from Nov 1927, Delegate International Law Conf. The Hague March 1930 substitute delegate and advisor, International Labour Conf. Ceneva, June 1930 Delegate Inter Parilamentary Conf. London, July 1930 duty with 1st Indian Round Table Conference, London Sep 1939, Commr Multan, March 1931 duty with 2ad Indian Round Table Conference, London, Aug 1931 Sec Consultative Committee (I. R. T. C.) Delhi Jan. 1932 duty with 2nd Indian Round Table Conference, London, Oct 1932 Publications Effects of the War on Prosperity being studies in International Law and Rolley 1908, Industrial Puniab 1911 An All India Alphabet a Step towards rederation, 1938 various addresses art icles, reports, Address Secretarist Lahore Athenaeum, Pall Mall, London

LATTHE, DIWAN BAHADUR ANNA BARAIL, M.A., LL.B (Bombay) à 1878. 99 to Jyotanabai Kadre of Kolhapur Bâuc Decoa College, Poona, Prof of English Bajaram College, Kolhapur 1907-1911 Educational Inspector, Kolhapur 1919-1914 President, Bouthern Mahratta Jain Association and Karnátak Kon-Brahman League Bdited "Decus Ryet (1918-20)" Mamber of the Indian Legislative Assembly, 1921-23, Member of the University Reform Committee 1924 Diwan of Kolhapur 1920-80. Diwan Bahadurship Conferred in 1926 Attended Indian Round Table Con-

forence in London as Adviser to the States
Delegation (hairman, Central Co operative
Bank Belgaum District, 1952; Publications
Growth of Publication (Marshi), Growth of Memoire of Shapire in India,
Shri Shahn Chhactrapatich Chartra,
in Marshid (1925) Froblames of Indian
States (Rigida) 1950, The Federal
Constitutions of the World (Marshi)
1981 Address Belgaum

LEFTWICH, CHARLES GERRAMS, C.B.E. (1919)
Indian Trades Agent, East Africa
b. Si July 1872. m. Rvadna Fawcus of
Almouth, Northumberland Edwa Christ a
Hospital and St John's College, Cantab
Entered IC S. 1896 Served in C P Address Mombassa.

LEGGE, Frances Cect., C.R.B., V. D. (1919), Director of Wagon Interchange Indian Rail way Conference Assocn b 14 September 1873 Educ Sherborne School Address Bengal Club, Calcutta

LE RUYET, Bt. Rev Mgr Prus O M CAP B O BESSOT OF AJMER. Lorient (France) 5 28 November 1870 Edste. Entered Noviciate of Friars Minor Capuchina, Province of Paris, at Le Mans, 4 Cot. 1883 Joined Mission of Rajputana November 1884 Ordained priest 21 July 1895 Ohaplain at Ajmer, Rector of St Anselms High School (1904-1931) Appointed Bishop 9 June 1931 Consecrated 28 Oct 1931 Address Bishop 8 House, Ajmer

LESLIE BRADFORD, LIEUT COL SIR, KT. O B.B (Military, 1917), M Inst. C E, M I E E Chairman and Chief Engineer Madras Port Trust & 1808. B. Bdith Stewart. Risc Marborough On B N N for 12 years retiring as Deputy Agent and Chief Engineer to John Firm of Sir John Wolfe Barry and Rrunel, Consulting Engineers, Westminster Lt. Col. R. B. Northern France 1916 to 1919 Chairman and Chief Engineer Madras Port Trust since 1921 Address Harbour House Madras.

LEY, ARTHUR HRREET, BA, OSI (1926), OLE (1918), C.B.E (1924) Member, Publik Services Commission, India. è 7 Nov 1879 Edge Winchester College and New College, Oxford Entered I O.S. 1908. Under-Secretary, Government of Bengal, 1908 Under-Secretary, Government of Bengal, 1908 Under-Secretary, Gov. O India, 1909 12, Director General of Commercial Intelligence 1914 16 Dy Secretary, Commerce Department, 1919 18, Secretary, Commerce Department, 1919, Chief Controller, Surplus Stores, 1921 23, Secretary, Department of Indiastries, 1923-1926. Address Delhi and Simia

LIAQAT HAYAT KHAN, NAWAP, SIR, O B E
KT, Vikarulmulk, Altmadutmul Takimi
Sardar, Prime Minister of Patiala State
b 1st February 1887 es. 4, of Mian Nisammuddin, late Prime Minister of Pouch State
Boke Privately Address

LINDSAY, SIX DAROY, KY (1925), C.R.F., 1919, Keisart-Hind Gold Medal (1911) 8 Nov 1865 Late Secretary, Calcutta Branch, Royal Insurance Co. Assires 26 Dalhousis Square, Calcutta.

Dalhousie Square, Caloutta.

LINDRAY, HARRY ALMXARDER FARRAWIL,
C'LE, JC.S., Indian Trade Commissions, London b 11 March 1891 w. Eath
lean Louise Himitington. Educ. B. Fauli s
Behool, London Woverster College, Oxford
Arrived in India 1905 and served in Bongal
as Asst. Colir and Migte Under-Secretary to
Government, Revenue and General Departments, March 1910, transferred to Bina,
1912, Under Beoretary to Government Bev
of India, Commerce and Industry Department,
1912 Director, Commercial Intelligence De
partment, 1916, C.B E, 1919, Offs Secretary
to Government of India Department of Government,
1917 Indian Trade Commissioner,
from 1st February 1923, C I E in 1928
Address Bengal Club, Caloutta, and Orien
LITTLEHRALLES. BIGEARD, M.A. (Oren)

LITLLEHALLES, RIGHARD, M.A. (ORON)
CIE Educational Commissioner with
Government of India, 1926 b 14 February
1878. Basic Balliol Coll. Oxford and Kiel
University Demonstrator and Lecturer
Clarendon Laboratory, Oxford Joined I E 8
1903 as Prof of Mathematics, Preddency
College, Madras Director of Public In
struction, Madras, 1919 Address Delhi and
Simia

LLOYD, ALAW HUBER?, BA (Cantab) O.I. E., IOS Member Central Board of Revenue b Anguré 30 1883 w Violet Mary 4 of the late J O Orrock Educ King William s College Isle of Man, Gonville & Caims College Cambridge Appointed to Indian Civil Service, Burma 1907 Member Central Board of Revenue since 1923 Address Dolhi and Simis

LOHARU, THE HOW NAWAB SIR ARIB-UD-DIN ARMED KHAN BAHADUR, K C I E. Member Council of State and Perusan and Urdu Poet. A. 1880. S. 1884. Ruling Chief of Moghail tribe Abdicated in favour of his Heir Apparent and Successor in 1920 voluntarily retaining tities and 9 guns salute as personal distinctions. For two years Mem of Ling Leg Council and for two years Mem of Ling Council, again a member of Council of State for 8 years Superintendent and Adviser to the Maierichia State in the Punjab for 12 years Attached to Pol. Dept in Mesopotamia Atter death of his son the Enling Nawab he was Nawab Regent during the Industry of his grandson the Nawab of Lohara, which terminated in November 1931 on the assumption of full ruling powers by H I leutemant Rahadur Fahrnd-dauls, the present rules of I oharu State.

IORT WILLIAMS How Mr. JUSTICE JOHN ROLLESTOW K C (1923), Pulsus Judge, High Court, Calcutts & 14 September 1881 m 1923, Durothy Margery Mary o c of lato Edward Russel The Hermitage, Hampatead Edges Marchant Taylors, London University Tanored student 1922 Barrister, Lincoln's

Inn, 1904, Mansher, Inner and Middle Temple, Recorder of West Brunwich, 1983 and of Walsall 1984-88. Predictors, Hardwiche Society, 1911 Contested (U) Pembrokeabhre, 1908 and 1908 Stoolgourt, Desember 1910 (Co U) M. P. Rochertithe 1918-1932 (U) 1933 Member of the Oxford Circuit. Berved six years in Middlessex Imperial Yoomany, Member of the L. O. C (Limeblong), 1907-10 Vioc-Chairman of Housing Committee Appointed, Judge, Calciuta High Court, 1927 Address High Court Calcutts

LOW, FRANCIS Editor The Times of India
b 19 November 1898 m. Margaret H. Ion
Adams, Educ Robert Gordon College,
Aberdeen Joined Staff Aberdeen Fres Fress,
1911 Served in War with Mesopotamian
Expeditionary Force Special Service Officer,
Intelligence, G H. Q 1019 Gasetted out
with rank of Captain, 1920 Other Reporter,
Aberdeen Fres Fress, 1920 Sub-Editor, The
Times of India, 1922, Aset Editor, 1927
1932 Address 57-C, Wardan Road, Bombey

LOYD, RY REV P H, see Naulk, Blahop of

LYALL, FRARK FREDHEICK, C.L.E., I.C.E. (redd.) General Manager, Kaslm Bassar Raj. 5 12 June 1872 Kése Edinburgh Academy Belliol Coll., Oxford. Est. I.O. 81 1891 55 Miss I K. Markham (1906) Ministry of Munitions, London, 1916 1918 Committee 1919 retired 1926 Address 17, Allpore Park Calouthe

Calcutta

LYLE Tromas McElderry B E, A.R.C Sc I.,
CI I E (1928) I B E, Superintending
Engineer, Irrigation Works, U P B M
May 1888 m Mary Stewart Forsyti,
1922. Edwa St Andrews College, Dublin,
Royal College of Science, Irreland,
Quesa's College, Belfast and Royal University of Ireland (Graduated 1908, First
Place with First Class Honours) Assistant on
Main Drainage Construction under London
County Council 1908-09 apptd Asst. Engineer in P W D (Irrigation), U P India in
1909, employed on various large construction
works including Gangao Dam on Ken River
in UI in charge of construction of Chagtar
(Canal Reservoir and Karamnass Feeder out
and headworks, Executive Engineer in
charge of Design and Construction of Sarda
Canal including the Jagoura Syphon (the
largest syphon in the world) and other const
drainage works 1921 29 War service in Watzristan, in South Persia and in the Srd Afghan
Wer Mentionsed to Despatches by G O C,
Bushice Field Force in 1918-19 (South Fersia)
Address Superintending Engineer, Irrigation
Branch Lucknow, U P

GCARRISON, COLOREL SEE ROBERT, Rt. (1983), I M.S., M.D., D.Sc., Hen LL.D., F.R. C.P. (London), Hen Physician te H. M., the King Foreign Associate Fellow College of Physicians (Philadelphia). Kaiser-i-Hind (1st Class), 1911. C.I.R. (1923). Director Nutritional Research Indian Research Fund Association, Pasteur Institute, Cognoor b 15 March 1878. ms. Helem Sécila Srd d. of the late J L. Johnston, LC.S.

Judicial Commissioner, Sind. Educ Guera's College, Scifest. Gradented M.S. Roh., B.A. O (1st Class Hone and Exhibition) (1990), M.D. (Hone) 1910, M.R.O.P. (Lond.) 1900, D.S. (Beifast) 1911, F.R.C.P. (Lond.) 1914, Ratered L.M.S., 1901, Mirroy Lecturer, College of Physicians, London, 1913 Melico Lecturer, University of Pittaburgh, U.S.A. 1921, Mary Scott Newbold Lecturer, O.P. Philadelphia 1921 Hanna Lecturer, Cleveland, Ohlo, U.S.A. 1921, Mary Scott Newbold Lecturer, O.P. Philadelphia 1921 Hanna Lecturer, Cleveland, Ohlo, U.S.A. 1921, Mayo Foundation Lecturer, Ecohestar, Min. U.S.A. 1921, Mary Scott Newbold Lecturer, O.P. Philadelphia 1921 Hanna Lecturer, P. Leveland, Ohlo, U.S.A. 1921, Mayo Foundation Lecturer, Ecohestar, Min. U.S.A. 1921, Layreste of the Academy of Particular Peris (1914), Layreste of the Academy of Medicine, Paris (1914), Eugensta Candon, 1918, Foreign Associate Fellow, College of Physicians of Philadelphia (1922), Hon LL.D., Queen's University Belfast .919 Silver Hadelies, Regal Scottery of Arts, 1925, Brevet L. Collone (1918) for distanciabled Service in the Philadelphia (1922), Hon LL.D., Queen's London, 1917, Stadies in Del Disease. London, 1917, Candon 1918, The Thyroid Gland in Health and Cleases. London, 1928, "Food," Madria, 1928, Memoriter and numerous scientific papers on the physiology storp philosogy of the disyrdia and parathyroid glands on on discoters of Nutrition in Proc Reyal Sce. Proc. Reyal Sce. Proc. Advises Pasteur Institute, Ocomor, South Insila (ACHONALI), SIR KENERER MAGRISHER, Er (Yune 1938), M.C. (Prance 1914).

Instruct, Occomor, South India
MACDOWALD, STR KENNEYE MACKINETE, Kr.
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R. F. A.) Managing Governor, Long-telBank of India b 19 Nov 1878 m End
Gladys Statesy, 4th of dists W J Statey of
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Royal Coll of Science, London Principal
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Government of India, 1980 Address
Allahabad, UP

MACMAHON, MAJOR-GREETAL HUGH FRANCIS ACMARIUM, MAJOR-GENERAL MYCH FRANCIS ENWARD, CB L (1931), C B.E. (1925), M.C., P.S.O. Director of Supplies and Transport, Army Headquarters, Simla b 1840 Det 1880 st. Agnes Hearn, elder of of A E Ouraning, Sec. Zéses Fockington, Bedford B.M.C. Sandhuret Gaustized Indian Staff Corps 1900, joined S & T C, 1904, Instructor Staff College, Quetta, 1919-28, A.A. and Q.M.G. Washristam District 1923-1927, D.D.M. and Q., A.H. Q., 1928, D.D.S. & T. A.H. Q., 1929, D.D.S. & T. A.H. Q., 1929, A.D.C. to H. M. the King 1929, Col. 1922 Major-General 1990. Served in Washristam Campaign 1900-02, the Great War 1914 1918. despatches 5 times, M.C. and Rt. of L. Colonel, Kurdistam, 1919 Washristam 1923-24, Despatches, C.B.E. Address Messrs Grindlay & Co.

MACMULLEN, LIEUR GENERAL OFEIL
NORMAR, CB, O.M.G., O.L.E., DSO, General
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1877 Served NW Frontier 1897 98 (medal
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MACNEE, EUSTAGE ALBERTO M.A. (Cantab);
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Patna University b 21 Aug 1876, wa

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Edinburgh Edinburgh University and
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Indian Civil Service Bengal, in 1899 and
served in Bihar and Orleas from 1912

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MAOTAGGART, COLONIE CHARLES, U.S.I., 1919 C.I.S., Inspector-General of Civil Kompitals, U.P. b. 1881 Riber, Campbelitower Gram Sch Glasgow Unity Ent. L.M.S., 1885, Insp. Gen of Prisons, 1902, Man., Indian Pactory Labour Commission, 1907-08, Mem of U.P. Leg Council, 1909. Address Lacknow

MORENZIE, THE EMY JOHR, M.A (Aberdeen), 1894, Senior Cunningham Fellow New College, Edinburgh, 1908, Frincipal, Wilson College 5. 13 June 1883 — Agnes Ferguson Dinnes. Beke Aberdeen University, New College, Edinburgh Tubingen University Ordaned 1908 Appointed Professor in Wilson College, 1908, Appointed Principal

1921, Fellow of the University of Bombay, President, Bombay Ohristian Council, 1924-29 President, Bombay Anthropological Society, 1927-29 Vice-Chancellor Bombay Univer-sity, 1932 Publications Hinda Ethics (Oxford University, 1932 Publications Hinda Ethics (Oxford University, 1932 Publications, D. L. James Clafton, Bottled The Christian Task in India (Haemillan) Address Wilson College House Bombay

MADGAVKAB, SIE GOVIND DINANATH, Kt., BA., I U.S., b El May 1871 : Ritis Bhadrabai Panditi. Estes St. Xavier's High School, St Kavier's Ollege, Elphinstone College, and Balliol Passed the I U.S. in 1892, served in Burms for 8 years, became Dist and Sessions Judge in 1905, Additional Judicial Commissioner (Karachi) 1990, Judge, High Court, 1928 31 Address 17, Mathew Boad, Bombay A.

MADHAVA RAO, V P, C.I.E (1809) b Feb1850 Estac Government College, Kumba
konam (B.A. 1869, Fellow 1859) For 35
years in the service of Mysore State in important
capacities being issumber of Council of Regency,
1868-1802, Inspector-General of Folice, the
first Indian to be entrusted with that respon
sible charge, 1802, Flague Commissioner,
1898. Member, Executive Council and
Rev Commer 1902-1904, Dewan of Mysore,
1806-1909 toured all over India to gain first
hand information on the condition of India,
Presided at Tanjore Dist Confee, Dewan of
Baroda, 1914 18, President, 23rd Madras
Provincial Confee at Ouddalore, 1917, has
also presided over a number of conferences
(political social, industrial, etc.), went to
England on deputation by the Indian Nation
al Congress tendered evidence before Parliamentary Joint Committee, President, First
Karnatak Confee, Dharwar, 1920, now
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Gold Medal in the first year of ite inception, 1000 Address "Patan Bhavan,
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MADRAS, Busnop OF, since 1928, Et Rev Edward Harry Mansfield Waller, M.A. (Cantab), 5 S Dec. 1871 Edward Highgate Sch Corpus Christi College, Cam Ordaned 1804, Principal, 3t Paul's Divinity Sch Albahabad, 1962. Principal, 3y Karayan's High School, Benares 1907, Ag Scoy, O M S., U.P., 198-09 Sec., C M.S., Indian Group 1913, Canon of Incidence, 1916-1952. Publications of Panevelly, 1915-1952. Publications of Incidence o

MAHABOOR ALI KHAN, MAHOMED AKBAR-KHAN, M.L.C., First Class Sardar (1921) Ostton Communico Agent, Hubli 5 1878 Bisc., at Hubli Started Dumpes in cyton in 1396, extended same from time to time, created a cotton market at Bavanur by establishing Clining and Pressing factories there, also started ginning Incories at Eanebeanur and Guttal convenient places for marketing cotion in the interior, is an advocate of improved methods and machinery for agriculture and himself a cultivatior on a large scale, cultivating about 300 acres of land on improved lines and demonstrating its benefits to the other ryests of the place and neighbourhood, is President, Rubbl Anjuman Islams, working for the educa tional, social and material uplift of Mahomedans was Vice-President of the Hubbl Ministrationally in the State of the Rubbl Ministrations of the Rubbl Ministrations of the Rubbl Ministrations of the Rubbl Ministrations of the Rubbl Ministrations of the Rubbl Ministrations of the Rubbl Ministrations of the Bombay Decoan, Kanacrese translation of Richam in India, Rave we Remetical?", divises Opposite Sative General Library, Rubbl, Dist. Danwar

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Min. Maryam Schamnad, Mus. St. Aloysine' Cidlege, Mangalore and Christian College, Madraa, Served on the South Kanara Dist. Reard for about 15 years thom Maglairate for 10 years since 1913 Ploneer of Moplah educations 18 Canara, Started the Asiah Muslim Educations 14 Association in South Kanara and Madras Moplah Ameliora tion Committee in 1922. Elected Magneter of the First and Second Legislative Council Government awarded a Corcention Modal and a Certificate in recognition of the services on Leas Boards and his appedial interest in Moplah education. Presided at the 3rd Annual Confect of the Govt. Deposition to the Anda mass to investigate into the Moplah Colonias tion Scheme in 1925, Presided at the first district Muslim Educational Confec., S Kanara in 1926 Member, Mahamedan Religious Endowness Constitute, Kasaragod. Vice-President, Madras President and Religious Ridowness Constitute, Kasaragod. Vice-President, Madras President University, 1939. Hember, Senste Madras University, 1939. Publication The Moplah Willish And, 1928 (Madras) Address Sea View, Kasaragod, S Kanara

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- MAJUNDAE DWIM DAE, M.SO., Assistant Controller of Stationery, Government of India Off Deposy Controller of Stationery and Stannya, in October, 1927, and Offg. Manager, Central Publication Branch March, 1920 b 2nd Feb 1890 w Abhamayer, 2 of the Promaton Math Ghosh, Zemindar of Bhagai pur Edwe Krishnagar Collegiate School Krishnagar College, and Presidency College, Calcutta. Estered Bengal Survey Office at Asatt. to the Officer in Charge, Bengal Travarse Party, 1917, Asatt Controller of Prioting, Stationery and Stamps, Govt of

India, 1924, Acted as Hon, Sceretary, Bea-gal Junior Civil Service from 1921 to 1926. Advance 20/3 B, Bay Street, Eigin Road, Calcutta.

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 MALAVIYA PARDER MADAR MOHAM, b Alla
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 1997-1909, LL B, Atlashabad University
 1882, Vakii, High Court, Alishabad,
 1892, Rembee, Prov Leg Council, 1908-12,
 President of Indian National Congress, 1909
 and 1918 Member, Imp. Leg Council, 1908-12,
 1919-18, President, Sewa Samti, Praya,
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 Member, Legislative Assembly since 1924
 Resigned 1930 Address Benares Hindu
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- MALER KOTLA, HOR KRAM, SIR EULSBEAR ALI KRAM, K.C.S.L., C.S.L., estate holder in Maler Koda State, Ch. Minister of Patinia State, since 1911. Elected member of the Council of State from 1921 to 1925, at pretent elected member in the Legislative Assembly representing East Central Punjab Muslims Publications has written many books including Lives of "Maharaja Ranjit Singh and Sher Shah, Emperor of India, also The Poetry of Iqual." b 1873, Rive Chiefs Coll Labore, Cambridge, Paris. Address Labore Labora
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bandhak Committee, Lahore (1924-1929),
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1965 to 1909 Member, Legialative Assembly
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Kalidass a Vikramorvasi from Sanskrit into
Punjabi poetry and prose, has written religious
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MARHALL, Six Jorn Hunner, Kt., or 1916, C.I. B., 1916, Litt. D. M.A., Fa.D., F.S.A. Hon, A.K.! B.A. Commander of the Order of Leopoid Vice President of the India Society, Director-General of Archeology to India from 1902 to 1811 unw officer on Special Duty, b Chester, 19th March 1878, m 1902 florence, y d of Br Henry Longitures CVO Educ Dutyich King's College, Cambridge (Scholar and Hon fellow) Craven Travelling Student Address Binla.

MARANI, RUSTON PRETORJI, M.A., JP Kalser i Hind Silver Medal, Managing Director, Persia Industrial and Trading Co Ltd & 23 Sept. 176 m 9 Decr 1903, Manijeh P Wadis, Kale. New H 8 and Elphiuscone Coll, Fesiow, Highinstone College, 1897 and 1898 Jt. Projuktor and Editor of Gup Sup

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Municipal Secretary, 1807-1919 Dy Municipal
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Publications English Child Protection
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Corlerence of the Birds, a Smf Allegory
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Scharm tatha makalik Kalawi (Home and
School education) Tanash maka (Health
series) and novels named Abyerisiano
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LA O Cellege, Aligarh, and New College, Oxford. Sar-st-Law Imperial Education Service, Headmaster, Patna School, 1928 Senior Prof of History Bavenshaw College, Outtack, 1916, Formerly Fellow of the University of Calcusta, Fellow of the University of Calcusta, Fellow of the Madras University, Member, Council of the Omania University, Member, Council of the Camania University, Member, Council of the Muslim University, Member, Council of the Muslim University, Member, Council of the Muslim University, Member, Council of the Muslim University, Member, Council of the Director of Public Instructional System. Director of Public Instruction, Hydershad, Decoan, 1916 1928

MASTER, ALEED BA (Oxon), CIE (1931)
ICS Collector of Bombay and Bombay
Suburban District 12th February
1888 s. Dorothy Amy Thorne Késse
Ryson College, Brassuces College, Oxford
Asset Colir, 1906, Municipal Commissioner
Ahmedabad, 1917 Major IAE, C 1918,
Secretary to Government of Bombay, General
Department, 1925, Collector 1926 President
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1930, Publications Articles in Numismatic,
Supplement of Bengal, E.AS on Indian
Fundamatics and in Journal of Bombay
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MATTHAI, JOHN, B A, B.L. (Madras), B Litt (Oxon), D Sc. (London), President, Indian Tariff Beard, \$10 Jan 1886 as Achamma John 1921 Zése. Madras Christian College, London School of Economics, Balliol College, Condon School of Economics, Balliol College, Condon School of Economics, Balliol College, Condon School of Economics, Balliol College, Condon School of Economics, Dresidency College, Madras 1920-25. Professor of Indian Roonomics, University of Madras, 1923-25, Member, Madras Legislative Council 1922-25. Member, Madras Legislative Council 1922-25. Member, Madras Legislative Council 1922-25. Member, Madras Legislative Council 1922-25. Member, Madras Legislative Council 1922-25. Traiff Board Elmis, 1921. Publications Village Government in British India, Agricultural Co-operation in India, Erroise and Liquor Control Address Tariff Board, 1, Council Home Street, Calcutta

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MAULA BAKHSH, NAWAR MAULA BAKHSH
KAIN BARADUR, CLES of Betals, Punjab, India, 2 May 1862, st., 2nd daughter of Haji films Abbes Khan, O M. G CLE, British Agent, Kannan Partia Four, 2, five 4, Joined Funjab Postal Dept and having volunteered for services as Field Postansker proceeded to Kandahar Prousior, 1890, Manager Dead Letter Office, and Postal Stock Dept. Ranadh, 1891, Joined imperial Circle, Fuhito Works Dept. Himla 1892, Services placed at disposal of Foreign and Felikical Dept., 1877, on special drity Morth-Reserve Prais, 1887, on special drity Morth-Reserve Prais, 1887, on special drity Morth-Reserve Prais, 1887, on special drity Morth-Reserve Prais, 1887, on special drity Morth-Reserve Prais, 1887, and Felikical State, 1898-82, Attache to Agent to Governor-General and H B. M. a Consul-General and H B. M. a Consul-General and Helman and Belandistan, 1894 British Vice-Consul Khurasan and Sishan, 1894 British Vice-Consul Khurasan and Sishan, 1894 British Vice-Consul Khurasan and Sishan, 1894 British Vice-Consul Khurasan and Balandistan, 1898, on special duty in Intelligence Branch, Guarter Master-General a Dept., Smils, for revising Gastieter of Ferris, 1896-1899, Asst Dist Supit. of Folice in charge Rushki District, Baluchistan, 1900, Extra Asstributi District, Baluchistan, 1900, Extra Asstributioner and Magistrict, Ponjab, 1900-1, Ferronal Assistant to Chlef Commissioner, Baluchistan 1901, 2, Attaches Seistan Boundary Commissioner Covernial Secretary, Kakal Political Mesico, 1904-05, Attache, Foreign and Political Dept. Government of India, 1906-19, Chief Indian Political Mesico, 1906-7, Political Officer, North West Afghan France Conference, Rewallindi 1919 Hones Minister, Jammu and Kashmir Shake, 1919-22, Member, Jammu and Kashmir Shake, 1919-22, Member, Jammu and Kashmir Shake, 1919-22, Member, Jammu and Kashmir Shake, 1919-22, Member, Jammu and Kashmir Shake, 1919-22, Member, Jammu and Kashmir S

MAUNG KUN B.A. Bar-et-Law and Member Burms Legislative Council, b. 27 August 1891 m. Ha Ays Rec Government High Echool, Bassein, Burms, The Resignon College, Bangoon, and Gray's Inn Leadon, Assistant Registrar, Chief Court of Lower Burms, at Rangoon from 1918 1920 when neigned and started practice at the Bar Address Bassein, Burms.

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MAUNG TOK KYI, B.A., 5 1894 Educ,
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Civil Service, Burms, from 1908 to 1999,
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staff of The Sun in 1990, became Managing
Director 1921, elacted to the Municipal Corporation Eangoon, 1922 elected Member,
Leg Assembly 1923 and elected to Eangoon
University Council, 1924 Founded Burms
Swaraj Party and elected the Reacher, 1925
Re-elected Member, Legislative Assembly, 1926
Founded "The Kesara, a weekly Burmsee
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1920 to 1929 with a short break. Eadgaed
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MAWNG, SER SAO, K C.I.E., K.S.M., SAWWA

MAWEG, SEE SAO, E.C.I.E., K.S.M., SAWSWA OF TAWMERWE, Member of Tederal Council of Shan Obiets Address Yawnghwe, Shan States, Burms

ST ISBN CHRIEF MEMBER ASSUMENTS.

STATES, BERTHALD

MAXWELL, RESCHALD

(1933), M.A. (Oxon.), O.I.E. (1923), I.O.S.

Secretary to Government of Bombay, Home
Bopt, 5. 24 Aug 1882, st Mary Lyfe, d
of the Rev Henry Haigh, D. D. Rétec.

Mariborough and Corpus Christi College,
Oxford Entered the I.C.S. 1905 Collector
of Satt Revenue 1916, Dy Commissioner
of Satt and Excise 1917 1919, acted as
Private Secretary to the Governor of
Bombay, 1920-21 Secretary, Retremountent
Committee, 1921 29, Collector and District
Magnerate from 1925, acted as Secretary
to Government of Bombay, Geograf Depart
1928-1929, Private Secretary to the Governor
of Bombay, 1928 Secretary to Covernment
of Bombay 1929 Secretary to Government
of Bombay, House Department, 1951

Address Secretaria, Bombay
MEGAW, MASON-GENERAL SIR JOHN WALLADS.

Address Scoretarist, Bombsy
MEGAW, MAJOR-CENNEAL SIZ JOHN WALLAUR,
KY (1983) DIOK, D. Sc., B.A., M.B., B. Ch.
B.A.O. (E.U.I.) K.H.P. (1930) O.I.E. (1992)
38 w. Heien Remes Ward Estrice, 199238 w. Heien Remes Ward Estrice, 199238 w. Heien Remes Ward Estrice, 199239 w. Heien Remes Ward Estrice, 199230 w. Heien Remes Ward Estrice, 199230 w. Heien Remes Ward Policy
College, Belfant Officiating Prof of Pathology, King George's Medical
Ford of Fathology, King George's Medical
College, Lucksow, and Editor, Indian Hedical
Gazete Inspector-General of Civil Hesspital,
Punjab. Director and Professor of Tropical
Budicine, Calcutta School of Tropical Medicale
Publications Tropical Medicine, (Rogers and
Magaw), Numerous articles on Halarts, Indian
Tick Typhus, Hipidemio Dropsy, Dengue, George
Georgal, Indian Medical Service, Simila.
MEHRBAN, Nowshinwas Aspatomia, B.A.

MEHEBAN, NOWSHERWAY ASPARDIAR, B.A. ERROW of the Royal Statistical Society, Investigator, Labour Office and Asst. Registers of Trade Unions, Bombay Presidency 2, 2nd June 1890 ss Jerhanos s of Dr Hormusjee D Pesizaka Zesc Boys' High School, Alkahabad, St Kavier's High School, Bombay and Ephinatone College Bombay Galkwar Scholar, Eiphinatene College Beretary to Str Dorab Tatas 1912, Secretary, R G Bakdook Ltd. 1917 Seoy, Indian Traders Pty Ltd. 1919 Seoy, Mesars Australian & Kastern Co. Pty. Ltd., 1921, appointed Investigator, Labour Office, Government of Bombay 1923 and Asst Registrar of Trade Unions, Bombay Presidency, 1927, Officiated as Semilor Investigator Labour Office in 1923 and 1928-89 and as Registrar of Trade Unions Bombay Presidency in April May 1930 and 1928-30 and as Registrar of Trade Unions
Bombay Presidency in April May 1930
Secretary, Bombay Strike Inquiry Committee
(Tawcett Committee) from October 1923 to
April 1925 Technical Adviser to Govern
ment Delegation, 18th Session International
Labour Conference, Geneva, 1931 On
deputation to the British Minutry of Labour
and the International Labour Office whilst
on leave out of India 1931 Publications
Compiled section on Labour for the Indian
Year Book 1930 Address Mount Vilas,
Bandra Hill, Bandra

MEHTA, KHAN BAHADUR SIR BREONJI DADA-BHOY, KT Address Nagour.

EROY, Kr Address Ragger.

(ERYA SIS CRUMINAL VLIREUGANDAS, Kt K.C SI (1928) MA LI B Provincial Scout Commissioner b 12 Jan 1881 m to Tarabai Chandulal Kankodiwals Réduc St Lavier's College, Bombay Capitain, Hindu KI elected to the Bombay Municipal Committee 1912, President of the Corporation 1916 Elected to the Bombay Legislative Council by the Corporation in 1916 elected to the Combay Legislative Council by the Corporation in 1916 elected to the Bombay Port Trust, 1918, Chairman of the Indian Merchants Chamber, 1918 Elected to the Bombay Port Trust, 1918 Abstranan of the Indian Merchants Chamber, 1918 Elected to the Bombay Port Trust, 1918 Chairman of the Indian Merchants Chamber, 1918 Elected to the Bombay Port Trust, 1918 The Bombay Schurle Bank, 14d Director, The Bombay Schurle Bank, 14d Director, The Bundl Portland Compent Co. Ltd. the Bombay Schurle Assurance Co. Ltd. The Bombay Schurle Assurance Co. Ltd. The Bend Portland Compent Co. Ltd. the Bank of India Ltd., Tata Iron and Steel Co and several other Joint stock companies Minister, Hombay Government, 1922 28. Member of the Executive Council of the Bombay Government, 1922 28. President, Indian Marchants Chamber (1931) Address 42, Bidge Road, Malabay Hull Bombay 18 HETA, DHAMJESHAI HORMANI, L M & S. C. I

MOHTA, DHABJISHAI HORMASJI, L M &S, C'I E (198') Kaleri-Hind Gold Medal (1920), Donat of 't John Silver Medal (1917), Raj Ratas Eliver Medal Barods (1916) Associate Serving Brother's Badge at the handa of His Majesty during the Centrenery Celebra-tions of 8t John Ambulance Association 1981 Batteria Gardinary Computation tions of St John Ambulance Association 1931
Retired Sanitary Commissioner, Beroda
5 4 February 1864 st to a cousin
Retired St Cowasij Jahangir Macasri
Retirect Madressa and the Grant
Medical College, Bombay Joined Baroda
Med Service, 1887 did Inguilation work with
Prof Refiling, save evidence on the value
of innegulation before 1st Plagare Commission.
Did Cholera inoculations with Major Lamb Has popularised St. John Ambulance work and Bed Cross Work all over Gujarat, Shud, Kathlawad Central Indis, Central Provinces Punjab, NW.F Province, Balputana, Khandesh and Decoan by giving over 800 lectures carned for the Red Cross over Es 125 000 by enrolling 2950 Members and published 47 books on Ambulance, Nussing, Hygino McMarlfery Red Cross, stet contributed Rs 20 000 for erection of Paral Ambulance Division Headquarters Suiding, Bombay Address Malesar Ravanar

MEHTA FATER LAL, s of late Rai Pannalal CLE b 1868 Publication "Handbook of Mewar and Guide to the Principal Objects of Interest 'Asignes Rai Pannalal Manajon Udalour Rainwana Udaipur, Rajputana

MEHTA THE HOV SIR HORMUSJI MARROKJI IN (1983), Member, Council of State, Merchant and Millowner & I. April 1871 m. to Gulbai d. of late Mr H B. Urarigar Educ at Bombey Stave of Horm H B. Urarigar Educ at Bombey Stave of Horm H B. Urarigar Educ at Bombey Mint in 1885 subsequently joined China Mill. Ltd and started business on his own account in 1894, bought vistoria Mills in 1904, Tubilee Mills in 1914 Raja Gokaldas Mills in 1916 Gaekwar Mills in 1929 Established Zenith Life Assurance Co in 1912 and British India Ceneral Insurance Co, Ltd in 1912 Established Poona Electric Supply Co, Ltd in 1916 Navari E I Co, Ltd in 1922 and Nadik Deolali Electric Supply Co Ltd, in 1920 T B. Pratis Bombey Ltd and M T Ltd in 1919 Uganda Commercial Co, Ltd in 1922 in Essa Africa Medica Records Supply Co Ltd, in 1919 Co Ltd, in 1919 Ltd and M T Ltd in 1919 Uganda Commercial Co, Ltd in 1920 T B. Pratis Bombey Ltd and M. Electric Supply Co Ltd, in 1913 Address Carmichael Road, Cumballa Hill, Bombay

MEHTA JANNADAS M. M.A., LLB, BaratLaw b 3 August 1884 m Manilial, d of
Rattanil Ladinul, Edge, Jannagar, Junggal,
Rombay Londog, Member, Bombay Mimiel
pal Corporation, Member Lagislative
Assembly 1923-1929 Accounts Staff Union
President, All India Railway men s Federation
G I P Hailway Rombay Trainwaymen s
Union Bombay Port Trust Employees Union
All-India Salaried Fundoyees Federation and
Indian Irade Lulon Unity Cenference
President B & C I Railway Employees
Union and Bombay Taxi Drivers Union,
Member of the Working Committee of the
Indian National Congress 1926 Chairman
Asian Assurance Co I tid Address Ridge
Road Malabax Hill Bombay

MEHTA JARSEND N B, Morchant, 5 7th
January 1886 Educ. at Karachi, Member
of Municipality, 1915 President of Municipainty, 1925 25 Aust. Provincial Commissioner
of Scouts in Sind and Chairman Buyers and
Shippers Chamber Member, Karachi Poot
Trust, 1931 Chairman, Sind Contral Cooperative Bank, Ltd Publication Karachi Municipality as at present and its future
and Reconstruction of Civil Life Address
Bonus Road Karachi

MEHTA, JAYSUKHLAL KRIBERALAL, M.A Secretary Indian Merchants' Chamber, Rom-bay 5 1884 m. to Mrs. Kumudaganti Educ Wadhwan High School and Gujarat and Mi

philasione Colleges. Appointed Secretary, Indian Merchante Chamber, 1907, Services berrowed by the Indian Muddlons Board from Chamber and appointed Ansistant Controller from September 1917 to Howenber 1918, was mentioned Adviser to the Representative of Employers for the third and 14th Sensions of the International Labour Conference, Geneva, in 1921 and 1930 after the Conference he toured about Europe and England both time for seeing the Chambers of Commerce and other commercial organisations there on behalf of the Indian Merchants Chamber, Secretary of the Federation of Indian Chambers of Commerce from 1927-29 vice-Frantiest of the Bombay Suburban District Congress Committee from 1921-25 and Frantiest 1927 1928 Address "Krishna Kuth", Santa Orus, B B & C I and The Recluse, 'Si, Mursban Road, Fort, Bombay

MERITA, DR. FIVRAT NARAYAN, L.M.AS. (Born), M.D. (Lond), M.B.O.P. (Lond), F.C.P.S. (Boen.), former Dean, Gordhandas Sunderdas Medical Coll. and King Edward Memorial Hospital, Bombay 5, 29 Aug. 1887 m. Mus. Banasa Manubhai Mehata. Rése. High School education at Auxeti Baroda Stato, Grant Madical Colf. Bombay, and London Hospital. Formerly Asst Director, Hale Clinical Laboratory, London Hospital, Formerly Asst Director, Hale Clinical Laboratory, London Hospital, London Hospital, London Hospital, Edward Chief Medical Officer, Baroda Stata.

MIRETA, SHE MASTIMEAL HANDENAWARE, Ex(1922), C.S.I. (1918) K.A., L.L.B., Frince
Minister and United Councillor, Bilance State
S. SI July 1963 Edec. Eighthustens Col!,
Bountay Protessor of Logic and Philosophy
and Law Lecture, Barcada College, 1991-99
Priv Sec. to Gasciware, 1999 1995, Rev Minand Parts Counsellor, 1914-18, Devan of
Barcada 1915-1927, Member of the Indian
Bound Table Conference 1930 and 1931
Member Consultative Committee 1952
Publications The Hind Bejasthan or Annals
of Native States of India, Principles of
Law of Evidence (in Gujarati, 8 Vols.)
Address Bikaner

MHHTA, Rockeusine Drunizarator, J.P. C.
I.E., Merchant, Pert Commissioner, 1888-917,
Chairman, Louis Roard, Alipur 1880 1917,
Chairman, Manichtolia Municipality, Sherist
of Calsutta, 1889, Consul for Persia as Calsatis, 1899-1004, Presidency Magnicate,
Publications The Exchange Imbrogic,
Indian Railway Homomics, Indian Railway
Policy Indian Railway Menagement, Address
9, Rainey Park, Railygunge, Calcutha

MEETA, VAIKURTE LALUBHAI, B.A., Hanag ing Diractor, Rumbay Provincial Bo-operative Reak, Ltd. b. 28 Oct. 1891 n. Mangis, at of Pintapuni Vajesbanker of Binavasga-Rétue, New High School, Bombay, Elphinastone College, Bombay Winner of Ellis Scholarship for beginst number of maries in Rangish at the B.A. Examination. Worked with Central Tumine Beligt Committee and Servance of India Society for Jamine rolled work, 1911 12 Hon. Manager Bossbay Central (Prosincial) Co-operative Bank, Ltd., Bossbay (1912-15) as Manager from 1916-1922, and Managing Director since 1922 Editor, Social Bervice Quarterly, since 1915, Bombay Co-operative Quarterly, 1916-30 Momber, Brocutive Committee, Bombay Provincial Co-operative Institute, Bombay Manager, Bombay Provincial Banking Inquiry Committee, 1920 Joint Hon Secretary Bombay Swadeshi Leagus 1932 Publications The Co-operative Movement in India (Servante Movement (The Twee of India Free) 1915 The Co-operative Movement in India (Servante of India Society pamphiet), (Agraph Bacasan Press), 1913 Stanties in Co-operative Finance (Servante of India Society pamphiet), 1927 Address Marzbanabad, Andhert (B.B. & C.I. Railway)

MERCHANT, FRANCO EURODEM, FS.A.A.,
J.P., Asst. Commissioner of Income Tax
Bembey City & 12 Nov 1888 Raue Bombay
and London, Formerly Professional Accounting,
Sydemban Col. of Commerce and Concentra,
Ofig Secretary and Caief Accountant, City
of Bombay Improvement Trust Examiner
in Accounting to the Univ of Bombay
Publications Elements of Book keeping,
Company Secretary and Accountant
Income-Tax in relation to Account Indian
Income-Tax Simplified, etc. Address 5,
New Queen s Road, Bombay (4)

MINVILLE, EMO CHARLES C M.G (1980), C I S (1923) Private Secretary to H B The Vicercy b SI January 1896. m Dorothy, d of G C A Haslock, Cobham, Surrey Educ St. Paul s School Entered China Consular Service in 1919 was Private Secretary to successive British Ministers in Peking, 1919-27 Secretary to Governor General of Canada, 1927 31, appointed Private Secretary to the Vicercy, April 1931 Address Vicercy s Camp, India.

VILLER, Sir. Dawson, Kr., K.C., Ch. Justice of Patna High. Court, since 1917, b. Doc. 1857 zees Durham Sch and Trinity Goli, Oxford Bar, Inner Temple, 1891, Address High Court, Patna.

High Court, Praints.

MILLER, APPRUE CONGREVE, M. A (Chutab)
O.B.E (1984), Principal, Rajkumar College,
Rajkot b 24 Jan 1877 m. Molly Critical
Billar (nee Freeth) Hisse B Rilward and
Schoolmaster 1892-1998 in England, Scotland
and South Arides, 1998 in England, Scotland
and South Arides, 1998 in England, Scotland
and South Arides, 1998 in England, Scotland
and South Arides, 1998 in England, Scotland
and South Arides, 1998 in England, Scotland
and South Arides, 1998 in His Educational
Service as Headmaster, Jelgann, Instruction
S. D. Assist, to the D.P. I., Vice Principal
of Rajkumar College, Rarachi Ghadned
Commission in the Army and was demobilised
in 1919 as Captain Organiser to Provincial
Secretary of Boy Scotts in the Rumbay
Presidency Inspector of European Schools,
Educational Inspector in Sind Principal
Capture College, Marachistical Service
Letters to Indian Schoolboys, Monograph
on School Management, Marrachy Radge
(Scotles retold series) Address Rajkumar
College, Rajkos

MILLER, THE HOR. Mr. Hauser, Member of Council of State and General Manager (Dave iognosis) for India, Rurma-Shell Oil Scorage and Distributing Co. of India, Ltd. and Chairmas, Bennius (Ghamber of Council C

MILLER, SER LEGIZE, KT (1914), CRE (1919). Chief Judge, Mysore, 1914-22 5 25 June 1822, ss. Hargaret Lowry, O.B.E. Esse. Charterhouse, and Thoiry College, Dublin Entered LCS, 1881 Judge of the Madras High Court, 1904-14 Address Glen Morgan, Pykara, Nilgiri Hills.

Gien Morgan, Pykara, Nilgiri Hills.

MIRZA AM AKRAR KRAR, TRE HOR MR., JUSTKOS, BA. (Bombay and Cantab.), Barat-Law
Puime Yndge, Bombay High Court.

Educe William College Cambridge, Called to
the Bar from the Inner Temple in June 1904
and enrolled in the Bombay High Court the
tame year Has been a Follow of the Bombay
Univ since 1909, was Principal and Professor
of Jurispradence in Bombay Government Law
School. 1914-1919, Hon. Cousul for Persis
1905 22, appointed Puisne Judge, Bombay
High Court. 1924 and elected a member of the
syndicate in 1929 Vice-Chancellor, Bombay
University, 1930-81 Address High Court,
Bombay

MTREA M ISMAIL, ARIS-US-MULK, SIR, Ke (1990), B.A. (1905), O.I.H. (1924), O.B.E (1923), Dewan of Myurce 5 1985 as Zelfada Beggun of Ehitasse family Edge, The Royal School at Mysare, Central College, Bangahre, for B.A., Superintendent of Folios, 1995; Asstt. Secretary to H. H. the Maharaja, 1905; Asstt. Secretary to H. H. the Maharaja, 1914, Private Secretary to H. H. the Maharaja, 1914, Private Secretary to H. H. the Maharaja, 1914, Private Secretary to H. H. the Maharaja, 1922 Dewan of Mysore, 1926. Invited to the Round Table Conference in 1930 as a delegate from South Indian States, and in 1931 as a delegate of Mysore, Jodhpur and Jaipur (Raiputana) Member of the Consultative Committee. Address Bangalore

MISHA, PARDIT HARRARAN NATH, BA, LL.B (Onrigh.), M.L.A. (1924), Bar.-at-Law (Inner Temple) & 16 July 1860 w. Harlandi Bhan was Davi of Cawapore Dist Esse. Muir Osstral College, Allahabed and Gonville and Galar College, Cambridge (1911-1935). Foined Run-Go-operation Movement is 1820 Mamber of the All-India Congress Committee, Sealor Vice-Chairman of Municotal Board. Lesknow Tolts Searchary, Oudh Bart Association; Momber of the Bar Council of Child Curiversity Court, Chairman, District Board, Lucknow Publications Asst. Editor of Oudh Lw Journal, Lucknow, from 1916-1920 Address 6, Neill Ecod, Lucknow

Onch Law Journal, Lucknow, from 19181930 Address C, Nell Read, Lucknow
MISBA, Rai Bahadur Parder Shyah Brhari
M A ex-member Council of Shahe, Advisorin Chief, Oroba State, Tikamgarh, O'i Megaber
of the Allahabad University Court, and
Besares Hindu University Court, Member,
Hindustani Academy, U P President,
All India Kanya kubis Sabha and
Kanya kubis Inter-College Committee,
Lucknow b 13 August 1873 32 Mins B D.
Balpal, has two s five d. 28402 Judice
High School, Canning College, Lucknow
Suberol, Canning College, Lucknow
Entered Excentive Branch U F Civil Service
in 1897 as Deputy Collector was on apcodal
duty in 1998 1998, 1909 and 1921-282 in connection with consolidation of agricultural
holdings on the last occasion, was Deputy
Superintendent and Off, Emperintendent,
Police (1906-99), on depritation as
Dewan Chhatarpur State, O I. (191014) Personal Assit. to Excise Commr,
U P (1917-20) Dy Commar, Gonda (1921-21)
for over a year besides having twice offoistic
as Magte, and Colle of Bulandshahr 18.
Registrar of Co-operative Societies, (1922-3)
and Begistrar, Aug. 1924 to December (1928).
Betired as permanent Deputy Commissioner,
Unoo, U.P (1928) and bossme Dewan, Orchha
State in January 1929 Publications several
standard works in Hindi Incinding the
Mara-Bandhit Vinede (a tax-book for B
A & M.A., Examinatione) and the Hindi Nava
Ratma (text-book in the Degree of Honours
Reministion). Address Golaganj, Lucknow
MITCH H.Li., DAVID (Stones) R Se. (Edin.).
C. B.I. (1920-1920 D. D. Indiae (Dr.)

MITCHELL, DAVID GEORGE E Sc. (Edin)
C S I (1922), C LE (June 1923) v.D. Indian Civil
Service Offg Secretary, Legislative Deph., Govi
of India. 5 1 March 1879 w. Elizabeth
Duncan Wharton Educ. George Earlotz
School, Edinburgh, Edinburgh University,
Lincoin College, Oxford Joined I O S.,
Oct. 1903 Divisional and Sessions Fuels in
Capital Provinces, 1913, Legal Secretary
and Legal Resusmbrancer to Government of
C P and Secretary to O P Legislative
Council, 1919 Officiated as Admittonal
Judicial Commissioner, June 1925 Joint
Secretary and Dratisman Government of
India Legislative Department, April 1927
Address Deibi and Stude.

KHTEA, THE HOR SIE BRUFERDEA NATH, M.A. K C.S.L. (1928), K C.I.E (1924) C.B.E (1914), High Commissioner for India in United Kingdom, Deu. 1924 b Oct. 1875 Educ. Mistropolian Institution, Hare School and Persidency College, Calcuria. Held Ministring appre. From Red April 1806, appel 46 encelled lisk, Thannec Dept., Jan. 1919, Asith. Becty., Sept. 1910. on special data; is assensed with Royal Commission on Indian Phispage

- and Currency, June to September 1918; en depien as Contenller of Wax Accounts from May 1915, O S.R., Deo 1917 Mill Accts.-General, Nov 1919, Off Funancial Adviser, Mil. Fin Branch, May 1960, con Abusel May 1928, temp Member of Governor-General's Countell, April 1924, Confel. Dec. 1924, Temporary Finance Member, March to June 1925. detect Incis House, Aktwych, London, W direct Incis House, Aktwych, London, W direct
- MITTER. THE HON SIR BROJERDRA LAZ, KE (1998), K O B. I. (1982), M.A. B L. Barrister at-Law Law Member, Government of India 1938. Formerly Advocate-General of Bengal & May 1898 as a daughter of Mr P N Bode, iste of the General Survey and g d. of the late E. O Dutt, I O S. Base. Presidency Ool, Calentia and Jinoolus Im. Address 6 Outram Street, Calentia and Simis and Sicultana Street, Calentia and Simis and Mew Delhi
- MITTER, Tum Hos Mr. Junesom Dwarkayake,
 M.A. D.L. Ordinary Fellow of the University of Calcutta Dean of the Faculty of Law
 Member Connell of State (1924), formerly
 Advocate, Righ Court, Calcutta & 29 Feb1876 m. & of Bala Charan Dutt of Calcutta
 Educ Presidency College Calcutta Joined
 Righ Court Bar in 1897, in 1918 elected
 an ordinary Fellow of Calcutta University
 for five years and appointed Judge of the
 Calcutta High Court in November 1926
 Publications A Thesis on Position of Women
 in Hindu Law, published by Calcutta University Address 12, Theatre Road, Chowrin
 space Calcutta
- MITTER RAI RAHADUR KHAGHRDRARATH,
 R.A. (Hons.), M.A. (Gold Medalist) & 1880
 w. Sneharana Editor Presidency College
 Calcutta. Numinated Member, Legislative
 Assembly, 1922 and 1923. Member Council
 of State, 1924 and 1925, Pallow (elected)
 Calcutta University (1925 to 1926), is to editor
 of Bandya Sahinya Parisat Patrika Late
 Senior Professor of Philosophy Presidency
 College, Calcutta. Enspector of Schools Presi
 dency Division Fellow, Calcutta University
 (1928) President, Licency Bestion, Calcutta
 University Institutio Publications Author
 of several works in Sengal on Institut, literature and fiction Address 10, Dover Lane,
 Calcutta.
- MITTER, Sie Provase Geardra, Kr., er 1924, C.I E. Varii at High Court, Calcutta Address High Court, Calcutta.
- MIYAN ASIAD-ULLAH, MAULVI, M.I. A Hon Magta, Kishangusi, Kamindar of Moben soon. 5. 5 Jan 1883 m. Bibl S Nisa, d of late Meulvi Insaf All of Henria. Educ at Minampaon Member Dist Board, Purseah (Ethar), and Member Local Board Kishangani Vice-President, Anjuman-Islamia, Kishangani Address Mehengan, P. O. Kishangani, Dist Purneah, Ethar
- MOBERLY, CRARLES NORL, C.I.E. V D., M. Inst., C.E., General Manager The Bombay Ricctric Supply & Transway Co., Ltd. & 24th Dec. 1830 ss. Kats Charlotte d of the late James Ridward Rothrell of Dublin Essee Ringby School Trodynical training The Brush Elec-

- trical Engineering Co., Ltd. Loughbroough & Yorkshire College, Leeds. Joined The B E. & T. Co., Ltd., 1905. General Manager 1923 Ex. Lt.-Col. Commanding Borphay Estimation I.D F., employed on staff of Rom bay Brigade 1918-1919 Address Riscarie House, Fort, Bombay
- MODY, Houngui Perconaw, M.A. (1994), LLB (1906), Advocate, High Court Bombly & 23 Sept. 1881, sr. Jarbal & of Kavasil Dadebloy Dubash Educ 56 Xavior's Coll Bombay Mem of Bombay Mun Corp Chairman of the Standing Committee, 1921 22, and President, 1923-24. (Dairman, 1927, 28, 1929-1930, 1930 31 and 1931 28, President Indian Marchants Chamber, 1928-29, Member Legislative Assembly Member, Round Table Conference Fubications The Political France of India (1908), Life of Sir Pherosebhah Mehres (1921). Address Cumballa Hill, Bombay
- MOHAMED, ABMAD SA'ID KHAN HOS'EAR CAPT NAWAB, SIR. (See under Chhatari, Nawab of)
- Nawab of)

 MOHAMMAD EJAZ RABUL KHAN, RAJA,
 C.B.I. (1924), Talukdar of Jahangirabad

 § 28 June 1884. Educ. Colvin Talukdars
 School Lucknow First non-official Chairman
 of the District Board, Bara Rankl. Besides
 numerous other charitable contributions,
 the following are the chief —Bs 1,25,000
 to the Prince of Wales' Memorial, Lucksow,
 Rs 50,000 to Sir Raccourt Batter Technological Institute, Cawmpore, and Rs 1,00 coo
 to the Lucknow University Member of the
 Red Cross Society Contributed Rs 15,000
 to Lady Reading Child Welfare Fund and
 Rs, 5,000 to Aligarh University for Maria
 Scholarship Vice-President of the British
 Indian Association and Member of the United
 Service Club, Homorsty Magistrate and
 Homorary Munsif Chairman Board Address
 Dist Bara Bankl Jahangirabad Palace
 Lucknow
- MOHAMMAD YAKUB, MAUUT SIR, Kt.
 Lawyer b 27 Aug 1879 m. Wahlds
 Begum, Editor Tehsibe-Niewan Labore
 (d in 1917) Educ M A O College, Aligarh,
 First non official Chairman, Muhiciapi Board
 Moradabad, Senior Vice-Chairman, District
 Board Trustee M.A.O College Member,
 Court of Muslim University, Aligarh President
 over All India Muslim League Session 1827,
 Member, Age of Consent Committee 1922
 Mamber Legis Assembly, President, Englalative
 Assembly 1930, Ron Secretary, All India,
 Masslim League Member Indian Franchise
 Committee 1932
 Monadabad
 Mohallah Moghai
 pur, Moradabad
- MORAMMAD ZAFRULLA KHAN (See under Zafrulla Khan Chaudhari Muhammad)
- MOHAMMED YAMIN KHAN THE RON Ma. R. A. (IIE. (1981), M L.A., of the Allahabed University (1911), Bar-at-Law Momber, Council of State (1924), Sanior Vice-Chatrusan, Municipal Board, Mearic June 1838 ss. to a counts. Raise at Meetut

College, M.A.O College, Allgarh and England Fraccising as Barrister in Meerut, since Dec. 1914. Acted as Secretary of U r War Fund for Meerut historic, Secretary, T.M. C.A. Funds, Secretary, Dist War League Was elected a member of the Mundipal Board, Meerut, in 1918 and Vice-Chairman a year later, Elected Member, Legislative Assembly, 1920, Momber of the Legislative Assembly, 1920, Momber of the Legislative Assembly, 1920, Momber of Legislative Assembly to represent U P in 1927 Elected Chairman Mundipal Board, June 1928 Elected Member Leg Assembly from Agra Division, 1930 Address Junnut Nishan Meerut

MOHOMED ABBAS KHAN KHAR BAHADUR.
Merchant Educ in Mysore. A member of the ropresentative assembly Mysore, for over 20 years, served as member of Mysore Legislative Council for over 10 years as Bon President, Bangalore City Mundapal Council for nearly 4 years has been General Secretary Central Rahomedan Association for 25 years Presided over non Brahmin Youth Lesgus Madras, 1928 Elected President, Mysore State Muslim Conference 1932 Address Muslim Hall Rosd, Bangalore City

MOLONEY WILLIAM JOSEPH General Manager for the East Reuters Limited and General Manager, Associated Press of India b May 28, 1885 m Katharine elder daughter of Sir Francis Elliot, G C M G G C V O Kate Redemptorist College Limerick and Royal University of Irland Reuters Correspondent in Teheran Constantinople Paris Amsterdam Copenhagen and Beylin Address. Reuters Limited, Bombay

MOOKERJEE, Sie Menyan, Samindar of Uitarpara, 5 April 1859 Member, Bengal Leghiative Council, since 1918, so 1876 one Edse Utkarpara School, Presidency College, Calcutta, Chairman of the Uttarpara Municipality since 1837, Chairman of the Sench of Hom Magistrates, 1889, Managing Committee of the Erithi Indian Association, 1889, a Member of the Asiatic Society, a life Member of St John Ambulance Association, Member of the Provincial Advisory Committee for Indian Students, 1918, a Member of the Rational Liberal League, and Vice-President of Bengal Humanitarian Association, clotted to Excoutive Committee of All-India Land holders Association, 1919 Address Uttarpara mear Calcutta.

MONKERJEE SIR BAJERIERA NAVE K.O.I.E., K.O.V.O. (1923), M.I.M.E. (HON I.B.), P.A. & HON I.B. (HON I.B.), P.A. & HO

Currency and Finance, 1926, President of Board of Trustees, Indian Museum, Calcutts, a Fullew of Calcutts Univ. Member of Courts of Vintors, Ind. Inst. Science, Smerr of Courts of Vintors, Ind. Inst. Science of the Governing Body of Bongal Sngissering College Ex-President, the Institution of Engineers (India) Member Governing Body of the School of Troptes Medicine and Hygiene, President, Indian Science Congress, 1927 Fellow Austria Bodiety of Bengal President 1224-25, Governor, Imperial Bank of India 1921 1928 Address 7 Harington Street, Calcutta

MOORR, PIERGE LARGRISHE, C.I.E. Ag Fi nancial Secretary to the Government of Mad ras 5 Subt June 1878 m. Murial 4. of the late Lumsden Strenge Educ. Cheltenham Christ Church, Oxford Emb I O S. 1889 President, Madras Corporation, 1910-14, Inspector General of Police, Madras, 1914-18 Address Madras Club Madras

Inspector General of Police, Madras, 1914-18
Address Madras (Ubb Madras,
MCO'llE, W ARTHUR, Editor of The States
mes, M.L.A. (Bengal European Constituency),
Classical Scholar of St. John's College,
Oxford, 1900-1904, President, Oxford Union
Society 1904 5 1880 m Mand Eilleen only
surviving child of George Meillet, Educ
Campbell Coll, Belfast and St. John's College,
Oxford Secretary, Balkan Committee, 1904-08,
during which time travelled extensively in all
the Balkan Countries Special Correspon
dent of The Times for Young Turk Ravolu
tion, 1908, and in Albania Special Corres
pondent, 1908, and in Albania Special Corres
and Manchester Generics at Singe of Tabris,
Perula Johnel foreign and war staff of The
Times 1910 Persian Correspondent, 1919 12
Russian Correspondent, 1918 Spain, 1914,
Albanian Revolution, 1914, Refreat from
Mons and Battle of Marne, 1914 obtained
commission in Edic Brigade served Dardanelles, 1915 Salonika, 1915 17 (General Staff
Officer 3rd Grade) fring, 1918, with mill
tary mission (General Bir 9 I Bridges)
in Constantinople and the Balkans,
Squadron Leader R A F, demobilised
May 1919, despatches twice M B E
(military) Sarbian White Ragie, Greek
Order of the Redeemer Middle-Rastern
Correspondent of The Times, 1919 22 visiting Egypt, Palestine, Syria, Mesopotamia,
Perula, Cancassa, India Afgianistan, etc.
Publications The Miracle (By Antrino
Corlei, Constable, 1908) The Orient Express
(Constable 1914) Address "The Statesman,"
Calcutta
MOOS DE F N A, M D B S (Lond),

Catoutes

MOOS DR F N A, MD BS (Lond),
DPH (Eng) DTM & Hy (Eng),
MRBS (Bombay) FRIPH (London),
FCPS (Bombay) JP Superlatengtent,
and Chief Medical Officer Goodless Telpait
Hospital & 22 Aug 1882, Rése et Cathed
rai and New High Schools Bubbissione
and Grant Medical College, Bombay, Univ
Coll and Hospital London (Cinical Fellow
in Medicala, Grant Coll., Romitay,
Medical Registrar J J Hospital, Bombay,
House Surgeon Metropolitan Bospital,
London Tuberculosk Medical Officer
Boros of Bloke Newington Hackney and
Poplar, London Medical Referee, London

War Fessions Committee, Lecturer on Tuberculcisis, University of Bombay, Hon Physiol an G T Hospital, Bombay Fellow of the Royal Society of Public Realth, Fellow, University of Bombay Fellow, College of Physicians and Surgeons, Bombay Publications Present Postion of Tuberculosis, Prevention of Tuberculosis and Pandensic of Influenza 1918, etc., etc. Address Alice Bulldings, Hornby Bond Part, Bombay

MOOS NANABROY A F. D.Sc. (Edin) L.C. (Boon), F.R.S. (Edin), J.P. Reinted Director, Bombay and dilbag Observatories b 29 Oct 1859 m Bai Jeslochai, y s. of Byramles Jeslochay, Eag Esse Hombay University and Edinburgh University, Prof. of Physics, Siphiastone Coll. Bombay For some Lime Laspector of Factories Bombay Fresidency from 1886 to 1920 Director of Bombay and Alibag Observatories Syndio and Dean in Science, Bombay University on the Advisory Committee of the Bombay University on the Advisory Committee of the Royal Institute of the Prince of Wales Mussum, Bombay, and Board of Trustees, Victoria Pichnical Institute Publications Papers in Royal Society, Edinburgh, and Publications in the series, Bombay Observatory's Publications, 1866-1929 Bombay Magnetic Data and Discussion 1846-1929 Wos. I and II Address Pedder Boad, Bombay Observatory in the Prince Papers of Papers of Papers of Papers of Papers in Royal Society, Edinburgh, and Publications in the series, Bombay Observatory's Publications, 1866-1929 Bombay Magnetic Data and Discussion 1846-1929 Rombay Magnetic Data and Discussion 1846-1948 Royal Society (Markey) Royal Society

MORENO, H. W. B., Dr., B. A., Ph.D., M. R.A.S. (London) b 1875 Educ at Calcutta University and Marchiston, Edinburgh Editor, Cessury Resievs a weekly Recorder Lecturer Calcutta University ex Member Leg Council, Bengal, Ex. Hon. Magte, Sealah Chiunta, President Angio-Indian League (established in 1909) Publications Haltory of the Bengal Newspapers," Sorab and Rustom "Story of the Edngs, etc. Address 51, Dharamtola Street Calcutta

MORONY, THOMAS HERRY, O.S.I. C.I.E. Inspector-General of Polics, Central Provinces and Berst. b 5th April 1879 ss. Evelyn Kyrs, etkest d. of Bishop of Portsmouth Edec. Festics College, Edinburgh Joined Indias Police 1899 and posted to O. P. Appointed Disk. Experintendent of Police, 27th Sps. 1907 on deputation as Inspector General of Police, Indore State, 1912-17 King's Medal, 1918, appointed by Inspector General of Police in 1919 and Inspector General of Police in 1919 and Inspector General of Police in 1922, C.I.E. in 1925 c. Address Nagpur

MCTICHAND THE HOW RAIA SIE CIR (1918) Et (1989), Banker Landlord and Hillowher, 5 2 Aug 1876. Educ privately first Non-Official Chairman, Benarce Municipal Besird, Chairman Benarce Fank Lid., Chairman of Benarce Cotton and Silk Mills Lid., Chairman Benarce Industries, Ltd., Manner, U.P. Legislative Council from 1913 1220 Micarber Council of State, since 1920, Hon. Transper and Member of the Court and the Council of the Deart and the Council of the Suarce Hindu University, Chairman of mimerous local bodies, educa-

tional, industrial and sodal; Member, UP Chamber of Commerce, Cawapore Address, Azmatgarh Palace, Benares.

MOTILAL, BUAWARSI, M.A., Li.R., Diwand-Khas Bahadur b 28 April 1882. m. to Shrimati Kashuribai. Bebs at Bullam and Dhar and gradusted from the Emir Central College, Allahabad, M.A. from the same College, Li.B. from University School of Law was Hasdmaster Victoria High School, Khaira guch and Tutor to Esta Lal Bahadursingh, Calef of Khairagarh, 1907-1909 was Legal parctiflomer for a few years in Central Indian States, Accountant-General, Indone, 1920-23 Fhance Minister, Indone, 1923-1932. Address Dhar Central India

MOZOOMDAR, BAY JADURATH BAYADUR VEDANTA VAORAFPATI, MA BL. KAISET-I-HIND (1915), O.LE (1921) ex. M.L.C. and M.L.A., Advocate and Landholder b Oct. 1858 m Brimati Sgratkumari, of lake Babu Abbaya Charan Sarkar Belse Canzing Coli, Luckrow and Free Church Coll, Calcutta. Professor, Sanskrit College, Calcuttia Editor, Tröbuse, Labore, Seery, Finance Dept Keshmir, Principal, Katmandu Coli, Napal, Advocate, Calcuttà High Court Publications and the College Calcuttia Editor, Tröbuse, Labore, Seery, Finance Dept Keshmir, Principal, Katmandu Coli, Napal, Advocate, Calcuttà High Court Publications on the College Calcutting Principal, Katmandu Coli, Napal, Advocate, Calcuttà High Court Publications on the College Calcutting Principal College Principal College Principal Court Publication on College Calcutting College Calcutting College Calcutting C

MUHAMMAD ABDULLAH, BATYEB, B.A Zemindar and Member, Legiciative Assembly (1920) 5 1878 m. Mahmudetun Ness Bible of late Chaudhury Assembullah of Salva (Murchidabad) 1887 Böse Calcutta Madnasa Presidency Coll e Ripon Coll Hon Magte Rampurbet 1896; elected member, Local and Union Boards, Commissioner, Mahesput Municipality, apped Sub Deputy Colle and Magte, 1905 and Sub-Divi Officer Begusseni Dt., Manghry and Meherpur (Nedla Disk.) Aasté Setélement Officer, Bashus (Shakabad) Redgred 1917 Address Margram, Birbhum Dist

MUHAMMAD ABDUL QUADIR, KEAN BAHADUR MAULYI, BA, ILB, MLA Pleader b 26th Dec, 1867 Educ. Government College, Jubbelpore, C. F and M.A O College, Aligarh. Was for some time Headmaster, Mohindra Bigh School, Tikam gath, Orchhas, Bundelkhand. Pruttised in 1898 at Amustoti (Berar) Official Roceiver (1817), Hon Secretary, Berar Mahemadan Edneational Conference. Address Amraoti Camp (Berar), C. P.

MUHAMMAD MUKARRAM AIA EHAN, MURIAS-UD-DOWLAM NAWAS, Chief of Palasu Melaio and Tanind Janindae (Jaipur Stato), b 2 Sopt, 1868, m. d. et lab Kçei Latafat Ali Khan, Chief of Sadabad, 2nd marriage, d of Rao Abdul Hakeem Khan of Khalf Dist, Sharanpere, Educ, Maharaja s Coll Jaipur and M.A O Coll., Alizarh Was Foreign Member of the Council of State, Jaipur, 1922-24 Visited Europe in 1924 Publications Sada I-Watan Tangeed Nadir Swarajya Home Bute Address Pahasu House Aligarh

MUIR, WINGATE WERTER LIEUT COL. C B E (1925) M V O (1925), O B E (1918), Officer of the Crown of Rommania 1920 - Commander of the Crown of Belgium 1928 b 12th June 1879 Educ Halleybury College and the R M C Banchurat Was in the Bedfordskire and Hertfordshire Regiment and 18th Ludhieus Bikhe (I A) Addess (I) The Agent, Imperial Bank of India Sinla

MUKANDI LAL, BA (Oxon) Bar at Law, ex M.L.C ex Dv President, UP Legis Council b 14th Oct 1800 ex exc Misses Ball (1915) Edsee at Schools Paurl and Almora, in colleges at Schools Paurl and Almora, in colleges at Allahabed, Benares, Calcutta and Christ Church, Oxford, Hist Hons 1917 Called to Bax, Grays Inn 1918, returned to India, 1919 enrolled Advocate, Allahabad High Court, 1919, elected to UP Legislative Council for Garhwal 1923 and 1928. Writes to Hindia and English periodicals and is an exponent and critic of Indian Art. Address Lansdowne Dat Garhwal U.P.

Dist Garhwal U.P

MUKERJEA SATYA VEATA, B.A. (Oxon),
Fellow of the Royal Statistical Society,
London Census Commissioner, Baroda
State for the second time aince June 1930
6 6 Feb 1887 78 Bm Aruna Devi
M.A. 766 Besbaros, niece of Rabindransth
Tagors, the Fost One s one d Educa
St Kavior s sind Fresidency College, Calcutia,
and Exeter Coll Oxford Entered Baroda
Service, 1911 Conducted the Census of
Baroda State 1921 Suba in three districts
1922-1928, Chief Secretary to Government,
1920 Revenue Commissioner, 1929 30,
reorganised the Central Secretarist after the
model of British 10dia 1919-20, was largely
instrumental in the reorganisation of the local
boards, as member of the Baroda University
Commission was mainly responsible for
desting its Report of 1926-27 Publications
Constitutional Reforms in Baroda
Census Report of 1921 and other official
publications Address Race Course Road,
Esroda

MURERJI LAL GOPAL, THE HOF SIR RA
LL B Judge High Court Allahabed b
29 July 1874 as Stimati Nalini Devi

Bute. Chazipur Victoria High School and
Minir Central Coll., Allahabad Practised at
Ghasipur, 1896-1902 joined Judicial Bervice
of United Provinces 1902, was Munsiff from
1903 to 1894 District and Sessions Judge
from 1914 to 1928, was deputed to Lexislaau officer on Special Duty, 1921 22, was
appointed to efficiate as Judge of High Court
is Decomber 1823, was additional Judge
of the High Court, 1924-1826 was made

permanent Judge in March 1926 knighted in June 1932 was appointed to officiate as Chief Justice in July 1932 Publications Law of Transfer of Property 1st Edition 1925, (2nd Edition, 1931) Address Allahabad

MUKEBJI, MANNATHA NATH, FHB HON ME. JUSTOR M.A. (Cal.), BL., Pulane Judge High Court Calcutts since 1924 b. 28 Cct. 1874 ss Sm Suresward Debi eldest d of Sir Georgo Dass Bannefee. Relec Albert Collegiate School and College, Presidency College, Calcutts, and Ripon College Calcutts, and Ripon College Calcutts. and Ripon College Calcutts. 1886 to Dec. 1923. Address 8 1 Hard Street, Calcutts.

Hard Street, Calcutta.

**HOKHERJER, RABU JOSHBBRA KATH, M.A.,
Bl. Advocate, High Court, Calcutta
5 23rd June 1851 ss. d. of tate Rabu Hari
nath Chatterjee, of the Provincial Excentive
Bayloe Educ Presidency Collage and
Hindr School, and Government Pathashala,
Calcutta Precision as pleader at Purnea.
1838 1908 was Municipal Commissioner,
Vice-Chairman, Purnea Kunteipality, and
Chairman altogether for about 18 years,
Member of Rangal Legislative Council (1905
1907), practised Calcutta High Court from
1808 Prof of Hindu Lawin the Calcutta Law
Collage from 1909-1919 Chairman of Professors Orthinal Law in that Col., 1918-18,
Member Legislative Assembly, 1921-29
Publications (1) The Legislative Assembly
and its work (prochuse) (2) Dilettantism in
Social Legislation (3) An address on Hindu
music delivered at 'Indian Musical Salon
held at Government House Calcutta, on 7th
Dec. 1920 Address 18, Pran Kisses
Mockerjee Road, Tallah Calcutta

MUKHERJER, THE KON SAIJUT LOKE

MOGETICE ROLL, TRIBAL CRICUES
NATH, Zamindar, having properties extending
over many districts an Executive of Uttarpara Minicipality Member of Council of
State. b April 1900. ** Stimati Saliabeis
Devi, do Rai Bahadur Ramadan Chatter
jee Retirod Mgte. of Bankus. ** Révo. Uttarpara Govt. Migh School and Presidency College Calcutta. Récted Commissioner, Uttarpara Municipality in 1921 was Chairman
for some time to 1924 and again in 1935.
at present an executive of the Municipality,
now an elected Member Council of State,
for West Bongal Constituoncy ** Address
'Rajendra Bhaban', Uttarpara, Bengal.

MULLA, The Re How Sir Dissaid Pardurent Kt (1939), P.C., LL D. CLE & April 1868 on Jerhal & of F. P. Karika of Rombay Reduc. at Sir Jamsetil Tijlihoy School and Riphinstone College, Bombay Late Fesilow of the Bombay University Late President, Tribunal of Appeal, Bombay 1910-1921. A Judge of the Bombay High Court, Law Member of H. R. the Vicecys Executive Council Appointed to the Privy Council, 1930. Publications Commentaries on the Code of Civil Procedure. Principles of Hindu Law, Principles of Mahamedan Law johnt author of Pollock and Mulla & Indian Contract Act. Tagore Lecturer, 1929. Address. 21, Marine Llues, Bombay

- MULLAN, Jal Phinometan, M.A., Vil.S., F.Z.S., F.E.S., Prof. of Hisbery, Director, Zoological Laboratory St. Kavier's College, b. 28 March 1894 Educ St. Kavier's College, b. 28 March 1894 Educ St. Kavier's College Combay, Professor Examiner, University of Bombay, Publications "Animal Types for College Students Address "Vakil Terraco", Lamington Road, Grant Boad, Bombay
- MULLICK RAY PROMATER NATE BAHADUR Bharat-Bani-Bhusan, Hon Secretary, Cal cutta House Owners Association Presi dent, North Calcutta Defence Association Served on the Calcutta Municipality as a nominated Commissioner, Improvement Trust, Calcutta Exhibition 1928, etc. Address 129, Cornwallia Street, Calcutta.
- MUMTAZUDDOLAH, NAWAB SIR MOHAMMAD FATTARAH KRAN, K.O.V.O., K.O.I.R., C.S.I., C.B.E., Nawab of Pahasu, Minister, Jaipur State 5 4 Nov 1851 Late Member of Supreme and Provincial Legislative Councils Address Nawab's House, Jaipur
- Addresse Nawab's House, Jajpur

 MUNINDRA DEB, Rai Mahahai-Kunar,
 M.L.C., of the Baneberia Raj & 26 Aug
 1374, Réuc. Houghly College and St
 Kavier's College Member of Bengal Logis
 Connell Hony Magistrate, Houghly Nonomicial Visitor, Houghly District and Seram
 pore. Sub-Jail , Chairman, Baneberia
 fumidipality, Vice President, All India and
 President, All Bengal Library Association
 Chairman Banashati Co operative Bank Led
 Kayastha Co-operative Bank Ltd (Lalcutta,
 Director, Tarakschwar Co-operative Bank Led
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 Kayastha Co-operative Bank Led
 Kayastha Co-operative Bank Led
 Kayastha Co-operative Bank Led
 Kayastha Co-operative Bank Led
 Kayastha Co-opera
- Kalighat.

 MURMOHANDAS RAMJI, THE HON SIR, Kt. (1927), J.P. Merchant and Millowner. Educ. Bombay High School. Represented Indian commercial community in the old Bombay Legis. Council from 1910 to 1920 served on the Mandeipal Corporation for 18 years, chegist. President of the Computation for 1912-by served also on the Committees of 1913 and Marchanta Chamber, Bombay Mill ewners. Association and President, Bombay Mative Ploce-goods Merchants: Association for 28 years, was President of Indian Merchants. Chamber, 1907 13 and again in 1924 and of the Bombay Millowners' Association in 1908 served several periods on the Board of the Bombay Port Trust, was member of the Bombay Port Trust, was member for a humber of years of the Board of Trustees of V J Technical Institute was a member of the Advisory Committee to the Director.

- of Industries and of the Advisory Board to the Development Department, was a member of the Advisory Committee of the B B & O I Railway Represented Indian Merchanta Chamber on the Legislative Assembly 1921-83 served on the Estibusite Committee, Railway Advisory Committee, Eallway Mik Note Committee, and Incomer-7ax Committee Elected Member of Council of State, June 1925 and re-elected in November 1925 Member, Council of State, 1925-1930 Address Ridge Road, Malabar Hill, Bombay
- November 1926 Member, Council of State, 1925-1939 Address Ridge Road, Malabar 1925-1939 Address Ridge Road, Malabar 1915-1939 Address Ridge Road, Malabar 1915-1939 Address Ridge Road, Malabar 1915-1939 Advocate, Bombay High Court b 20 Dec 1887 st Liluvati Sheth, a Jain widow, an authoress of repute in Gujurati language, 1926 Educ Dalai High School, Broach, Graduated from Baroda College, 1908, Lil. B of Bombay University, 1910, passed Advocate, Bombay High Court, 1913, Joint Editor Young India, 1915 Secretary Bombay Home Baile League, 1918-20, President, Sahitya Sausad Bombay, since 1922, Editor of the Cyclopedia of Gujarati Literature, Elected by the registered graduates to the Senate of the Bombay University 1926 Elected Vice President of the Gujarati Sahitya Parlahad Mandal (Literary Conference) April 1926, Elected Vice of the Bombay University Commission by His Highness the Maharaja Galkwar, September 1926 Scaleted Chairman of the Gujarati Board of Sudies of the Bombay University 1927 Elected to the Bombay Lagislative Council for the Rombay University, September 1926, Appointed Chairman of the Gujarati Board of Sudies of the Bombay University, 1927 Elected Williams of the Committee of the Government of Bombay to report on the reorganisation of primary and secondary education in the Presidency Elected member of the Academic Council and Board of Post-Graduate Stadies, Bombay University 1929, joined Satyagraha 20th Conditities October 1930, Raped Satyagraha 20th Conditities October 1930, Restead member of the Working April 1930, Arrested 21st April 1930 to sky mombis imprisonment by the Chief Presidency Magistrate Bombay, released on 12th October 1930; appointed Sabitysgraha 20th Chief Presidency Magistrate Bombay 1948, Rapal 1948, Publications Printint-Vallabh, Patrand Prabhuta, Gujarako Attan, Karada Patrandara, Arthura Sanita Aran, Patrandara Patrandara, Arthura Sanita Aran, Patrandara Patrandara, Arthura Sanita Aran, Franca Commister, 1930, Sanita Aran, Patrandara Patrandara, Arthura Sanita Aran, Patrandar
- MUNSHI, Mrs Lillavatt Kawatalal, b 1899 ss. K. M. Munshi, Advocate, Secretary, Schitz Sansad, Bombay , Secretary, Std Sews Sangh, Bombay , joined Batyagraha, 1830, appointed Vice President, Bombay War Council, 1930, arrested 4th July 1980 sentanced to three months imprisonment by

the Chief Presidency Magistrate, Bombsy, released at the end of October 1980 organised Bombsy Swadelin Sacriet 1980, elected momber, All India Congress Committee, 1981, acrested in Jan. 1982 Publications (1) Bekka Chitro and Bits Lekno a collection of shatches, etc. (3) Kumandevi, a historical play, and several other plays shorts stories, easier etc. Address Wilson Building, Babuhatik Bond Bombsy (7)

MURENIDARAD, NAWAR BARADUR OF, K.C.S.I., K.C.V.O., The Hon Indisham-ul Mulik, Esis-ad-Dowls, Arakr ul-Omrak, Nawab Asef Ruft Syud Wasef All Meetas, Khan Bahadur, Mahahut Jung, premier noble of Bengal, Mahahut Jung, premier noble of Bengal, Mahahut Jung, premier noble of Rengal, Mahahut Jung, premier noble of Bengal, Mahahut Jung, premier noble of Bengal, Mawah Softsan Dolin Pugloor Jana 1875, m. 1898, Nawah Softsan Dolin Pugloor Jana Bengam Sahoha Heir apparent Murahid sada Arit Jah Syud Warre ali Meetas Réade, in India, under private tutors and in England, at Sherborne, Eugby, and Oxford, has six times been Miem of Bengal Leg Council Address The Palace, Murshidabad

MUETRIE, DAVID JAMES, OBR, ISO By Dir.-Gen, Post Offices, 1916 1921 (re-tired), b 18 Dec. 1864 Edisc Diveston Prot-Coll., Madras Ent Govt Service in Post Office, 1884, Pres Postnaster Bombsy, 1913-18 Address Looland," S, Cuming-ham Rusel, Bangalore

IUTALIE, VIBBRU NARAYAN alias ANNABARB B A , First Class Sardar of the Decean, Inamodar and Saranjamidar. Member, Legislative Assembly b 6 Sept 1879 w 5 Sept Assembly b 6 Sept 1879 w 5 Sept Merchant Salva Assembly b 6 Sept 1879 w 5 Sept Merchant Salva St. Satata High School and the Decean Salva Salva High School and the Decean Sardara 1821 1922 President, Irandara Central Association, 1814 and on wards to the present day, Chalrman, Satara City Minicipality, for 4 years Member of Distand Taluks Local Board, Satara for over 15 years Was appelated non-official member of Army Accounts Committee, 1925 25 to represent Legis. Assembly on the Committee, President of the 1st Provincial Confee of Sirdars, Inamodars and Westendurn, 1925 and President Provincial Conference of Shri Bardars and Transmars, 1927 sed in 1931 Leader of the Deputation of Sirdars and Inamodars, 1927 sed in 1931 Leader of the Deputation of Sirdars and Inamodars of the Sirdars and Inamodars of the Sirdars and Inamodars of the Provincial Conference of Shri Sardars and Inamodars of the Presidency Raised to be First Class Bardar of the Decean Raised to be First Class Bardar of the Decean in September 1930 Nominated Member of the Provincial Committee of the Provincial September 1930 Nominated Member of the Provincial Franchice Committee, 1932 Publications MUTALIK, VIBERT NARAYAN GUGS ARRABANEB, 1930 Nominated Member of two 1931 Franchise Committee, 1932 Publication Carrency System of India in Marsh Address Shanwar Peth, Satara City Nominated Member of the Provincial

KYBORE, HIS HIGHESS YOVARAJA OF, SIR SEI KASPEIRAVA NARAGURARAJA WADIVAR BAHADOS, GOI B. 5 June 1988, y s of lete Meharaja Sil Chemerajendra Wadiyar Bahadur. sa. 17th June 1919. One s Prince Jaya Chemeraja Wadiyar and three daugiters.

Takes keen interest in welfare of people and in all matters of education, health and industry Address Mysore

ABHA, Gurcharan Singh, ex-Maharaja of, FRGS, M.R.A.S, & 14 March 1883, \$1911.

Educ privately Travelled good deal in India and abroad, Mam, Vicerory Councit, 1904-06, Pres of Ind Rat Soc. Confee, 1902, attended Coronation of King accompanied by Maharani, 1911. Abdicated, 1928.

ADKAR, DEWAN BAHADUR KHANDRIAO GANGADHAR RAO, 1876 s of Gangadhar Rao hadkar Educ at Annad College, Dhar and Muir Central College, Allahabad Khasgi Dewan and Member in charge or fivance and Education of Dhar State Council, appointed Dewan and Vice-President of State Council, 1920 Rao Bahadur, 1924, Dewan Bahadur, 1931 Address Dewan s House, Dhar, O I

NAG, G.RIS CHANDRA, RAI BAHADUR, M. A., B. L. 5. 25 June 1861. m. Streemati Kunjaiata, d. of Rai Saheb P. C. Deb of Sylbei Rése Calcutta Presidency College Professor, Ravenshaw Coll. Cuttack (1896-1890), Pisader Sylhet Judge's Court, 1890-1892, Member, Assam Civil Service, 1892-1992, Member, Dacca Univarity Court, and Member, Leg Assembly Publications Back to Bengal * Address Bakshi Bazar Dacca

NAGOD, RAJA MAHENDRA SPIGE, RAJA OF, b 5 February 1916 His dynasty has ruled at Nagod for over six centuries his fitate has area of 501 square miles, and population of 68,166 his sainto being nine guns Address Nagod, bagbelkhand

NAGPUR, R. C BISHOP OF , ass Coppel.

NAIDU, SAROJHI, MES., Fellow of Roy Soc of Lib. in 1914 & Hydersbad, Decean, 13 Feb 1879 Educ Hydersbad, Decean, 13 Feb 1879 Educ Hydersbad, Eing's Coll London, Girton Ooll, Cambridge Published three volumes of poetry in English, which have been translated into all Indian vernaculars, and some into other European languages, also been set to music, lectures and addresses on questions of nocial, religious, and educational and national progress, specially connected with Worsen s Movement in India, and welfare of Indian students. President, Indian National Congress, 1925 Address Congress Rouse, Bombay 4.

NAIB, CHESTUR MADHAVAN, THE HON ME JURIUE, B.A., Barast-Law Judge High Court, Madras & Zéth Jan. 1879 m Sre-maini Palat Parakutty Ammah, eldest & of Sir C. Sankaran Nair Robe Victoria Coli-leges, Madras, Law Coll., Madras Univ Cell London, and also the Middle Pemple, London, Enrolled in the Madras High Court 1904, efficiated as Vice Principal, Law Coll., Madras, 1909 Law Reporter, 1916-16, appte Prof 1916-29. Govt Pleader, 1919-22, Advocate General, Madras, 1923-24, Judge of High Court 1924, confirmed 1924 Address Spring Gardens, Naugsunbau kmp., Madras. Address kam, Madras.

WALE, Sir MAMBRYE KERRHAM, KY. (1980). Bey'al Baraute (1915) Member, Expensive Council, Government of Madras (1928), be Augus; 1870 Zése. Alathur, Calicut, and Christian College and Law College Madras Vakif, Calicut Bar, Ch. Justice, Travancore High Court, for four years Dewan, Travancore May 1914 to July 1920 Address Mohana Vilas, Otmes Road, Kilpank, Madras.

MATR. acc SARRABAN NAIR.

RAISJAE, CHARDROTH KUDALI TRABATS
VITTLE KUBHI KAMBARAN LANDICH KULA

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of V Ryu Nambiar, B.A, B.L., High Court
Valif Edec. at the Mission High School
Bennem Geliege, Tellicherry and Madras
Madical Cellege, Succeeded to the manageregion of the Chandroth estate after the death
of his brother in 1812 in 1914 was elected
to the Tellicherry Taluk Board and in 1916
to the Malabar District Board of which he
consistent to be a member in 1924 was
returned to the Legislative Assembly as the
representative of the Madras Landholders
Address Fanoor, our Mahe, N Malabar

representative of the Madras Landholders Address Paneos, our Make, N Malabar

MANAVATY, Cor. Siz. Byramii Hormanii Ky (1980), F.R.C.S. (Ed.), F.C.F.S. I.M. & S. (with heacurs), Kan Bahadur (1910), C.I.S., June (1925) Consulting Surgeon and Physician Specialist in Rye Diseases from Hoyal Ophthalmic Hospital, Meerfelds, London, & Decom by 1981, as Dhanbal, daughter of the inte Mr M. N. Nanavativ, (Treasury Officer, Surst) and coush of Mr E. M. Nanavativ, I C.S. Educ. Ahmedabad and Bombay and later on in Loadon and Kdulbuugh, held for many years the posts of Lecturer of Surgery (clinical) and operative and midwifery in one of the provincial medical schools of the Bombay Treatdency Was subsequently appointed Olvil Surgeon, Burat. Appointed a Fellow of the Bombay University in 1897 and is now also as ordinary Fellow. Was for many years Examiner in Surgery and Midwifery in the L.C.F.S. and M.D.P.S. examinations of the College of Physicians and Surgeons, Bombay of which Council he is also a member. A Ministipal Councilino of over 25 years standing and Chairman, Bantisary Committee President Functions in Holley Counciling Counciling, Ahmedabad Ministipality, Ahmedabad Santisary Associations of the Council he is also a member. A Ministipality, Ahmedabad Humistary Association and the Society for the Prevention of Cracity to Animals and of Red Croes Society Manney Frestein Schotz, and S

of Medicine," 'On Different Methods of Cataract Extraction,"" Tramia following on Catheterism 'Gliozna Betine, etc. Address. hadabamilà

Ahmscabad

NANDY, Srisonandria, M.A. (1920), M.L.C.
Maharaja of Kasimbasar, Bengal. b. 1897

m. 1917 second Rajkumari of the lase Hon.
Raja Protuces Nath Hoy of Dighapalis.
Estes Berhamptere Coll. Bangal, and Fresidency Coll., Calcutta. Unatrman, Berhampter Municipality was Member of District.
Board Berhamptere, and Member, Bengal
Legislative Council (since 1924). President,
Brütish Indian Association and President,
Bengal Mahajan Babba. President, Board of
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NANJUMDAYYA, H. VELPARURU, C.I. E. b. 13. Oct. 1880. Eds.: Wesleyan Mission Sch., Mysore, Christian Cell, Madras, Marias Univ (Fellow, 1896). Ent servue of Mysore Govt. 1895. Judge, Chief Court of Mysore 1904, Mem of Council and Ch. Judge of Chief Court, rotired 1916. Vice Chacellor, Mysore Univ. Address. Maliesvaram, Bangalore

Court, retired 1916. Vice Chancellor, Mysore Univ Address Maliesvaram, Bangalore

MARAYANASWAMI CHETTI THE Hon
DEWAR BARIDUE, Member, Council of State

| 28 September, 1981 Merchant and Land
lord Fresident, Madras Corporation for
1927 and 1928 Member of the Senate
of the Madras University, Member of
the Council of Affiliated Colleges re
presenting District Board and Municipalities of Chingleput District, Hon
Secretary, Madras Presidenty District, Hon
Secretary, Madras Presidenty District, Hon
Secretary, Madras Presidenty District, Hon
Fresidency Jalls, President, Depressed
Classes Mission Society Member, Town
Flanning Trust Board representing Corporation Member of the Advisory Board of
the M & S. M. Ry Member, Madras
Labour Board, Member South India Chamber
of Commerce, President, Pachapappa 5 Trust
Board, Member Trumway Advisory Board,
Member Madras Port Trust, Director, City
Co-operative Bank, Regmore Benefit Society
and Co-operative Central Land Mortgage
Bask, 156, was Member of the Executive
Committee of the Countress of Dufferin Fund
Vision of the Criminal Settlement at Madras
and Pallavaram, Vice-President of the R. P
OA and Madras Children e 1dd Society
Member Chemis Board, Member, Conneil et
State, Member, Central Load of Baltways,
Member Governing Body of the Lady Hardings Medical College for Women, Member
Council President of the Council of
Board, Madras, Member of Excise Licensing
Board, Member of the Council of Healtways,
Member of the Governing Body of the Lady EnHomber of the Governing Body of the Ladynor
Board formed by the Government of the Indignal
Council of Agricultural Research, John,

Director of the Mylapore Hindu Permanent Fund Ltd Vice-President of the District Bifucational Council, President of the District Bifucational Council, President of the District Bifucational Council, President of the Board Secondary Education Board Chairman of the Government Goeha Hospital Chairman of the Board of Trustees of the VP Hall was for a short time a Member of the Madras Legislative Council, Chairman of the Board of Vistors of the Junior Certified School Ranipet Honorary Inspector of Certified Schools of this Presidency Non Officia, Visitor to the Government Mental Hospital Director of the Muthalpet High SchoolMeuber of the Board of Industries Member of the Chema Board Honorary Visitor of the Agricultural College Colmbatore, Morober of the Admission Board to the Presidency College Member of the Advisory Council of the Queen Mary a College, for Women Address (Gopathi Vila, San Thome Madrae

NARIMAN, SIR TEMULII BHIGAJI, KY. M R.C.
P (Edinburgh), Hon Causa 1922, Sheriff of
Bombay, 1922 23 Chief Physician, Parsi
Lying in Hospatel, President, College of
Physicians and Surgeons, b Navari 2rd
Sept. 1848, Jösse Grant M.C. Elphinstone
Coll Fellow of Bombay Univ, 1883 J P.a.
Syndie in Medicine, 1891, a Dean in Faculty
of Medicine, 1901 02, Mem Bombay Leg
Council, 1909, Mem of Provincial Advisory
Committee 1916, Member, Bombay Municipal
Council, 1913, Member, Bombay Municipal
Corporation for 15 years Address Fort,
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NARSINGARH, HIS HIGHTESS BRI HIZUE RAJA VIKRAM SINGH SAHIB BAHADUR, & 21 September 1909 belongs to Paramar or Ponwar branch of Agolkul Rajputs as daughter of the heir-apparent of Cutch State, June 1929, r 1924 Scienc. Daly College, Indore and Mayo College, Almere State is 784 as miles in extent and has population 113,873 salute of 11 guns Address Narsingarh C I.

NASHE, BESSO OF (Rr. Rev. Prilip Harry
LOYD M.A.), b July 8, 1884 Educated
at Eton and King & College, Cambridge, (late
Scholar and its class Classical Tripo) on telling
ordained deason in the Diocess of London,
became Curate of 81 Mary of Eton, Halling
Wilck Vice Principal of Cuddesdon College
from 1932 to 1945, when he came to India as
an 8 P 6 Missioner Assistant Missionary at
Hirl 1912 1937, Obspish to Bishop Paimer
of Bombay 1917 1925 Congeorated Asst
Shah, K 8 8 ALAR JUNG BAHADUR, b 13
Imes 1889 Edito at Misson College
Prime Minister of Hyderabad, 1912 14
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KATABAJAN, KAMAKSHI, B.A. (Madras University), 1989, Rittor, The Indian Social Reformer, Bonthay, S. 28th Sept. 1985.
Rése, St. Peter's H. B., Tenjone, Pres Coll., Madras, Govt. Coll., Kumbakonam and Law. Coll., Midnes Headmaster, Arpan H.S., Triphicase, Madras, Asst Miltor, the Hinds.

Madras Pres, Madras Prov Soc Confos, Kurnool, 1911 and Press, Bombay Prov Soc Confos, Rignou 1918 President, Mysore Civic and Social Pogress Conformos, 1921, and President, National Social Conformos, 1921, and President, National Social Conformos, Ahmedabad, 1921, General Socretary, Indian Rational Social Conformos, Madras 1927 "Publications Presidential addresses at above Conformos Presidential addresses at above Conformos Esport of Census of Hyderabad (Decean) 1911 A Reply to Miss Katherino Rayo's "Mother India (G A Natesan & Co, Madras) Address The Indian Social Reformer Office Fort, Rombay, and Kamakahi House, Bandra, Bombay

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NATESAN, THE HOW MR G. A., head of G. A. Katean & Co., and Editor, The Inches Review, Member Council or State & Zoth August 1873 Bew. High School, Ernhahonam, 25 Joseph's School, Trichinopoly, H. H. School, Trichinane, Frestleang College, Mad as University, B. A. (1897) Fellow of the Univ sast Commissioner, Madras Corpm Best kaken a leading part in Congress work Joined Moderate Comference, 1919 Sec., Madras Liberal League Joint Secretary Rational Liberal Federation of India 1922, vistonial Liberal Federation of India 1922, vistonial Liberal Federation of India 1922, vistonial Committee for Stores Friting and Sastionery Publications chiefly patriotic literature and speeches, etc., of public men What India Wante Autonomy within the Empire Address Mangala Visas, Lux, Mylspore, Madras Luz, Mylapore, Madras

NATHUBHAI, TRIBROVANDIS MARSAIDAS, J.P. Hom Mag and Fellow of Univ , Rombay, Sheth or Head of Kapol Barya community reatined presidentship after tenure thereof for 25 years, 1912. 5 28 Oct 1856. Mag St. Kaver's Coll., Rombay Was for 20 years an elected Mem of Rombay Mun Corpu., has been Hon. Mag almoe establishment of Courts of Beach Magistrates in Bombay Address Sir Mangaldas House, Lamington Road, Bombay

Barristat Lahore Edsa Queen Marry College Lahore Entered public service at a very early age when still in purdah, at her instance the fall india Muslim Women s Conference passed resolution against polygamy 1917, gave up partials in 1920 and since then actively engaged in educational and social reform matters, Member of several important hospital and maternity and welfare committees, Member of the Projab Board of Film Censors since 1926, first Muslim League's Executive Committee, Member of Provincial Executive Committee and All India General Committee of the End Cross Scotery, Puzglab delegate to the 'annual Women's Conference

at Belhi, 1927, first woman to be elected as Vice-Fresident of the 42nd Social Reform Conference, Labore, 1929, acted as her father shonorary scoretary when he attended as a delegate to the imperial Conference London 180 Woman delegate to the Indian Bound Table Conference, (1830-32) Publications Rusan Hars Begum in Uran, several pamphlets on educational and social matters regular contributor to various Women s Journals in India Address Iqbal Mansil, Labore

RAZIMUDDIN, THE HOS KHWAJA, M.A. (Cantab), CIE, 1927. Multiter for Education Government of Hengal b July 1994 so Shaher Banco, d. of U M. Ashrat. Educ. at Aligarh, M.A. O College, and Traity Hall, Cambridge Chairman, Dacca Munch pality, from 1922 to 1929. Mamber Recognity Council, Dacca University, 1924 to 1929. Member, Rangal Legislative Council, from 1923. Address Parl Bagh, Ramna, Dacca

NEEDHAM. MAJOR-GREEBAL HEVEY, C B, CLM G., D S C, Officer Commanding Bombay District, F 1876 st. 1992, Violet, d of late Captain H. Andrews, Str. Hussars, and Mrs Yakes Browne Bisser privately Joined Gloucoster Regiment, 1900, F. S C 1962-9, Stanff England, 1910-14 France Egypt Salonika, Ensais since 1814(Legien of Honour) St. Viadanir, U.S. Distinguished Bervice Madal, C.M.G. D S C commanded 4th Worcestershire, 1922-23, Colonel, 1919, Military Attande Brassels, Berne Luxem bourg, 1922, Military Attance, Paris, 1927-31, Officer Commandid, Bombay District, 1931 Address Assaye Building, Colaba, Bombay

NEADHAM, BENVEY-COLOREL RIGHARD
ARBUR, R.S.C., M.D. D.P.H. F.R.C.P.
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india on behalf of the General Medical Council
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NEMALCHAND, MUNTAER KHAS, BAHADUR, M.A (Alishabad), LL, B. Abkarl Member Indore Cathnet Educ Muit Central College, Aliakabad Worked as Fromesor Tutor to a Rajputana Prime Private Secretary to the Prime Minister, Indore State. Customs, Abbarl and Opium Commissioner, Subsh and Member of the Bevenue Board. Address 16, Tukoganj, Indore, Central India

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REHBU, PARDIT SEARLAL, M.L.A., Journalist,
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SECCY, Kreither Crandla, M.L.A., representing, since 1921, the non-Mahomedan Electorate, Dacca Divol., E. Bengal. Vakil, High Court, Calcutta Journalist. A 1888 Rowe Pray Coll., Calcutta. Dacca Coll. w. Sreematy Lila Devi. Some time a member of the All India Council of the Nat. Lib Fedn. Elected Member of the Dacca Univ Court, 1921 24, one of the Chairman of the Lig. Assembly since 1924. Address 48, Toyabea Circular Road, Wari, Dacca and P 393, Russa Road, Tollygunge P O, Calcutta.

NEPAL, HIS HIGHWESS PROJJWALA NEPALTARADHISMA MARARAJA BRIM BRUW SYRENE JUNG BARADUR RANA, GC 81 (Hon 1981 GC M G (1981) KC V O (1911) Ytt-Tang Patting Shun Chian and Luh-Chuan Shang Chiang (Chinese 1982) Prime Minister and Supreme Commander in Chief b 16th April 1866 lat marriage 1 daughter Educ Durbar High School, Kathunandu Entered arny se a Colonel in 1878, General Comdg Korthern Division 1885 General Comdg Korthern Division 1885 General Comdg Southern Division 1885, Senior Coumanding General 1901 Commander in Chief of the Nepalese Army 1901 1929, became Maharaja Prime-Minister and Supreme Commander in Chief in succession to his late illustrious cider brother Maharaja Chandra Shum Shere Jung in Nov 1931 Hon Lt General in the British Army (1931) Hon Col. 4th P W O Gurkha Riffes (1930) In Grand Master of the Mas Refulgent Order of the Star of Nepal Has been from time to time in charge of various civil and military portfolios which he conducted very ably and was the most efficient helper and right-band man of the late Maharaja Chandra Throughout the period of his very successful administration of Nepal as Esharaja and Prime-Minister To show apprediction George V in 1911 and in 1919 he got his K O 81, for valuable work rendered as assistant of Maharaja Chandra in giving bely to the Allies during the Great War Address Singha Burbar, Katmandu NEVILE HERER RIVERS BA O BAR (1919).

Nepai 1966 Address Manaraja Baraul
Neville (1920), UI E (1921) Commissioner,
(on leave) b 24th May 1876 m Ruphan
M.B.B., a of T. Marwell, Esq. of Livine,
Ayrahra, a 1988 Esso Charterhouse
Oriol College, Oxford Entered Indian Civil
Service, 1869, posted to U.P. Commanded
U.P. Horse, 1913-17, services placed at
disposal of O, In-C., Nov 1917, Assta
Adjutant-General at A. H. Q and from
August 1921 to April 1928 Director of Auxilary and Tarritorial Forces, Collector and
Magistrate, Agra, Nov 1922, Publications.
Diet Gassticers of the United Provinces.

REWBOULD, HOR SIE BARRETON BRHEETT, Et (1924) Pulme Judge High Court, Calcotta, since 1916 b. 7 March 1867 Educ., Bedford Sch., Pembroke Coll., Cambridge, Rat. L.C.S., 1885 Address Bengal United Service Chub, Oldoutta.

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KICHOLSON, SIE FREDRRICK AUGUSTUS, K.C.S.I (1925), K.C.F.E (1903), C.I.E (1890), Kalasra Hind Medal, First Class, Int. Jan 1917 5 1846 5 18 1876 Catherine O.B.B., d of Rev J Lechler three s. Educ Royal Medical College, Epsom Lincoln Coll., Oxford Entered Madras (1918 Service 1809, Member, Board of Revenue, Madras, 1899, Member, Goard of Revenue, Madras, 1899, Member, Vicceoys Logislative Council 1897-99, 1900-02, reported on establishment of Agricultural Banks in India, 1895, Member of Famine Commission, 1901, retired, 1904, Hon Director of Fisheries 1905 1918 Paddications District Manual of Combatore, Land and Agricultural Banks for India, Madras Fisheries Bulletins Note on Agriculture in Japan Address Burrenden, Connor Rightis

ICKERSON MAJOR-GEBERAL WILLIAM HENNY SEYDER, VU (1901) UB (1919) CMS (1916) K.H.S (1925), Director of Medical Services b 27 March 1875 m Katherine Anne Isabel, d of T W Waler-Beynards Park, Surrey Kate Victoria University of Manchester, MB Ch B (1896), DFH (1907) Entered Army 1998, African War 1899-1992 Despatches, promoted Captain Served in Egypt W Artics, India Great War 1914-1919 A D MS of Division and D DMS of an army corps, D D MS Constantinople, Stratts and Ellack Sea, 1919, Despatches six times CMG, Brevet of Colonal, CB, D DMS, Egypt, 1922-25 Major-General 1925, D D MS India from 1929 Address Army Head quarters, India NICKERSON

M'HALSINGH, REV CANON SOLOMON, B.A. Evangelistic Missionary Chawhan Bajout of Mainman and Jaguicar Duith b 15 Feb 1852, as 1870 d of Subshafuy birth b 16 Feb 1852, as 1870 d of Subshafuy birth b 16 Feb 1852, as 1870 d of Subshafuy Subshafuy, Caming Coll, Lacknow, ordsined, 1831 Hon Canon ha All Saints Cathodral, Allahabad, 1906. Fubilications An English Grammar for the Insee of the middle classes in Oudh, Translation into English of the Urdu Entrance Course Majonas Sakhun, 1872-75, Khulasat-al Isalah (in two parts), Rislas-e-Saf Goi or

| Plan | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urda Munajat An | Urd

VORBURY H CARFE, JP M Inst T FIRA, Chief Accounts Officer, G I P Railway, Bombay b 18 Oct. 1885 a Miss Elckwood Böne at Leeds Great No thern Railway (Engisad) Great Indian Penincula Railway, and Indian Railway Accounts Office Address Victoria Terminus,

NORMAND, ALEXANDER ROBERT, M.A., B Sc., Ph.D., Prof. of Chemistry, Wilson Coll., Bombay & Edinburgh & March 1889 as 1909 Marcaret Elizabeth Murray Educ Boyal H S. and Univ. Edinburgh Address Wilson College, Bombay

KORMAND, CHARLES, WILLIAM BLYTH, M.A., D. Bo. Director-General of Observatories b 10th September 1889 m Alison Mc Lennan, Educ Royal High School and Edisburgh University Carnegie Scholar and Fellow 1911 1918 Metacorologist, Simla, from 1913-1915 and 1919 1937 I.A.B.O. with Mesopotamian Expeditionary Force, 1918-19 mentioned in despatches, 1917 Director General of Observatories, 1927 Publications Articles in Chemical and Metacorological Journals. Address Metacorological Office, Poons. Poons

(ORBER ROLAND VICTOR, D'9c. (London), M'Sc (Manchester), FIC, Director Tea Research Institute of Ceylon. 5 24 October 1887 Edus Ripon Grammar School and Univ of Manchester Schunck Research Assistant, Univ of Manchester, 1909, Research Scholar, Lister Institute of Preventh of Medicine, 1910 11, Bell Memorial Fallow, 1911 18, 1910 11, Bell Memorial Fallow, 1911 18, 1914 (Language 1914), war service, Osptain LAR. O attached 168rd Mahratta Light Infantry, 1915-19 Indian Agricultural Service Agricultural Chemist to Govt of Madras, 1918-24, Prof. Bloomistry, Indian Institute of Science, July 1924-1929 Publications Numerous scientific papers in various Schuidal Ournale.

NOYCE, FRANK, Sir., Kt. (1929), LC S. C.S. I (1924), C.B. E. 1919 Member of the Viceroy's Council (Industries & Labour) 1931, 3 4 June 1878, Féss. Silebury, Sch. aud St. Outherhe's Coll., Cambridge.

Enid, d. of W. M. Kirkus of Liver pool, Entered LC.S., 1902. Served in Maches. Under-Sec to Govt. of India. Revenues and Agricultural Dept., 1912-18 Secretary, Indian Lotton Committee, 1917-18. Controllers of Cotton Cotto, 1913-29, Vice President and subsequently President, Indian Sugar Counsities 1919-20, Member, Burma Land Revenue Committee, 1922-21, Indian Lands Committee, 1923-34, President, Indian Coal Committee, 1924-25, President, Indian Tariff Board (Cotton Textile Industry Enquiry), 1926-25, President, Indian Tariff Board (Cotton Textile Industry Enquiry), 1926-25, Commissioner, Royal Commission on Agriculture in India, Department of Education, Health and Lands, 1929 Publications Royalogue and Agriculture (India and Afghanistan (1903) Address Govton Castle, Simis.

NUMAN, WILLIAM B.A., T.O.D. (1906). M.B.
B.Ch., "J.C.D. (1905), M.D. (1906), Kalser-i
Haid Brid. Medal, Jan. 1922. Adminis
kaidre Medical Officer, Bombay Part Treat
b 25 Jan. 1932. Adminis
b 35 Jan. 1932. Adminis
c Cisarvalon, Paris. Science, Compoves Wood
College, Kildare, University of Dablin, Trinity College. Cerifying Sugream Rombay,
1914. Occuper of Bombay, 1915-1919. Police
Surgeon of Sombay Prof of Madical Jurisprodence, Grant Medical College, Bombay
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Bisvetor of Public Instruction, Bengal. 5 24
Feb., 1894 ss. Derector, Alleen Fegan, Rad 4, of late B G Ellis, Esse, Sinner's School, Tumbridge Wells, Tombridge School, Bidney Stusen Collega, Cambridge School, Bidney Stusen Collega, Cambridge School, Bidney Stusen Collega, Cambridge Scholar, On staff Liandovery Coll., 1906-5, LE.S. a Prof. of History Presidency Coll., 1908-6, LE.S. a Prof. of History Presidency Coll., 1908-6, LES. a Prof. of History Presidency Coll., Calcutta, 1908-16, Trooper Calcutta Light Horse to 1914, thome to 1918 in LA.R.O stracked 11th K.R.O Lancess in F W Frentier and in the Punish, including Washristan campaign, 1911, 181, 1914 and Capan, 1914, Offg. Asat. Director for Euler Language College, 1921, Asat. Director of European Schools, Bengal, 1921, Offg. Principal, Hughil Collega, 1921, Asat. Director of Public Instruction, Bengal, 1924, Homelanted member Language Collega, 1924, Homelanted member Language Collega, 1924, Homelanted member Language Collega, 1924, Homelanted Director, 1924, Hughil Collega, Planting Training Copp. Publications J.A. Subschool of Tadde Calcutta, University Training Copp. Publications J. A. Subsch of Address India's Ringles in India a Chambas India's Ringles Collegate.

Collevie, The How Language Collegate Collegate.

Collevie, The How Language Collegate Collegate.

OGILVIE, TRE HOS LEUVE-COLORES GROBER, DRIMBOUD, C S.I. (1982), C.I.E. (1925), Agent to the deversor-General in destraladis, S 18 Feb. 1888, m. Loras Bonne, d. of-the lafe T Rouse, Eng., J.F. of Charther Bosse, Charthon Kingi, Gloucatwikhe Rête Chritenham Gollego, R.M.C., Smel-Burist, Entered Indian Army, 1990, appointed Indian Political Department, 1905; Aste, Secretary, Govt. of India, Army Repartment, 1915, Major, 1915, Lisott-Col. 1826, Dy Secretary, Govt. of India, Poreign and Political Department, 1919, Offg Political Secretary, Govt. of India, 1923, President, Council of State, Jajour, 1925, Resident in Mover, Raiputsna, 1926 27 Secretary, Todies States Committee, 1927 29, Resident in Kashmir, 1939-80, Address Indore, C.I.

ORTON MAJOR-GENERAL RENEST FREDERICE P S.C (1908) CB (1928), Deputy Quarter-seaster-concern in India, Army Headquarters, Badia. b 27 April 1874 st. Allee Ennes Mickleburgh, 1904 Two st. Educ Derby and R.M.C Saadhurst, Joined Royal Dublin Fusiliers 1804, transferred Indian Army 1897 (57th Lancers Beluch Horse) Coi 18th Lancers, China (Relief of Fekin) 1900-10, despatches, Mahran (capture Modis Fort) 1902, Despatches Great War 1915-19, Despatches Great War 1915-19, Despatches Chical Col. and Colonel). Address Army Headquarters, Delhi and Simis

Delhi and Simis

PADSHAR, THE HOM SAIVED MANIOUS
SARES BARADUE, BA Member, Council
of State, Member of the Eood Committee,
Council of State. Advocate b 1887 s.
d of the late Severa Syed Mir Hussain
Habib Bahadur, a Mahomadan millibnairs of
Chittoor Zelue Presidency College, Madras
Joined the Bar in 1916 became Mamber of the
Retermed Madras Legislative Council, 1921,
agitated in the Council for the separation of
the Judialal and Executive tunctions, the
Temperance Movement, encouragement of
the Judialal and Executive tunctions, the
Temperance Movement, encouragement of
the Judialal and Executive tunctions, the
Toutage industries etc. First joined the
Council of State in 1924 and got re-elected to
the in 1936, became a Fellow of the Andhra
University and President of Madras Presidency
Ruslien League in 1926. Presided
over All India Press
Employees Conference
hald in Calcutta in 1927 Thrice nominated
cover All India Press
Pand Chairman of the Council of State
presided over several Provincial Muslim
Conferences Again re-elected to the Council
of State 1930, nominated delegate to the
Becond Round Table Conference, 1931, to
represent Muslims of Madras Presidency,
Address Madras
PANGR, TER MON, SER ANTHUR, K.C. (1922).

Address Madras

PAGE, TER HOM, SUR ARTHUR, K.C. (1922),
Chief Justice, Burma High Conri. 2
1876; a sairs s of late Nathaniel Page,
JF. Carshalton, Surrey s Margaret,
of H Symes Thomson, M.D., FR.O.,
Råke Earrow, Magdalen Coll., Oxford
Chassical Honoura Moderations, 1897, Lisathem Humaniorus, 1899, B.A. 1899 BeraLaw, 1901, Conservative Candidate, Derby
Borough, Jun 1910, served Buropean Weige
in France and Flanders, A.B., R.H.V.R.
1915, Tan Lisott, Boyal Marine Artillery,
Captain, 1917 Fulme Judge Calentia, 1982
Publications Licensing Bill, it 35 Jun;
1908, Bhops Act (Joint author), 1921,
Legal Problems of the Empire in Oxford
Squvey of the Political Empire in Oxford
Squvey of the Political Empire in Oxford

After Snemics, 1914, various articles on Political and Social subjects, Harrow School scholet and football elevens and fives player Address High Court, Bangoon.

PAI, K RAMA, MA (Hons), Controller of Patenta and Designs & Jan 15, 1893 sa. 1913 Sita Bai Résez T D High School, Cochin, Maharajas Coll., Ernakulam and Freskiency Coll., Madras. Professor of Chemistry, S P G Collega Trichinopoly, 1918-18 Prof of Chemistry, Maharaja's Coll, Victanagram, 1918-19, Aust Metallungical Inspector, Jamahedpur 1919-90, Examiner of Patents Calcutta 1921 24, on deputation to H M s. Patent Office, London 1923, Controller of Patents and Designs, 1924 Address 1, Council House Street, Calcutta

PAKENRAM WALEH, BY REV HEREEY,
DD (Dub), Principal, Blahop s College, Calcutta b Dublin, 22 March 1871, 3rd son of
late Rt Rev William Pakenham Waleh,
Bishop of Ossoy, and Clara Jane Biddey
so 1918, Clara Midey y a of Rev Canon
For Bayes Miss. Chard Grammar School,
Birkschhead School, Trinity College, Dublin
Descon, 1886, worked as a member of the
Dublin University Brotherhood Chinds
Raggues, India, 1896-1903, Principal, B P
G College, Trichinopoly, 1904 07, Head
of the S P G Rotherhood, Trichinopoly
Wardan, Bishop Octon School, Bangalore,
1907 14, Bishop of Assan, 1915-22, Pub
Hestione Bt Francis of Assisi and other
posens, Nisbet, Aitar and Table (S P C E)
Evolution and Christianity (C L S) Com
mentary on St John's Ep (S P C K),
Dally Services for Schools and Colleges
(Longman s) and Divine Residing (S P C K)
Antiphonal Pasiter Addrise Histop's College,
224, Lower Circular Road, Calcutta

PALAIRET, CHARLES ROWLARD, M. I. Mech. E.
M. I. E. E., Member for Industries and
Commerce, Indore State 5 12 Dec. 1872
m. Louise Bessant, d of Otherles Bessant,
London Educ Cathedral College, Christ
Church, New Zealand Address Indore,
Central India

PALITAWA THARGEE SARES OF SERI BAHA BURBINEJI MANGURHI (Gohel Rajput), K.C.I. E. & S. April 1900 I avested with full powers 27th Nov 1910 A member of the Chamber of Princes and of the Bajkot Rajkumar College Council Address Palitana.

PANANDIKAE, SATYASHRAYA GOPAL, M.A. (Econbay), 1916, Ph.D. (Heon Loudon), 1921. D.Sc. (Econbay), 1916, Ph.D. (Heon Loudon), 1921. D.Sc. (Econ. London), 1926, Professor of Electry and Political Economy, Elphinstone College, Bombay 3, 18 July 1884 st. to Indira; 6, of 8 A. Sabnia, Esq. Solicitor, High Court, Bombay Edse Elphinstone College, Bombay and School of Economics, Univ of London Some time Professor of Political Economy University of Dacca (1921 23) Publications Economic Consequences of the War for India, Addyses: Elphinstone College, Fort, Bombay

PANOKRIBGE, HUGH RARME, B.A.,
Barrister, Jedge, High Court, Calcutta (Agril
1980) & Gré 2, 1885 Educ Winchester
College and Ord College, Oxford Calied
to Bar Inser Temple, 1909, Advocace,
Calcutta High Court, 1910, Standing Counses
Bengal, 1925 Officiating Judge, 1929
Additional Judge, 1929 Indian Army
Reserve of Officers, 1914, Capt 1918,
mentioned in despatches by Field-Marshal
Lord Allenby, served in France and Falestine
Address Bengal (Lub, Calcutta, and Orienfal
Club Hanover Square, London.

PANDALAI, THE HOW'BLE ME. JUSTICE K KEEHSAR, BA, BL, Baras-Law, ILLD (Lond) 1914 Judge, High Court, Medras. A pell 1974 m. J. Narsyand Amma. Educ Maveilkars, Trivandrum and Madras. Procised law in the State of Travancer 2018 to 1911 Proceeded to England and was called to the Bar in 1912 Judge, High Court, Travancer, 1918 14 awarded LLLD by London University for thesis on Maisvalled Judge, Small Cause Court, 1919. Chief Presi dency Maghatasta 1934, Judge, High Court, 1932. Publications Million of Series of Science Primars in Maisvalam author of Science Primars in Maisvalam author of Primar on Chemistry, santore of Series Court, 1918. Packettion in Maisvalam defense Lanak Hall, Rundall's Road, Vepery, Madras.

Hadras.

PABANJPE, GOPAL BANCHADDIA, M. Sc.
Alisc, IES, JP Processor of Physics
Royal Incitiute of Science Bombay 5 30
January 1891 se Mrs. Malini Parasipo
Educ Poons, Heidelberg and Berlin
Bombay University Research Scholar at
Bangalore for three years, then for some
time Assistant in the Physical Chemistry
Department of the Indian Institute of Science
Bangalore, since 1920 Processor of Physics
in the Indian Relaxational Service at the
Royal Institute of Science, Bombay Fellow
of University of Bombay Publications
Various papers in the journals of the Indian
Journal of Physics, Calcutta and other
Scientific journals Joint Raftor of the
popular Scientific monthly in Marathi Srieh
ti Duyan Address Royal Institute
of Science Mayo Rosal, Bombay Sadhadas,
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PARAMIPVE RIBURNAME DEMENSIONEE

PARANJPYE, RAGBUNATE PURUSHOTZAN, DR. M. A. (Cantab.), E. Sc. (Bombay), D. Sc. (Calcutta) b. Murch 16 Feb. 1876. Even faraths H. S. Bombay Ferranson Coll., St. John a Coll. Cambridge (Fell.), Paris, Pocoa., and Gottingen First in all Universums in India. went to England as Sovtof India scholar, bracketed Senior Wannier at Cambridge, 1899 First and Frod of Math., Fergusson Coll. Pocos., 1895-26, Hon Asociate of the Rationalist Frees Association, has taken prominent part in all acids, political and educational involvements in Econology Pres. Vice-Chemochier of Indian Women's Univ., 1916-20. Bombay Indian Women's Univ., 1916-20. Bombay 1818-24, 1928. Awarded the Eabarn-

Rind Gold Medal in 1916 Minister, Rombay Government, 1921 28, 1927 Membee, Reforms Inquiry Committee, 1924, Auxiliary and Tarriborial Forces Committee, 1924 Indian Parasiton Inquiry Committee, 1924-25 Elected to Bombay Committee, 1927, Mamber India Council, 1927 28 Publications Short Lives of Gelshale and Karve The Orax of the Indian Problem Address Fergusson College Road, Poona 4

PABSONS, SIE (ALFRED) ALAN (LETERRIDGE), KT (1982), B A (Oxon), C1 K (1982), Indian Civil Service, Secretary, Finance Department of the Government of India (1982), b 22nd October 1882 w Katherine Parsons Edge Bradileid College and Univ College Oxford Indian Civil Service, Punjab, 1907 Under Seuretary to Punjab Government 1912, and to Government of India, Finance Department, 1916, Additional Winancial Adviser, Military Finance, 1920, Deputy Controller of the Currency, Bombay 1922 Secretary to Government of India, Industries Department 1925, Financial Compilssioner of Ballways, 1922-1931 Temporry Nember, Coverner General & Expective Coulcil 1932 Address Kew Delhi and Simis

PARTAB BAHADUR FING, RAM, TALUGBAR OF KHAI PARFABGARH, CLE. Hon. Magis trate, Hon. Mom of U. P. Leg. Comoli 8, 1866. Address. Klis Fartabgarh, Oudh

PARTABGARH, H H RAN SINGH BAHADUR MAMANAWAY OV \$ 1909 * 1929 ** eldest d of Rao Raja Sir Madhe Singhli, K C I E of Sikar in Jaipur 1924 (died) ** second d. of Maharaja Saheb 3d Dunraon in Behar in 1922 ** Reke Mayo College Ajmer, and passed his Diploma Examination from that College in 1927 State has an area of 886 sq miles and population of \$7,114, salute of 16 guns ** Address** Partabgarh, Rajputana

PASOOR, SIR EDWIX HALL, Kr. (1928), M.A., Se.D. (Cantab), D. Bo. (London), F.G. S., F.A.S. B. Director, Geological Eurey of India 1921 1932 b. 17 Feb. 1878 m. Mis., d. of James Masilean of Sesuly, Invertess. Educ St. John a College, Cambridge (Foundation Scholar). John a Geological Eurey, 1905. Kangra Rarthquake Investigation 1905. Survey of Burna Officials, 1905 09. accompanied Makwarl Punitive Rapedition, Raga Hills, 1910. deputed Persian Culf., Arabian Const and W. Porsia, 1913. Stade Olinakia Commission in Persia, 1913. Stade Olinakia Commission in Persia, 1913. Stade Olinakia Commission in Persia, 1914. A. R. O., 1915-1917, on Activa Service, Macojotamia, 1916-17, promoted to Superintendent, Geological Survey of India 1917, on Deputation to Macopotamia, 1918-19 Editor, Memoirs and Records of the Geological Survey of India 1920, 1928. Transcription of India, President in 1924. Transcript and Editor of Transactions, 1922 1930. President of the Geoverning Edvy, Indian School of Mining and Geology 1921-35. Transc., Indian Massons. Calcutia 1921 1932 f. Preblomitors.

Occurrences of Assam and Bengai Petrolsum in the Punjab and N W Frontier Province, Geological Notes on Mesopotamia, with special reference to cocurrences of Petrolsum, and several aborter papers in the Records Geological Survey of India and eleswhere Address Geological Survey of India, 27, Chowinghee, Galcutta.

PATE, HERRY ERGINALD B A , C I E (1981)
Second Secretary, Government of Madras
5 10 Aug 1880 m Ethel Blanche Bignell
1924 Educ Olifton 1893-99; King's
Coll Cambridge 1893-1904 Joined I OS
1904 Special Settlement Offneer Secretary,
Board of Revenue Deputy Secretary of
Government of India and Orig Secretary of
Army Department, Collr of Malabar,
Secretary to Government of Madras Revenue
Department Publications A Guectheer of
the Innevnity District (Madras Government
Fress) Address Madras

PATEL, VALLEBREAI JHAVERHAI, BAR AT LAW Born of a Patidar family at Karamsad near Nadiad Matriculated from the Nadiad high sohool, passed District Pleader's examination and began practice on the oriminal side at Godhra, went to England and was called to the Bar at Middle Temple On return from England started public life in 1916 as an associate of Mr Mr K Gandhi who had established his Satyagraha Ashram at Ahmedabad Came into prominence as a Satyagraha leader first at Kaira and then in the Nagpur national flust agitation and elsewhere, and in the Bardoll no tax campaign On suspension of uon co-operation unoversent and incaveration of Mr Gandhi Joined Ahmedabad Municipality for the first time and became its Preedicut, 1927-28 Address Bhadra Ahmedabad.

PATEL VITHALBRAI JEAVERBRAI, Educe Ahmedabad and England member of the Bombay Corporation, Chairman, Schoes Committee, 1922-24 Bombay Legislative Council and the Imperial Council, Fresi dent of Bombay Corporation, 1924-25 Chairman of the Recoption Committee of the Special Bombay Congress of 1915 member of Civil Disobediance Committee which toursed India in 1922 Effected President, Legislative Assembly, Aug 1925 re-elected President Legislative Assembly, in Jan 1927 Address Ahmedabad

PATKAR, The How Mr. JUSTICE SHARAM SUNDERRO B.A., LL B., b 16 May 1873 we Mrs Shantabai Patkar Educ Elphinstone High School and Elphinstone College Began practising as a Pleader, High Court, Appellate Side in 1897 Was sppointed Government Ploader in 1918 and continued as such till July 1928 Beleated in November 1923 Member of the India Bar Committee appointed by Lord Reading, which made its report in Feb 1924 and resulted in the castiment of the Indian Bar Council fact of 1926 Appointed Additional Judge Bombey High Court, in July 1926 and confirmed as permanent Judge, Mov 1926, appointed to

act as officiating Chief Justice in June 1931, retired in 1938 elected Vice Chancellor of the Indian Women's University in July 1931 Elected Chancellor of the Indian Women's University July 1932 Address Hughes Road Chownety Bombay

PATRO, HAO BARAUTA SIR ATTEMP PARASHU PATRO, HAO BARAUTA SIR ATTEMP PARASHU PATRON PARAJER, Kr (1924, High Court Vakil, Gardam insubidier, Member of the Madras Legislative Council, Minister of Biducation, Public Works and Excise, 1921 27 President, All Parties Conference Delhi 1930 President South India Liberal Conference 1927 President and Leader of All Indian Committee of Justice Party (Non Brahmin) Delegate to Round Table Conference 1930 and 1931 Delegate to the League of Nations Geneva, 1931 Publications Runal Poonomics A Study of Rural Conditions in the Madras Presidency, Studies in Local Self Government Address Cosmopolitan Club, Madras

PATTANI, SIR PRABMARMARKAR DAEPATRAM K C.I.E., President of Council of Administration, Bhavmagar State, 1920, Momber of Excellent Council of Government of Bonday, 1912-1915 of the Bombay Legislative Council, 1917, of the Council of India, 1917-19 5 1862 Educ Morvi, Rajkote, Bombay Address Anant wadi. Bhavmagar

PAVEY DASTURII SARES CURSULI REAGEJI
First High Priest of the Fasall Sect (Reform Section) of the Parals in Bombay elected, 1920, Order of Merit from the Shah of Persla 1929 to be presented in April 1923 with a Commemorative Volume of Oriental Studies being the work of one hundred of the world a foremost Orientalists by 9 April 1859, sons three, despites by 9 April 1859, sons three, despites, three Education public and private schools, Navasri Ordained into Zoroastrian priesthood, 1871, first Principal of the Zend-Pahlavi Madressa (Zoroas trian Theological Scuniary) at Navasri appointed 1889, High Priest of the Parals at Lonavia elected 1912 Founder and trustee of the Basmé Jashané Rusé Hormasd (Sosiety for the Propagation of Zoroastrian Knowledge), also trustee of the Mullan Anjuman Behetari Fund (Foundation for the Betterment of the Zoroastrian Ommunity) Presidentes Edit Zarthochti (A Zoroastrian Castechiam), Bombay 1901, second edition 1931, Tarikate Zarthochti (A Zoroastrian Cermonials), Bombay 1902, second edition 1932 Vasas Ethurshed (Lectures and Sermons on Zoroastrian Subjects), Bombay 1904, Resalile Khurshed (Essays and Addresse on Zoroastrian Subjects), Parts 2, 3 Bombay, 1917, 1931, Zarthochti Sahtiya, Schway, 1917, 1931, Zarthochti Sahtiya, Schway, 1927, many articles in Gujarati newspapers and scientific journals Address Pedder Road, Umballa Hill Bombay

PAVEY FARROW DASTOR CURBER! Chief Engineer North Western Railway Created O.L.E., 1999 Edicat son of Dasturii Sahab Cursetji Enachii Pavry Essecation Eliphin stone College, and the Royal Indian Engineering College at Cooper's Hill Associate and Fellow of Cooper's Hill. Appointed Assistant Engineer North Western Railway, 1900 Executive Engineer, 1908, Superintending Engineer, 1924, Address Office of the Calef Engineer, North Western Ball way Lahor

PAVRY, JAL DARFOR C., M.A. Ph. D., Orientalità and Author & 27 November 1896 Edder, Eighhastone College 1916-18 & Kavier's College 1916-29, B.A., with Honours, Fombay University 1920 Fellow of & Lavier s College and of Mulla Firos Madresses 1929-21 M.A. and Ph. D. with Distinction of Columbia University, 1922 and 1925 respectively Fellow of Columbia University, 1924 25, Travelled extensively in Europe and America, 1925-28 Appointed University Examiner in Avesta and Palhavi on return to India in 1926 Went to England in 1927 on a schölarly and religious mission Delivered numerous 1926 Went to England in 1927 on a scholarly and religious mission Delivered numerous rubiic lectures at various centres of learning in England and in fourteen other countries on the Continent 1927 30 Upon the stabilithment in London of the Zoroastrian House with the Hall of Prayer, and the completion of the scholarly work in England returned to India in 1930 Delivered a number of public lectures in Bombay and various other centres of learning in Northern India in 1931 Visited Europe again in 1932 for the commetcion of a light proper grain in 1932 for the commetcion of a light proper grain in 1932 for the commetcion of a light proper grain in India in 1981 viviced Europe again in 1982 for the completion of alterary project Chairman of the Religion Section, Inter Collegiate Club (International House) New York (1921 25) Member of Council of the Foreign Universities Information Bureau University of Romber (1998 20) of the York (1921 25) Member of Council of the Foreign Universities Information Bureau University of Bombay (1928 29) of the Mulls Firoz Madressa (thee 1926) of the World Conference for International Peace through Bellgton (since 1928) of the School of Promoting the Study of Religions (London since 1930), of Columbia University Club of Condon (since 1930) and of Cama Oriental Institute since 1931 Member of the Book Committee Paral Punchayet since 1931 Delegate to the World Conference for international Congress for Orientalists (Oxford 1938) to the Fifth International Congress for the History of Religion (Lund), 1929, and to the Fifth International Congress for the History of Great Britain, of the Royal Assitte Scolety of Great Britain, of the Royal Assitte Scolety of Great Britain, of the American Oriental Scolety and various other learned Sacieties Publicators The Zorosatrian Dectrine of a Future Life (New York 1928) The Teaching of Zerathushtra (Bombay 1926) Yashire Yadardegaa or the Zorosatrian Baccancuts and Ordinances (Bombay 1927) and numerous articles on Oriental subjects in popular and Scientific Journals Address Pedder Bond, Cumballs Hill Bombay

PAVEY, MERWARII ERACELI, J P (Rombay) L E.O.P (London) L.M & S (Bombay), L.M. (Dublin), Captain (LM S) of the Paris Pioneer Battalion, Hon Presidency Magic, medical practitioner, Bombay; & 15 October 1868 ** 1876 Educ Sir O Johangir Navsari Zarthosti Madressa High School, Grant Medical College of Bombay; Botunda, Houpital of Dublin, and London Houpital. Oriche Greer. The first Pard cricketer to play for the Middlesex County XI in 1885. Was one of the members of the Second Paral Team that toured England in 1888 and was the principal bowler. Played for tyenty-which years for the representative Paral Team of Bombay celebrating the Jublics in 1910, and suptained the Paral team for twenty four years 1888-1913. Divisional Surgeon and Examiner. St John's Ambulance Division Has been the Chairman of the Paral Selection Countities since 1915. President of the Baconet Cricket Club and the John Bright Cricket Club of Bombay since 1887 Public Life Chairman of the Encaptian Physical Culture and Health League and the Sir Din Shaw M Petit Gymnasum in Bombay Hon. Treasurer of the Advisory Committee of the Paral Ploneer Battallion, Hon Treasurer of Jame Centenary Fund, Member of the Bombay Scout Troop Vice-President of the Bombay Scout Troop Vice-President of the Bombay Scout Troop Vice-President of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Bombay Scout Association and Chairman of the Hayas Hamas Scout Free Association and Association and the Nevasari High School, A Trustee of the Paral Scout Federation and Paral Purity League and Economittees, President of the Zoroastrian Canamittees, Paral Committees, President of the Zoroastrian Canamittees, Paral Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral Content Committees, Paral of Farel Scout Federation and Parel Purity
League and Zoroastrian B and Excoutive
Committees, President of the Zoroastrian
Orchestra Joint Hou Seary
Parel Delaxif Fund Publications Parel Orloket,
Raysical Oultare The Team Spirit in Cricket,
Ragio Talks on Boxing among the Parels
"Boouting" and Health. Olube Parel
Gymbhana Willington Sports Club
and Elpon Club Address Colaba Castle,
Italian Empay. "Scouting" and Gymkhana, W and Ripon Club Colaba, Bombay.

Author and Litterateur Collaba, Hombay.

PAVEY, Mrss Barsy, M. A. Author and Litterateur by 25 December 1906 Résse Quen Bary High School, and St. Xavier's College, Hombay, E. A. with Distinction, Columbia University, New York Travelled exicusively in Burope and America, 1923-20 Presented at Their Majestice Court in 1923 Delegate to the Geneva Conference for Peace through Bellgton, 1928 Member of Committee of various Charity Balls, the League of Mercy, the University College, the Empire Eve the Empire Day held in London during the years 1928, 1929 and 1930 in aid of hospitals Travelled extensively in England and on the Continent, 1927-30. Vetted Europe in 1931 and again in 1932 in connection with the work of the World Conference for International Peace through Beligion, Member of The Friurruss League of Great Britain Edital League of Mercy, Patitals Pederation of University Women, British Indian Union, International Theater Society of London, also of the Bombay Work Guild, and of several other Associations of Anoient Persis, Stories Retold from the Shahusman of

Firdasui (Cambridge, 1930), and many articles in popular and adentific journals. Address Fedder Road, Cumballa Hill, Bombey

PERIER. Most Bay Ferritand, 8.J., Catholic Archbishop of Calcutta, since 1924 & Antwerp, 22 Bept 1875 Joined Stocky of Jesus, 1897, nominated Superior of Jesus Mission in Bengal, 1918 Consecrated Oradjukor Bishop, Dec. 1921 Knight Commander Order of Leopold Address 32, Park Street Calcutta

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PETIT, Jenanger Bonanger, Merchaut and millowner b 21 Aug 1670 m Miss Jatige Sorabjee Patuck, M B R Kaiser i Hind 'liver medalitet Educ Fort High and St. Aavier's Institutions JP, merchant and mill-agent, Member Bombay Municipal Corporation, and The Bombay Development Trust Board 1001 1931 Bombay Development Trust Board 1001 1931 Bombay Development Trust Board and the Victoria Jubile Technical Institute Member of the Committee of the Bombay Millowners' Association (President 1915-16 & 1929-29), Indian Merchants' Chamber President, 1919-20) and Indian Industrial Conference (President 1918 Vice President 1915-16 & 1929-29), Indian Merchants' Chamber President of the B. D Petit Pard General Hospital, Indian Economic Society, Bombay Progressive Association, and New High School for Girls (Bombay), Founder and Honorary Secrity of the Impetial Indian Citizenship Association and New High School for Girls (Bombay), Founder and Honorary Secretary of the Impetial Indian Citizenship Association and the Victoria Momorial School for the Pilind, Dolerate of the Pard Chief Matrimonial Court (1902-1923), Member of Bombay Legislative Council (1921 1923 and 1927 32), Eredes Committee (1918) Indiagnous Industrias Disputes Committee (1918) and the Bombay Provincial Franciise Committee (1921), the University Reforms Committee (1921) and the Bombay Provincial Franciise Committee (1921) and the Bombay Provincial Franciise Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1921) Reference Committee (1922) Reference Committee (1923) Reference Committee (1924) Reference Committee (1924) Reference Committee (1924) Reference Committee (1924) Reference Co

PHTMAN, CHARLIM BARLIM ERVAR, C.I.E. b 9 September 1866 vs. 1926, Amy, widow of John William Hemsley, deceased, late Director of Indian Govt. Telegraphs and of Rev Edwir Pope deceased, formerly Vicar of Paddock Wood, Kent and Rector of Latchingdon Essex Edws. Privately and at Trinity College, Cambridge, Advocate, Calcutta H. Court, 1892, and of Chief Court, Panjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Punjah, 1892 Gevernment Advocate Report on Francis and Bribery in the Commissariat Department Type W D Contract Manual (Esvierd Reitlion)

PETEIE, Str. DAVID, C.I.H., O.V.O., C.B.E. Chairman, Public Services Commission, India, since Angast 1932 b 1879 Edge Aberdeen Univ But Ind Public, 1960, Aust. Dir., O.I.D., Himis, 1911-13, Spec. duty with Henns Dapt., since 1915, on special duty with H.R.H. the Duty of

Connaught, 1921, on staff of H R H, the Frince of Wales, 1921-22, Senier Superintendent of Police, Labora Member of the B. Commn. on Public Services, 1922, Director Intelligence Bureau, Home Department Government of India, 1924-91 appointed Member, Public Service Commission, India, April 1981 Address c/o Lloyds Bank, Sombay

PICKTHALI, MARMADURE WILLIAM, H. E. II the Nisan's Service b 7 April 1975 as Murlel Ranily Cadwalads-Smith Educ Harrow on the continent of Europe and in Syria, Regyt and Turkey Speat much of his life in Syria and Egypt and came to be regarded as an expert on Near Rastern affairs, was a strong partisan of the Young Torks in their struggle to reform their country, became Knallen in Constantinopis Succeeded Lord Mowbray and Stoarton as President of Anglo-Ottoman Society, served in British Army during Great War Editor, Rombey Obvonicis, 1920-24, in 1925 entered H E H the Risans service, Principal, Govt High School, Chadarghat, Superintendent Hyderabad Civil Service class Director of Information Editor, International Many novels and short stories including 'Said the Fisherman' The Valley of the Kings' 'Veiled Women,' The House of Islam' "The House of War Anali, The Early Hours, 'Oriental Encounters' 'Tales from Five Chimneys,' "Sir Limpidus' 'As Others See Ua, With the Turk in Wartime Pot-au-fen Edited "Roiklore of the Holyland in 1928 was granted two years special leave by H E H the Kings for the propose of completing a translation of the Qur'an on which he had been long engaged In Nov 1936 the work was published in England and America entitled 'The Meaning of the Glorious Koran an Englandarory Translation' 'Allen and Unwin') Address Civil Service House, Hyderabed, Decoan

POUHKHANAWALA, BORARII MUBERWANJI Certificated Associate of the Institute of Bankers (London), 1919. Managing Director Custral Bank of India, Ltd. 5 d Aug 1881 ss. Bat Sakerbai Ruttonit Edar New High School and St. Kavier's Collega, Bombay Johned Chartered Bank of India, Australia and Chaina and after serving the Bank for 7 years and the Bank of India, for 5 years, founded the Contral Bank of India, Was appointed the Contral Bank of India, was appointed the Contral Bank of India, was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed to the Contral Bank of India, Was appointed the Contr

POPE, MAJOR-GREERIA SYDNEY BOXYON D SO (1916), C.S (1980), Legion d Houneur (France) 1917, Commander, Walfristan District, b 9th February 1870 m Dorothy Ashby Daniel, 1926 Edus St Paul's School and Christ's College, Cambridge Jeined 18th Royal Brish, 1991, 56th Rifes F F (LA) 1994, N W Frontier in India 1906 (operations against Mohmands), Staff College, 1814, Great War, France 1914 to Dec. 1917, Palestine 1918 to 1918 Brevet et lit. Columni, 1919, Brevet et Col. 1881,

Commandant 49th Hyderabad Regiment, 1924 Commanded Pannu Brigade 1925, Commander Baumak Brigade, 1929, Major General 1930; Commander, District, 1931 Colond 4/19th Hyderabad Regiment, 1931 Address Dea Immali Khan

POSA, MAURA, LS O (1911), K.S.M. 1898, b Toungoo, 15 May 1862 Rôme. St. Prent's R.O.M. Sch., Toungoo Asstat bo (1910 Giner Kingys) Column II, B. Expeditionary Field Force, 1855-87, Burms Medal with class, 1855-87, Sentor Member, Burms Provincial Judicial ser since 1911 Interpreter to Prince of Wales during visit to Burms Jan 1998 Alao to three Viceroya, 1898, 1901, 1908, Dist Judge 1918 Gfg Divisional Semious Judge, 1918 Reitred, June 1918 Asst. Dir Recruiting, July to De: 1918, Mentioned in despatches, Address Thaton

despatches. Address Thaton

PRADHAN Six Govins Balwart Kt. BA,
Ll. B, b May 1874, m Hamabai d of
Mr. P B Pradhan, retired Asslatant
Engineer Educ. B J High School, Thama,
Elphinstone College, and Grovt Law School,
Gombay Practised at Thana, became,
Public Prosecutor of Kolsba, 1907 resigned in
1920, for 20 years a member of Thana
Municipality, "or saveral years its VicePresident and for 7 years it as leaded to the Rombay
District Local Board, Thana, for
3 years, was one of the Directors of Thana
Dt Co-operative Credit Bank President
Thana Dist Boy Sounts Movement, is one of
the Vice-Presidents of the Chandrasena
Rayastha Prabhu community elected at the
Indore Parlahad elected to the Bombay
Council in 1924 re-elected in 1920 by the
Thana and Bombay Suburbaz Districts
Non-Mahomedan Bural Constituency Minister of Forest and Excles, 1927-28 Finance
Member of Bombay Government 1928-1922
Created Knight in June 1921 (Birthday
Frahat Thana Parketted. Professor Dr.

Honour List) Address Balvant Bag, Thana.

PRAMATHANATH, BARELEA, Professor Ber
M.A (Cal) D BG Econ. (Lond) Barrister
at-Law Minto Professor of Economies,
Calcutta University since 1920 President,
Council of Post-Graduate Teaching in Arts,
Calcutta University. S November 1872.
Educ at Presidency College, Calcutta,
and London School of Economics. England
Professor in the Halop's City, Ripon and
Scottish Church Colleges, Calcutta 1905-1913;
Delogate to the Congress of Universities,
Ortord, 1921, Member, Bengal Lecis County,
Member of the Syndicate Calcutta University,
Member of the Syndicate Calcutta University,
1929-80, President, Bengal Economic Gociety
since 1927 President, Indian Economic Conference, 1920 Publications A study of
Indian Economics, (Birst Edition, 1911), PaisHe Administration in Ancient India Pacific Policy in India A History of Indian Taxastion Indian Emaco in the Days of the
Company, and Provinctal Phasnotin Indias
India Address
3, Asutosh Eli Lans,
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PRASAD, GARRES, M.A. (Cantab), D. Sc., Stardings Processor of Higher Mathematics in the Calcutta University; Life President of the Calcutta University; Life President of the Benarce Mathematical Society, Festions, Calcutta Mathematical Society, Petron, Allahabad University Math Assoc 1186 Nev 1878 Esse Halla, Allahabad, Cambridge, Gottingen Member of Gourt, Excountive and Jacademic Councils and Seaste, Hindu Univ (1984), Member of Court, Excountive and Academic Councils and Excutty of Science, Allahabad Univ, Fellow of Calcutta University and Vice-President, Indian Association for Cultivation of Science, Member of the Seaste and Ex Council, Agra University Publications Councils and Macalcutta Condon, 1909 and 1910); "Makhematical Research in the last twenty years" (Berlin, 1922), "The piece of partial differential Calcutta, 1923). "The piece of partial differential Calcutta, 1923) and many other configual papers published in the mathematical and scientific Journals of England, Germany Hayl and India during 1900 1924 Address 1, Sama vaya Manalons, Corporation Street, Calcutta, and 37 Benarce Cantel High Court PRASAD, THE HOW JUPICES EN JUNIOR.

2, Sama vaya Manalons, Corporation Street, Calcutta, and 37 Benarce Cantt

PHASAD, THE HOW JUPICOS SIR JWALA, BA., LIL B., Pubne Judge, Patna High Court, since 1916 Acting Chief Justice 1921 b 25th March 1875 son of Bahu Shary, late Deputy Collector and Magistratic of Risardara, Freguna Belses, Ribary and Orissa Su. 1888, c of Kunski Mangul Sen Singh, Zamindar and retired Dy Commissioner Mice. Arrah Zillah School, Patsa College, Calcutta University Mari Central College and Allahabad University S.A. 1st Class Honours and Jublice Medallish 1883, Li E and Jublice Burnary 1895, Vakil, Calcutta and Allahabad High Courts, Government Piesder, Shahabad, 1908 Vice-Chairman, Local Board 1904 Member of Soveniers Linds School at Arrah 1913, Insugurated Zillah School at Arrah 1913, Insugurated Zillah School at Arrah 1913, Insugurated Zillah School at Arrah 1913, Insugurated Zillah School at Arrah 1913, Insugurated Zillah School at Arrah 1913, Insugurated Zillah School at Arrah 1915, League of Educationista, Fresident, Market Ladic Kayastha Conference 1915, President, Behar Young Men's Institute, Rai Sabeb, 1914, Rai Bahadur, 1915 Ag. Chief Justice In 1922, 1924 and 1926 Ag. Chief Justice 1931 Address Patsa.

PRENTICE, SER WILLIAM DAVID RUSSILL.

PRENTICE, SIE WILLAM DAYID RUSSELL,
K.O.I.E. (1938) M.A. (Edinburgh), O.S.I.
(1931), O.I.B. (1938), I.Q.S., Member,
Bengal Executive Council 5 5th Sept. 1877
a Florence Mary, youngest d of J.F.,
Kane (Edd.) Educ George Westons College
Fottes, Edinburgh University and Christ
Church Cxicord. Address United Service
Chile, Calcutta.

Merchant French Consular Agent at Karachi since 1914 b 8th July 1874 Rember Legislative Assembly, 1929 21 and 1929 Musleipal Councillor, 1829 21 and 1929 Musleipal Councillor, 1829 21 and 1929 Member, Hides Coss Enquiry Committee, 1829-29. Vio-Pracident, Karnoth Muslei pality, 1929 Address "Newcroft", Ghisri Bood Karnoth

PUDUKKOTTAL, HIS HIGHNESS SAI BRIHAD-ANEA DAS RAJA BAJAGDALA TORNAHIAN BAHADUS, RAJA OF 5 1992 Installed 19th November 1928 Minor The State has an area of 1,179 sq miles and population of 400 594 and has been ruled by the Tondainan dynasty for centuries Sainte 11 gms Address New Palace Padukottal

PUDUMIRE, NOWROTHE, let Chass Sardar of Decean, Bombay, C.I.E. b 1841 Educ Poons Coll. under Sir Edwin Arnold, war mens of Bombay Leg. Council, Promoter and Chairman of several Industrial and Banking Companies, Address House, Poons.

PURSHOTAMDAS THAKURDAS, Se., Kt (1928), C.I.E. (1919), M.B.E. Cotton Merchant 5 sum May 1879 Edse Righ Coll., 5 sum May 1879 Edse Righ Coll., 6 sumbey President East Indian Cotton Association, Member Lord Inchesper Retremenment Committée, Governor, Imperisi Bank of India, Member, Royal Cummission on Indian Currency and Financi (1928) Address 11, Eldge Road, Malabar Will

PURVES, ROBERT EGREYOR, C.I. H. P. W. D., retired. b. 1859 Edge. Thomason Cod., Rocrkee, Ex Hag., 1895, Supdt. Rag., 1907, Ch. Eng. and Sec. to Govt., Punjab Irrigation Branch, 1914-14 retired, 1914, since practising as Hydranic Eng and Irrigation Expert. Address of Messrs. King Hamilton & Co., Calcutta.

ton & Co., Calcutta.

RADHAKEISHRAN, Six S, Kt (1981), MA
D Latt (Mon), Vice-Chancellor Andkra
University, Waltair King George V, Professor
of Philosophy and Precificat Post Graduate
Council in Arts Calcutta University, Member
of the International Committee on Intellectrial Co-operation. 5 8th Sept 1888 Educ
at the Madras Christian College For some time
Professor of Philosophy Presidency College,
Madras, Mynore University, Upton Lecturer in
Comparative Religion, Manchester College,
Oxford Hibbert Lecturer, 1929-1930 PubMexicone Philosophy of Babindranstr
Tagore, The Reign of Beligion in Contemnounty Philosophy, Indian Philosophy in the
Ubraidants, The Hindu View of Life. The
Religion we need, Kalid, or the Future of
Civilisation article on Indian Philosophy in
Bencyclopadia Estimanica. An Idealist View
of Life, and several others on Philosophy
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University Walbair
RAFIUDDIE AHKAD MAULVI. See, Kt. (1982)

PRICE, EDWIF LIMSWARE, B.A. (Oxon.), Bar-st-Law, C.I.E., C.E.E., F.E.E.S., Edware and University College, London.

Was called to the Bar at the Middle Temple in 1892, Practised for some years at the Privy Council As a journalist was a regular contributor to the Kineteeth Century, The Trines, and The Pell Mell Gasette holder of Queen Victoria Diamond Jubilee Medal First elected to Bombay Council 1909, appointed Minister, Bombay Govern ment in June 1928 and re-appointed Minister, Bombay Government in Nov 1930 resigned in 1982 Address The Chalet, Pawai Road Malabar Hill Bombay

RAHIM. The How Sir Andre, M.A., Rt. (1919) b September, 1867 ws. Filear Fattina Begum Edwa. Government High School, Midnapore Presidency College, Oslawita Called to the Bar (Middle Temple), 1890, practised as Advocate, Calcutta, Presidency Magnitrate, Calentia, 1900-03, Fellow Madras University, since 1903, Momber of the R Commission on Public Services, 1913-18, officiated as Chief Justice, Madras, 1919 October 1916, and July to October 1916, and July to October 1919. Publication "Frinciples of Mahomedian Jurispindence" Address College Bridge House, Egmore, Madras

Jurisprudence" Address Gollega Bridge House, Egmore, Madras

RAHIMTOOLA Fazal Isbahua, BA JP, Member, Indian Tariff Board Merchant (Mesers Fazalbhai Ibrahim and Company, Limited) b 21st October 1895 m Jainsbhai, d of Alimahomed Fazalbhos Gorporskion 1919 Member, Behools Committee See Xavier's High School and College, Rombay Member, Bembay Municipal Corporskion 1919 Member, Schools Committee 1920, its Chabrana in 1923 and again in 1925 Trustee, Rombay Port Trust since 1921, Member Advisory Committee Combay Development Department, 1922 Member, Advisory Committee, appointed to advise Government about Liquor shops in Bombay City, 1922 was appointed by Government of India on Bombay Scourities Committies, Simbur of the Committee of the Indian Merchanta Uhanber since 1921, Member of Executive Council of the Committee of the Indian Merchanta Uhanber since 1921, Member of Executive Council, Secretary, Imperial Indian Citizenship Association, Member, Standing Finance Committee for Railways, Railway Board, Member, Haj Inquiry Committee, 1939 Chairman, Reception Committee of the Bombay Presidency Busilim Educational Conference Presidency Busilim Educational Conference Presidency Busilim Cotton Co., Itd., represented Rombay Government of U.P., Secretary and Promoter of All-india Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India Muslim Conference, Secretary, All India

RAHIMTOOLA, SIE ISBABIN, K.O.S.I., O.I. E. b. May 1842. Joined his elder brother fix Mahomedbloy Habintoola in 1880, entered Bombay Habintoola in 1882, President of Corporation 1892. Member of the Bombay City Improvement Trust for 20 years from 1898 Member, Bombay Legislative Council 1893-1900 Member, Imperial Legislative Council 1912, Fresident, Fiscal Commission 1921, Member of Bombay Excentive Council in charge of Education and Local Self Government 1918-1923, President, Legislative Council 1922-1923, President Legislative Council 1922-1923, President Legislative Assembly (1921) resigned in 1933 Address Pedder Read, Camballa Hill, Bombay

RAJA TRIBHOVANDAS JAGIYANDAS, M.A., LL.B Dewan Lunawada State b 6 Nov 1893 m Miss Taralaxmi E. Khandedia, Educ Bahadurikanji High School, Junagad Bahaddin College, Junagad Wilson College, Bombay and Gove Law School, Bombay Lecturer in History in Wilson College, 1914-16 Naib Dewan and Sarayayaddiah, Wankanan State, 1917 1920 Deputy Revenue Commissioner Junagadh State, 1920-21, Husur Personal Assistant and Revenue Minister Limbdi State, 1921 1830, appointed Dewan, Lunawada State 1980 Address Lunawada, 946 Godhra

ASSTEEL LUMEWAGE, via Godhra

RAJAY, THE HON MR. PT., BA (Oxon)

Baras-Law H.LC. Minister of Public Works,
Government of Madras b 1892 Edus

Ley e School, Cambridge, Jesus College,
Oxford called to the Bar in 1917 (Inner

Temple) West to England in 1809 and
returned to India in 1919 and commenced
practice in Madura. Is a member of the
Uttamapalayam Midellar family Elected to
the first, second and third Madras Legislatud

to the Council and third Madras Legislatud

to the Council unopposed, Mamber of S.L.F

and Chairman of South Indian Peoples
Assortation a commissioned officer of the
Indian Territorial Force Asstras 'Palayam House, Tallakulam, Madura

RAJWADE, MAJOR-GENERAL, RAO RAJA GAFFATRAO RAGHUMATE RAO RAJA MARKIE-I RIAS BAHADUR SAUKAT-JUM, C.B.E., A.D.O., Army Member, Gawilor Govi, and Impector-General, Gwalior Army, Rember of the Council of Regency ranks as First Class Sardar in the Bombey Presidency and in U.P. of Agra and Oudh. A. Jan. 1844 m. Dr. Miss Magnian Joshi, d. of Sir Moropant Joshi of Magnor Edne Victoria College. Address Gwalior

RAMADAS PANTULU, Ten How V, H.A., B.L. Advocate, Madras & Oct. 1873 Estec. Madras Christian College Member, Council of State since 1985, Leader of the Syssasius Party in the Council of State since 1986, President, Staders Official Urban Bank 156 (Provincial Geoperative Bank of Madras): President, Madras Provincial Co-operative Institute; Mamber of Seaste and Academia Council of Medicas University, Chatraman,

Telum Board of Studies and Member, Board, all Studies and Facuity of Law Freeldest, ladks Previncial Co-operative Banks Association since 1928, Member Central Banks, association since 1928, Member Central Banks, association of the Governing Body of the Imperial Council of Agricultural Research Member of the Governing Body of the Imperial Council of Agricultural Research Member, Al-India Congress Committee and President Madras Andhra District Congress Committee Publications Commentaries on the Madras Estate Land Act (Land Tenures) Asiress Farhatbagh, Mylspore, Madras.

BAMAIYA, A, M A, Fellow of the Boyal Economic Society (London) Advocate, Madura, A d viser Madura-Ramnad Chamber of Commerce Director Burean of Economic Research b 1894 m Kamlabat d of S Krishna lyar of Tiruvaruz Esuc Madura Christian Cellege, and Madras Law Mollege Gave evidence before the Indian Taxation Inquiry Committee (1924 25) and the Currency Commission (1925-25), Secretary, Madura District People a Association, 1925 to 1927 Frequently contributes to the British Press axticles on Indian subjects especially economic and financial, Publics tosses A National System of Taxation, "Monetary Reform in India," Law of Sale of Goods in India "Adverse Lakshmi Vilesam, North Vell Street, Madura B India.

B India.

BAMAN, BH CHANDRASEMENTA VERNATA, Kt.

M.A., Hon. Ph.D. (Prieburt) Hon L.D.
(Glasgow) and (Boumbay), Hon D Bc. (Calcutts), (Benares) (Daces) (Madras) and
(Paris) F R.S. Awarded Mobel Prize for
Physics (1980) Palls Prof of Physics,
Calcutta University Director Indian Institute of Science Bangalore 5 7th November
1880 m. Lokasundarammal. Edge A V N
College, Vinagapatam and Presidency College
Madras EnvoRed Officer, Indian Risance
Dopt. 1907. Palls Prof Calcutts Univ.
1617. Hon Beory, Indian Association
for the Unitivation of Science, 1919, British
Association Lectures (Rocundo), 1924. Besearch Associate, California Institute of
Technology, 1924. President Indian Science
Congress, 1928, Mateuori Medallist Bome
1928. Hughes Medallist of the Royal Society
(1980), Fellow of the Institute of Physics
1828 Hughes Medallist of the Royal Society
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18

RAMACHANDRA BAO, DAWAR BARADUR M., B.A., B.L., Kaser-Elbel Gold Medal, Adyosate, Blub Count & Birth 1986, m.M. Viyyaman. Some at Printeency College, Machan. Resulter, Mathem Legislative Council, 1910-1985, Mamber, Logis, Assembly, 1924-94, Manther of the deguistion of the All-India Moderates in 1919 and Member of the Lyttom Committee on Indian Standaris, 1981.
Member, Indian Standhurst Committee, 1924.
President, Prohibition League 1926 President, All Indian Sandhurst Committee, 1924, President, Gates Sallylees Conference, 1937Manusca, Indian Round Table Conference, 1937President, Madras Co-operative Contral Land
Margage Bank, 1989 Publications Development of Indian Polity Address Effore
Madras Presidency and, 40, Edward Ellist
Evend, Mylapore, Madras

BAMAKRISHNA REDDI THAMBALLAPALLE NALLAPA REDDI, BA, BL MLA, Vakil, b Aug 1890 se Syamalamma Edwa Chelstan Gollege Madras, and Lew College Madras Vice-Frealdent Taluka Board Chittoor, Member District Soard, Municipal Board, Chittoor Hon Assit. Registrar of Co-operative Societies, Chittoor, President, Tenple Committee Chittoor, President, Taluka Board, Madanapalle Leghalitve Assembly since 1980 Address Madanapalle, Madras Presidency

Leghiative Assembly since 1930 Address
Madanapalle, Madras Presidency
RAMASWAMI AIYAR, SIR CHETPAT P,
KCIR (1923) Member, Government of India, for
commerce and Rallways b 12 Nov 1879
m Sitalakainmi d of U V Sundram Shastri,
Educ Wesley College, Presidency College and
Law College Madras Ragilah and Sanskrit
University Prismam Enrolled as Vakili,
1908 and as Advocate, 1923 For many
years member of the Madras Corporation and
Standing Committee. Fallow and Syndis of
Madras University, Trustee of various
densitional Institutions Secretary to Congress,
1917-18, connected with the National Conparismentary Committee on Raforms 1919,
also before Mesdon and Southbrough Comnitices Mamber of Committee to draft
Regulakions for Madras under the Reform Act
Represented Madras Presidency at War
Regulakions for Madras under the Reform Act
Represented Madras Presidency at War
Conference, Delin Redurnd to Legislative
Conneil by University of Madras, 1918, and by
City of Madras, 1924, Senior Member and
vice-President, Excentive Council, 1923
Delivered the Convocation Address, University of Madras, 1924, Senior Member and
vice-President, Excentive Council, April 1925
Represented India at the League of Nations
Assembly at Genueva as a substitute delegate
to 1926 and as delegate in 1927 Resembed
before the Butler Committees on behalf of
some of the Indian States, April 1926, dell
vered the Shri Krishna Rejentra Jubics
Lecture to the Mysore University, July 1928
Represented India States, April 1926, dell
vered the Shri Krishna Rejentra Jubics
Lecture to the Mysore University, July 1928
Represented in the Federal Structure
Committee 1920 Law Kember, GovernorGeneral s Executive Council Jable Casherence and Member of the Federal Structure
Committee 1930 Law Kember, GovernorGeneral s Executive Council.

the Consultative Committee of the Round Table Conternee, 1982 Member of Government of India for Commerce and Raliways, 1982 Publications Various pamphlets and articles on Financial and Literary topics Address The Grove Cathedral, Madras and DeLiete, Octacemund

BANKSAM, THE HOS Me JUSTICE VARA BA, BL, Judge, High Court, Madres b 27 July 1875 m Lakshminerasauma Educ Hindu Coll., Viragapatam, Fractisco Madras, and Law Coll., Madras Practisco as Righ Court Vall at Visagapatam from 1896 to 1980, at Madras 1900 1920, Govt Pleade, 1916-20 appointed Judge, 1920 Address Gopal Vinar, Mylapore, Madras

RAMPUR, LIBUT HIS HIGHTESS ALLIAN FARRAND-I DILPRIB-I DAVIAN-I INGLIBHA MURKELIS-UD DALLAM, NASIR-UL MULK ANIE-UL-UMRA NAWAB SAFRO MORAMAD RABA ALI KHAN BARADUR, MUSTAID JUNG b. 17th Nov 1906. Snooseded 20th June. 1930 State has area of 892 54 square miles and population 464 919 Permanent Saluto 16 Guis. Address Rampur State U P.

RANCHHODLAL SIR CHIRTBHAI MADHOW
LAL, Second Beropet, er 1913 b 13
April 1906 e of lat Beronet and
Sulochana, d of Chuudial Khushalrai s
father 1916 w 30th November 1924
with Tanumati d of Javerial Bulakhiran
Mehta of Ahuedabad (Father was firstmember of Hindu community to receive a
Baronetoty) Heir Son Udayan, b 25 July
1920 Address
Shantikunj, Shahibag
Ahmedabad

Ahmedabad

RANGACHARIAE, Dawas Bahadur Tireven

Kara B A B L. C.L.E (1925) M LA since

1920 Vakil, High Court, Madras b 1865 m

Fonnammal, d of S Raigsporala Alyengar of

Serirasgam Bése S P U College Tri

chinopoly Law College, Madras. School

master for 3 years, excelled as Vakil,

High Court, Madras 1891, Professor, Law

Coll, 1888 1900 Member, Madras Corpo, alace

1908 Member, Madras Legis Council, 1916

1919, Member, Madras Legis Council, 1916

1919, Member, Madras Legis Council, 1916

Member, Indian Ber Committee Mer

cantile Marine Committee Eabar Committee,

Riected Dy President, Lag Assembly

Member, Indian Colonies Committee,

President, Telegraph Committee, 1921,

Member, Frontise Committee, 1921,

Member, Frontise Committee, Chairman,

Madras Publicity Board Represented India

at the opening by H B. H the Duke of York

of the Federal Parilament at Camberra, Am
tralla, 1927, Chairman, Indian Cinemato
graph Committee, 1928 Vice-Chairman,

Madras Bar Conneil, Chairman, Array Re
brenchment Committee, 1931 Publications

A book on Village Panchayate Address

Bitherdon House, Vepery, Madras.

RANGANATHAM, AROOT, R.A., B.L., Minister for Development, Endras. 5 29 June 1879 Edve Christian and Law Colleges. Madras Entered Government Service in 1901, resignad Deputy Collectorship in 1915, entered Legislative Council in 1926 for Beitery District, resistent in 1926 1928 and 1930. Want to England as a member of the National Convention Deputation in 1924 Minister for Bewissment, Madras, Beenment 1926 to March 1925; Hon Becretary, Young Men a Indian Association, Madras, from 1916, Hon Organization, Madras, from 1916, Hon Organization, General Secretary and Treasurer, Reconstruction League, 1928 Joint Ceneral Secretary Theosophical Society Indian Section, 1921 Publications Editor, 1921 Prajabandhu a Telugu Magasine devoted to the education of the Ricotorate Author of Indian Village—as it is Address Theosophical Society, Adyar, Madras, B

RANKIN, The Hon Onier Justice Sie Groker Clars, Kr (1925), High Court, Calentia & 12th, August 1877 m. Alice Mand Amy Rayer. Rise. Trinity College, Cambridge. Farrister (Lincoln's Inn) 1906 Northern Circuit B. Garrisco Artillery 1916-18. Address 9, Bengal Club, Calcutta

BAO, VISAYEK GAVPAZ, B.A. (Bom.), 1908
B.A., LILB (Cantab.), 1913 called to the
Bar 1914 Professor of French at the Biphin
stone College, Bombay b 24 September
1888 m Kiss B R Kothare, d. of
Mr R N Kothare Solicitor Kate. Rhyhlu
stone Middle School, Riphinatone High School,
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Hon Professor of Brench at the Riphinatone
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at the Wilson College, 1914-1917, 1921-1922
Officer d Academic Prof of Law at
the Government Law College, Bombay,
1923-1924 (June) Austi Law Reports
Law Reports Bombay Series for some
time joined the Educational Service Prof
of French at the Biphinatone College from
June 1924 Justice of Peace 1927, Nominated
member of the Bombay Corporation
Chairman of the Schools Committee, Bombay
Mindelpality, District Commissioner Minule
pal Boy Scouts Association, Fellow of Sac
Bombay University Training Corps
247, Kalbadevi Road Bembey (2),

RAWLINSON, Hugh Grongs, Principal, Deccan College, Peona, Fellow, Sombay University, 5 12th May 1880. m 1910 Rose, only 4. of Lt.-Col J F Fitzpatrick, I M.S. Signe Market Borworth Granemar Rch and Remmanuel Coli, Cambridge, (Exhibitioner and Scholar, B A, lat Chang (Exhibitioner and Scholar, B A, lat Change, (Exhibitioner and Scholar, B A, lat Change, Christian Tripas, 1907, M A, 1883; Leotuner in Roglish and Classics, Royal Cellage, Colonbo, 1908-08, Hare University Principal, 1908-08, Hare University Principal, 1908-08, Hare University Principal, 1908-08, House College, Colonbo, 1908-08, Hare University Principal, 1908-08, House College, Colonbo, 1908-08, Hare University Principal, 1908-08, Hare University Principal, 1908-08, Hare University Principal, 1908-08, Hare University Principal, 1908-08, Hare University Principal, Karcatak Col., Dagvan, 1917-28, Published Rempire, Indian Rietoclost Studies, Skri-

vall, the Marutha-Intercourse between index and the West; The Beginnings of Bellink Indie, an Ascount of the Old English Functory at Spain-New Edition of Forebre Res Medi Orington as Voyage to Surat Leaty Falkland a Chow Chow and Captain Beall Hall's Voyages and Travels in Indie, History of Rapiers Hiffes, Contributor to Vois II and IV, Cambridge History of India Address Decom College Pootra

SAY, Sir Provided Chardel, Et., C.I.S., D.Sc. (Min.), Th. D. (Cal.), Patti Prof. of Chemistry Univ Cell. of Sc., Oslouts, 5 Rengal, 1801. Salve. Calcutts, Minburgh Univ Graduated at Edinburgh D.Sc., Hoge Ph.D., Calcutts Univ 1806, Hom Disc, Durham Univ., 1912. President, National Sougel of Education, Indian Chemical Sougel of Education, Indian Chemical Sougel of Education, and Director, Bengal Chemical and Pharmacentical Works, Ltd. Address College of Science, Calcutts.

RHADYMONEY, SIR JEHANGIR, COWASJI JEHANGIR, see JEHANGIR.

RRHD, bu STANLINY KE., K.B.R., J.L.D. (Glasgow), Edifor, The These of India, Bottley, 1907-1952. 5. Bristol, 1872. st. 1901, 1dian, d. of John Humphrey of Bom bay Joined staff, Times of India, 1807, 30 Conseptal, Those of India and Delight Chessicia through temine districts of India, 1805. St. 1907, and India, 1805-66. Amir's visit to India, 1806-6

EMD, COLOREL CARFWRIGHT, C.B. (Func 1017), M. Inst O B. Hagineer in Chief, Vimgapatam Harbour b 7 Nov. 1864 st. Julia, only d of lets than y Miller Bides Etrichy Lonsdale Grammar School Articled to Thomas Reid, C. B. Waksfeld and Neurostaton Entered Afmirathy Service (1888) as Assist. Civil Regineer, served at Pembroke, Halfax, Requirant and Chatham was Superintending Oivil Regineer, Males, Chekkam and Royth and Departy Civil Ringineering-Chief Admirathy L4. Ool Royal Marines for reconstruction of Beigins Ports, Acted as a Consultant of Chiomita Port Trust in connection with proposed King George's Dock Scheme and Baurgor for rec Einstein-Arab Leaned by Admirathy (1921) for construction of Vimgapatam Harbour, Vingapatam

RRID, RORERT NEW, MA (Oxon) C.I.F., 1990, Kaleard Hind Gold Medal, 1924 Chief Secretary to the Government of Bengal, 5 15 July 1883 st. Amy Kalen Disney, 1909 Selve Malvern and Strasenote Coll. Oxford I C.S. 1906, arrived in India 1907, Asst. Magte, Bengal, Under-Sepretary, 1911 14, I.A.R.O., 1915-18, Magte and

Collector 1928-27, Secretary Agriculture and Industries Department, 1927 23, Commissioner, Rajabahi Division 1930, Offic Chief Secretary 1930-31, Member of Executive Council, Bengal (Offic), 1932 Address Writer & Buildings, Calcutta, The Warren, Thorpeness, Suffolk.

R.BILLLY, HENRY D ABOY CORNELIUS, Judge of the Madras High Court 5 15th January 1876 ** to Margaret Frorence Wilkinson (1903) Edso Merchant Taylors School and Corpus Christi College, Oxford Indian Civil Service (Madras), arrived November 1899 Registrar of the High Court 1910-1913 District and Sessions Judge 1916 Address The Albany, College Road, Madras, S W

REMEDIOS, MONSIGNOE JAMES DOS, BA, JP (Oct. 1918) Desa, Vicariate of Bombay, (1928), Chaptain, St Teresa & Chapte and Principal, St. Teresa & High Schpol, since 1904 b 9th August 1875 Edge at K. Kavier's College and at the Papal Seminary, Kandy, Caylon Address St Teresa & Chapel, Girgaum, Bombay

EESHIMWALE, KESMAVARAO GOVIND BA
(Allahabad), Revenue Minister Holkar
State b April 1879 Edge St Kavel's High
School, Bombay and Muir Central College,
Allahabad Revenue Training in Central
Frovinces, worked in Settlement Department as Assistant Settlement Officer in 1907
08, then as Inspecting Settlement Officer in 1907
08, then as Inspecting Settlement Officer in 1910 than in Bavenue Department as Amin
Tribuildar) Subha (Collector), Director,
Land Records, then as Settlement Officer
Was awarded the title of Kusahb-l-Khas
Bahadur at the Bitdiday Durbay of H H
The Maharaja Yeshwant Rao Holkar II
in 1930 Address Nandlalyura, Indore
City

RICHMOND, ROBERT DANIEL, CIE (June 1982), Chief Conservator of Foresta, Madras 5 29 Oct 1875 m Monica, only d of Sir James Davy, K C B. Educ Boyal Indian Engineering College, Coopers Hill Joined Indian Forest Service, Nov 1981, served in various capacities including Principal, Madras Forest College Asst Inspector General of Porests to Government of India 199-1922, Conservator of Forests, 1925 Chief Conservator of Forests 1927 Address Chepauk, Madras

RIDLAVD JOHN GALHRAFF Secretary and Treasurer Imperial Bank of India, Bombay b 22 Aug 1844 ms Margaret Baird Murray Saise George Watsons College Edinburgh Five years with Union Bank of Scotland Edinburgh joined Bank of Bombay 1906 appointed Secretary and Treasurer, Imperial Bank of India, Bombay 1926 Address Dunedin, Malabar Hill, Bombay

RIVETT CARNAC HERBERT GORDOS, British Trade Agent, Gyantes, Titest. b 13 Feb 1892 Srt son of John Thurlow Rivett Carnac, retired D I G of Folice ss. June 1925, Cushla er d of Lt. Colonel R S Pottinger Educ Bradfield Col (Berks.) and R M. C Entered Army, 1911 Served during War on General Staff in Mesopotamia and as Asat Political Officer, Amara, Foreign and Political Department, Docember 1932 Assistant Resident, Kolhapur, Assistant to A G G Madras States Agency, November 1927, is Major Indian Army and British Trade Agent Thet and Assistant Political Officer, Slickin Thereafter A P A Bouthern States of Central India and Alwar, Manuer Under Secretary to tale Resident at Hydernsbed Address Hyderabad Residency, Hyderabad, Deccan

RIVETT-GARNAC JOHN TRUELOW, retired Dy Inspr-Gemeral of Police, Eastern Bengat and Assam, 284 s of late Charles Forbes Rivett-Carnac, Bengal Givit Service, and gr actor Str James Rivett-Carnac Bart., Governor of Str James Rivett-Carnac Bart., Governor of Str James Rivett-Carnac Bart., Governor of Str James Rivett-Carnac Bart., Governor of Str James Rivett-Carnac Bart., Governor of Str James Rivett-Carnac Bart., Governor did and the Ender of Carnac Bart., Governor and Landac Expedition, 1889 20 (clasp), Address Shillong, Assam

RIVINGTON, Raw ORGE STANSFERD Kalara-Hind Gold Medal (1918), Mission Priest in Diocese of Bombay, Hon Cance of St. Rhomas' Cathedral, Bombay, & Loodon 1858, Rése Engby, Selicitors Examination, London, Ordeedon College Priest, 1878 Publications a. Commentaries on the Paslms, St. Luke and St. John, a Manari of Theology, Meditations on the Gospel of S Mark (all in Marsch) Advers Betgeri-Gadag, Dharwar District Bombay

RIZVI, THE HON SYED WAKIL AREAD B.A.
LL B. President C P Legislative Council
b Nov 1885 Educ Government College
Jubbulpore, M C C Allahabad and Moss
College, Nagpur as a High Court Piesder and rose to the top,
a staunch advocate of Hindu Moslem unity
a nationalist in politics, entered Legis
Council, 1927, elected President, Legis
Council, 1991 Address Taipur, C P

BORINSON, Sir Sydery Maddons, RY, Chiel Jestice, High Court, Burms (1923) A. S. Det. 1865 Shue. Hercyd Osith Sch., Richelness Celli, Criford, Called to Bay, Middle Temple, 1888, Govi. Adv and Log Main to Funjah Govi., Prime Judge, Ci. Court of I. Burms, 1908-1920 Chief Judge, 1920-1922 Aldress 1, Lock Road, Ramgoon

ROERICH. PROFESSON KUCHOLAS, K. Commander, Order of Imperial Russians of Stanishas St. Anne and St. Vindinuir, Commander First, Class of Swedish Order of the Northern Star, Prench Legion of Honour Engolations Star, Prench Legion of Honour Engolations Star, Prench Legion of Honour Engolations Star, Prench Legion of Honour Engolations Star, Prench Legion of Honour Freedent, Luton Internationie Feur le Pacte Roerich, Bruges, (Eirst Workl Conference of Freedent, Luton Internationie Feur le Pacte Roerich, Bruges, (Eirst Workl Conference of Roerich, Bruges, (Eirst Workl Conference of Roerich, Bruges, (Eirst Workl Conference of Roerich, Bruges, (Eirst Workl Conference of Roerich, Prot. Monthson of President of Archaeological Iretitute of America, Member of Xingolavian Loademy of Art and Edward, Victoria Scientis, (Eirst Workl Conference of Salon d'Autumns Paris, Hun Protector and President of 55 Regrich Societies in the world b St Petersburg, 10th Oct 1874 s of Konstantin Borich and Marie V Kalashulkoff sci 1901 Helons Ivanovna Stage School of Law University of St Petersburg, Studied Grawing and painting under Michail O Mikashine, also under Kulunijy at Academy Fine Arts St, Peters burg and under Cornion and Privis de Chavannes in Paris Professor of Imperial Archeological Institute, St Petersburg and Archeological Institute, St Petersburg and Archeological Institute, St Petersburg and Archeological Institute, St Petersburg and Archeological Institute, St Petersburg and Archeological Institute, St Petersburg and Checure tours in Sweden, Finiand, Demusrk and England, 1915-1919 came to United States, 1920 headed five years Art expedition in Contail Asia, making 500 paintings and collecting data on Asiatic Outers and phosophy, 1923-1928 Rearch Museum established in Rus Innouver, Intelactor Galley Monouver, Lucem bourg, Victoria Albert Museum, Brance, Bruges, Naggar Zagreb and Allahabad, 2,000 others of his paintings are in the Louvre, Lucembourg, Victoria Albert Museum, Brochholm Hesiaght, Chicago Carrell Museum, Broche A NICHOLAS, ROERIGH

Racick by Rostialavov, Gidori, Serge-Makovsky (Tolson d Or) Jubiles Monegraph. 1818 Alex Besols, Bakrankskis, Rostiani, Rimslays Monograph, Curona Kimal Monograph, Vrals of Beau, New York, Monograph 1932. Life Member of Rengal Asidsio Society Life Member of Indian Society of Cenatal Art Hon Member Maha Sodhi Rodeity, Calrutta, Hon Member Bose Institute, Calcutta Plaintings in India in Bharat Kala Bhawas—Benares, Alishabad Mussum, Bose Institute, Adyar Mussum Madasa, Tagore—Shantinikedan, Urnsvati Institute.—Nagnar oto Asidees Silo, Riverside Drive New York and Naggar, Kulu, Punjab

BOTEERA, Sie Peroy Et, M. Inst C.E., M. I.C.E. (India), O.B.E. (Military Division) and mentioned in despatches (1918), Agent South Indian Hallway & 9th February 1877 in. Miss L. S. Legrice Educ. Rugby School Served articles with the late Mr. Rugby School Served articles with the late Mr. Rugby School Served articles with the late Mr. Rugby School Served articles with the late Mr. Rugby School Served articles with the late Mr. Rugby School Served articles with the late Mr. Rugby to London Joined South Indian Hallway, 1898 Publications Awarded Telford and Indian Premis by Institute of Civil Bagineers 1912 for paper on Erection of Girden for large span bridges

Trichinopoly S India

ROUSE, STR. ALEXANDER MACROMALS, Kr. 1990, CLLS, FC FL, Chief Engineer Delhi, 5 4-8ep 1878 m Fann Lois Jameson, March 1912, two s. Educ. St. Paul 8 Sch. E.I.E C , Cooper's Hill. Address Delhi.

20W, DIWAE BAHADUR RAUBURATEA ROW BAHKOHAIDRA, C.B.I. 5 27 September 1371 Mee Trivandrum and Presidency Cellege, Madras, Statutory Civil Service, 1890-92, transferred to Provincial Hervice, Collector, Register, Co-op Credit Societies Secretary to Govi. of Madras Oblicetor of Madras. Address Madras

ROWLANDS, WILLIAM SHAW, B.A. (Oxon), Ren Mod and Lit Hum, Principal, Robertson College, Jubbulpore. b Mar 1, 1888 on Gwindyn Iteme Sociand Beausian's Llandovery College and C O Coxon Professor of Philosophy, Robertson College, 1912-1922; Head of the Department of Philosophy, Robertson College, 1912-1922; Head of the Department of Philosophy, Rappur University, since 1994, 2nd Light Dudanty, 1918-1919 Publications A Light Dudanty, 1918-1919 Publications A Guide to General English (with N R Navielar), Commentaries on Newman States of a University and Walker's Selected Short Stories. Address Robertson College, Jubbulpore.

BOWLANDSON, EDMUND JAMES, CLE (1932), Commissioner of Police, Madras 5 27 Oct 1832 as to Late Millicent Lister Crookenden, & of L4 C-O: Crookenden, & of L4 C-O: Crookenden, & A. Aste. Superior Constitution, & Commercial

Waltair, Commissioner of Police Madres, 1939 Address Madres.

BOY, Re Raw AUGUSTIE, Bishep of Ontube tore 1994-1931 b France, 1868, Address Catholic Cathodral, Colmbatore

HOY, STE GARRIDEA PROGAD, Kt (1928)
Member of the Institute of Electrical Engineers 5 8 Feb 1372 m Morting Goodeve Candicributty Educ Cooper's Hill Appointed Assistant Superintendent of Telegraphs on 1st Oct 1894 Superintendent of Telegraphs on 1st Oct 1916 and Post-tor of Telegraphs on 1st Oct 1916 and Post-master General, Bengal and Assam on 1st Feb 1920 was Postmaster-General Burna, from 1st December 1922 to 25th April 1922 Postmaster-General, Bengal and Assam from 1st December 1922 to 25th April 1923 Dy Chief Englaser, Telegraphs from 28th Dec 1922 to 29th Feb 1924 (P. Engineer Telegraphs, from 1st March 1924 to 7th Ang 1935, Director-General of Posts and Telegraphs 1925-27 Address Simia

BOY RAI BAHADUR SUKHRAZ, Zaminder and Banker, Member of Legislative Assembly by 1878 Keise Bhagalpur Had been Municipal Commissioner for 15 years of Bhagalpur Municipality, an Hon Magistrate for about 80 years Member Legis Council, Bihar and Orissa a member of Council of State and at present member of the Legislative Assembly, served as member, Advisory Board of E I Ballway, Calcutta Address Roynibas, Bhagalpur (Bihar and Orissa)

BOY, SURENDIA NATE, SASTRA VACHASPATI
B.A., B.L. (Calcutta Univ), Valil, High
Court, Calcutta, and Landholder & April
1862. Rese. St. Kavier a Collage Hindu
School and Presidency College, Calcutta
Enrelled as Vakil of the High Court, 1883
enrolled Advocate 1924 elected Vice-Chairman of the Garden Resech Municipality (first
Mill Municipality in Bengal in 1897, has
been elected Chairman, South Suburban
Municipality in Bengal in 1897, has
been elected Chairman, South Suburban
Municipality in Bengal in 1897, has
been elected Chairman, South Suburban
Municipality in Bengal in 1897, has
been elected Chairman, South Suburban
Municipality Properties from 1916
1872, elected Mamber, Bengal Legis
Council in January 1918 and elected to Coundi at subsequent elections, elected by the
Emphers of the Bengal Legis Council as
President of High Prices Committee, elected
farb Deputy President of the Reformed
Causell in Feb. 1931, sorded as Preside from
Easy 1921, to New 1932, introduced
the Sengal Primary Education Hill in the
Bengal Legis, Council from 1918 1829, was first
magnitor of Senitary Board, Bengal, for his
yeak's; was elected representative of the
Bengal Legislative Council to the Indian
Institute of Science, numinated by Bengal
Government to the High Court Estrenchment Municipality Presided over by Bir Alexander Mundignan, served as Deputy Presi-

dent Bengal Legislative Touncil, is Secretary of Bengal Landholders Amodation, member of the Indian Association, was Chairman of the All Bengal Ministerial Officers Conference held at Burdwan. Pseldestiens (1) "A History of the Hative States of India" a Local Belf Government in Bengal Financial Condition of Bengal, "Suggestions for the solution of the present Becomonic problem,"

EUSHBROOK-WILLIAMS, LAUREGE FREDERIC, M.A. B Litt (Oxon.), 1930, O B E 1920 C B E (1923) formerly Foreign Member Patiala Cabinet, Joint Director of Indian Princes Special Organisation b 10 July 1891 w. 1923 Freda c d of Frederick Chance two s one d. Educ University College, Oxford, Private study in Paris Venice, Rome Lecturer at Trinity College Oxford, 1912 travelled Canada and U B.A. 1912 Fellow of All Souls, 1912 attached General Staff, Army Headquarters, India, 1918 Frofessor of Modern Indian History, Allahabad University, 1915-1919 on special dry with the Government of India, 1916-1921 in India, England and America Official Rittorian et the Indian Tour of H.B.H the Prince of Wales 1921 22 Secretary to the Indian Princes at the League of Nations 1925 and Substitute Delegate to the Assembly Adviser to Indian States Delegation, Round Table Conference, Publications History of the Absence of Historical Material Students Supplement to the Atm-4 Absert. A Sixteenth Century English Material Students Supplement to the American History of the Absey of S Albans Four Lectures on the Handling of Historical Material Students Supplement to the American Supplement to the American Supplement to the American History of the Absey of S Albans Four Lectures on the Handling of Historical Material Students Supplement to the American History of Londa in 1919 India in 1920 India in 1919 India in 1920 India in 1919 India in 1920 India in 1920 India in 1920 India in 1920 India in 1920 India in 1920 India in 1921 22 India in 1922 23 23-24 1924-25 General Editor, 'India of Today' and India a Parilament Volumes 1, 2 say Address The Old House Westcott Surrey

RUSSELL, ALEXANDER JAMS HUTCHISON M A M D, Ch B, D P H D T M. Deputy Director General, Indian Medical Service b Stick August, 1892 sw Jeane Waddell Muir Riese Dollar Academy St Andrew a University Cambridge School of Tropical Medical, Liverpool Military Service, 1907 12 Prof of Hygiene, Medical College, Madras, 1912-17 Director of Public Health Madras, 1921 28 Royal Commission on Labour, Medical Commission on Labour, Medical Commissioner with Government of India, 1932 Pablicators McMally Sandtary Handhook for India, 1917 5th and 6th Editions 1923 Various publications on Choices. Address Co. Director General, J M S, Delhi and Stmis

RUSSELL, SIR GUTERIE, Kt (1932), B Sc A M Inst C E, M Inst E (India), JP Chief Commissioner of Railways Member of the Council of State s of the Later Rev John and Mrs Russell, Lockwinsock, Scotland b 19th Jan 1967 m, Florence Heggle,

d of the late Rev Peter and Mrs. Arton, Klicyth, Scotland Educ at Chasgow Academy and Glasgow University, graduated B Sc. in 1907 Served Engineering Apprenticeship with Mesers Niven and Haddin, Civil Engineers, Glasgow, in 1907 1910 and then Joined the staff of the North British Railway, Appointed Asst Engineer Great Indian Peninsula Railway, 1913 Resident Engineer 1919, Asst. Secretary to the Agent 1920 Deputy Agent Junior 1922 Controller of Stores 1923, services lent to the Outh and Rohllkhand Ballway 1925, Deputy Agent Senior 1925 appointed off Agent, Great Indian Peninsula Ballway, 1926 confirmed at Agent 1927, appointed Member Engineering Railway Board 1928 Chief Commissioner of Railways, 1929 President commissioner of Railways, 1929 President cleet of the Institution of Engineers (India) Address Government of India, Simla and Delhi

RUTNAGUR, SORARJI MUNCHERI, JP M.R.S.A (Lond.) Journalist and Technical Advisor & Il January 1865 m. 7th Jan 1863 Dhunhai M. Banal. Essa: Forther High School, Bombay and received practical training as mill manager in local cotton initial random as mill manager in local cotton initial random as mill manager in local cotton initial random as mill manager in local cotton initial random as mill manager in local cotton initial random as mill manager in local cotton initial random as milliant for the facton initial (1927) with an Inkroduce then the Cotton Mills (1927) with an Inkroduce the Doubay in Manager Grandom and Random Governor of Bombay and Madraa, Joint Editor, Indian Municipal Journal and Sondary Record (1900 to 1903) Member of the first Managing Committee of the Bombay and Manager Association inaugurated by H. E. the Governor in 1903 Member of the first Managing Committee of the Bombay and The Governor in 1903 Member of the First Managing Committee of the Bombay of Bandra Municipality by Government for 1917 1920 and Chairman of the War Publicity Committee for the Bandra Mahal in 1918 Author of several patented investigues of M. C. Rutnagur & Co since 1890 Address Perry Cross Bond Bandra, Bombay

BYAN, TROMAS, SIR, KT, CIR (1918), Director General, Posts and Telegraphs b S Fol-1879 at Edith, d of the late Howard Stanley Educ Christian Brothers College, Cork, and B I B College Cooper's Hill In Indian Public Works, Ballways, Finance, Munition and Stores Department, Industries and Labour and Posts and Telegraphs Departments Address New Delhi and Simis

BABVIS, RAO BARADUR SIR RACKURATHRAO V. K.C. (1925), B.A., O I B & I April 1867. Effect. Raise. Rajaram H.S., Kolhapur. Hiphinstone Coll. Bombay Ent Educ. Dpt. held offices of Hurur Chitahs and Ch. Rev Officer Kolhapur Diwan, Kolhapur Bisate, 1898, 1935, retired (1926). Bon Judge of the Supreme Court of Judichature Kolhapur 1981, Fellow of Royal Society of Arts, Asistic Society, Rombay Br., Pranktens of the Hekha Penchayat (District Lopel Beast),

- Kolhapur: Chairman of the Board of Directors of the Bank of Kolhapur Ltd. Address Kolhanur, Shahupuri
- SACHSE, FREDERIC ALEXATIBES, B A (Cantab), O.L.2 (1980), Member, Board of Revenue, Bengal. b 47 Reb 1678. m. Hida Margaret Gattsy, d of Joseph Gatey, K O Edua. Liver-pool College and Catus College, Cambridge Settlement Officer Mymensingh and Director, Land Records, and Rev Secretary Publi-ostions 'Mymensingh District Gazetteer Address C/o Grindlay & Co , Calcutta.
- 8aDiQ HASAN, S., B.A., Bar-et-Law, Member, Legis Assembly, President of Messrs K B Shalish Guism Hussum & Co. Carpet Masunseturers b 1888 Educ Govt College Labore and Gray's Inn. London. President, Anthone and Gray's Inn. London in President, Literary Cuth, Amriesar takes active interest in Moslem education and political movements President, Punjab and N W F Province Post Cities and R. M S. Association 1924-25 Presided over All India Moslem Kashmirl Conference, 1928 For several years Chairman, ence, 1928 For several years Chairman, Health and Education Committees of Associace, Municipality Chairman Board of Directors, Musica Bank, Labore Address Amritear
- SAGRADA, RT REV REMATURE, Vicar Apos tolic of Eastern Burma and Thular Bishop of Trins since 1909 b Lodi, 1860 Address Toungoo, Burma
- of Trina since 1809 & Lodi, 1860 Asidess
 Tourgoo, Burma

 SAHA, MEGEMAD, D Sc., F R S., F A S B., F
 Inst P. Head of Physics Dept, Allahabad
 Luiv b 1693 at Seoratali in Dacca Dist
 Educ: Dacca and Presidency College, Calcutta
 Lockurer in Physics and Applied Mathematics,
 Calcutta Luiv 1914, Premehand Roychand
 Scholar 1918, worked at the Imperial College
 of Science London 1921 22 and in Berlin,
 Khairs Prof of Physics Aliahabad Univ 1923,
 Life Member of Astronomical Society of France
 Foundation Fellow of Inst. of Physics, Fellow
 of Roy Sec (1927) Indian Representative
 at Voita Centenary, Com 1927 Fellow,
 Asiatic Soc of Bengal, 1930, founded U.P.
 Anademy of Sciences and elected First President, 1931, Desn of Science Faculty,
 Aliahabad Univ, 1931 Member, Quiequen
 nial Roviewing Committee, Indian Institute of
 Science, Bangalore (1939), Mesaber of
 Governing Rody, Indian Research Fund
 Association Member of Council, Indian
 Institute of science Publications
 On the
 Fundamental Law of Slectric Action deduced
 from the Theory of Relativity, 1918. On
 Measurement of the Pressure of Radiation,
 1918, Selective Radiation Pressive, 1918.
 Theory of Thermal Indiastion and Physical
 Theory of Thermal Beetra 1921, 32 Ex
 planation of Complex Spectra of Compounds,
 1927, New X 237, 1932. Band numerous
 Scientific papers, Hagilah, Continental and
 American Author of a treatise on the Theory
 of Elestivity, on a vert book of Heast
 Astickers Physics Laboratories, Aliahabad
 University, Aliahabad

 SATLAWA, Hw Hostwitze Ralas Ralas Balas av

 Heast Science Research
- BATLAWA, Him Highwere Rada Sabiy Bharat Drawa Rider Dicker Sinch Bahadur of Samaldas, Lalubhai see Lalubhai,

- A. 18 March 1801 Succeeded the Gadi, 14 July 1919 m. first to the d of H H the Maharawat of Partabagarh and after her Geath to the d. of the Rawat of Maja in Udai pur Edva. Mayo College Amer Salute 11 guns General Secretary, all India Kahatrya Mahasabha, President of Bharat Dharma Mahamandal, Benares and the Kurukubetr Restoration Society Address Sallana, C. I.
- SAIYID ABDUR BAHMAN, KRAN BAHADUR,
- SAIVID MUHAMMAD HUSSAIN, KHAX BAHADUR, BA, BLL, Minister of Education Rihar and Orless b 1878 Educ Patas College and B N College. Began as a pleader in Binar Sariff in 1896 and became a Vakil of the Calcutta High Court in 1908 a vasht of the Calcutta High Court in 1998 in 1914 appointed Government Pleader at Patna, and has been Member of Bihar and Orlasa Legislative Council since 1921 Member of Patna District Board and Board of Secon dary Education President, Madrasa Board Was oc-opted a member of the Civil Justice Committee Address Patna
- SAKLATVALA, SIR Nowrosi Bapusi, Kt. (1983), C. I. B. (1923), J. P., Chalyman, Tata Sons, Itd b 10 Sept 1875 m. Goolbai, d. of Mr. Hormadi B Bathvala, Sdue at St. Kavier's College. Chairman Bombay Millowares' Association 1973, Employers Deisgate from India to the International Labour Conference, Geneva, 1921, Member, Legislative Assembly, representing Bombay Millownera Association, 1922 Address Bombay House, Fort, Bombay
- SAKLATVALA, BORABJI DORABJI, BA, JP, Director, Tata Sons Ltd b. March 1879 as Meherbald of late Major Divecha, Lt B, B , Educ at St Xavier's College, Chairman, Bombay Milliowners Association, 1924 Vice President, Indian Central Cotton Committee, 1929-30 and 1930-31, Hember, Advisory Board of the Council of Agricultural Research Publications History of Milliowner's Association, Bombay Address Bombay House, Nort, Bombay
- T JOHN, LR-COLONEL SIE HERRY BEAUGRAMP K O.L. O.B R., Agent to the Governor General and Chief Commissioner, Baluchistan b 26 Aug. 1874 st. Olive d of Colonel O Herbert, C 5 L., 1907 Randhurut, Ent Army, 1882 Address Quetta

SAMIULLAH KHAN, M., B.A., LL.B., High Court Fleader Vice-President, Government Frees. Rmployees Union, (1829-1850) b 1859 m Miles Insemnies A Jalii Edse. M A O College, Aligarh Worked on many war committees during the war Sery, Frov Khilatat Committee, C.P. 1850-24, Secy, Anjuman High School, Nagpur (1923), Vice-Presdt, Nagpur Municipal Committee, 1921-28 one of the secretaries of the Silver Wedding Fund at its start, was Member, All India Congress Committee and the Central Khilatak Committee and the Central Khilatak Committee from 1921-28, non-co-operated from practice from 1921-28, non-co-operated from practice from 1921-28, and member of Swarzi party Member, Logislative Assembly, 1925-28 Whip of the Swarzi Party in the Legislative Assembly, 1925, and a Member of the Executive Committee of the Anjuman High School Institute since 1915 Hon Sewestry, District Bar Association, Nagpur aloce 1927 President, Railway Mail Service Association (Branch) Nagpur, (1925) President, Nagpur, Municipal Committee, 1932 Address Sadar Baars, Nagpur, C P

SANTHAR, H. H. Shearwara con Sun Assau DEO, Manara OP, K.Cl.H b. S. Nov 1865 S. 1896, Address Santhar, Bundel khand

BANKARANARAYANA AYYAB, S, M.A, BL, Advocate, Tinnevelly b 14 May 1896 Educ Presidency Coll, Madras, Law Colleges Badras and Trivandrum Graduated in Arta 1999, and in Law 1992, as Rulemant Armas of Kodangudi Tanj Dist. (1929) Zamindara Of Kayinaragaram, Tinnevelly District. Proprietor of Kayatar Estate, Tinnevelly Dutwinson of Kayinaragaram, Tinnevelly District. Proprietor of Kayatar Estate, Tinnevelly Dutwinson of Kayatar Estate, Tinnevelly Dutwinson of Kayatar Estate, Tinnevelly 1923 Control of Special Lecturer, Elementary Teachers' Confec at Tinnevelly 1923 Control of Medal 1920 Special Lecturer, Elementary Teachers' Confec at Tinnevelly Postman of Unice Allegara Confec. 1922 Witness, Tamil University Committee 1927, Anthor of several articles on Metaphysics, Law and Education as Do Finite Individuals have a Substantive or an Adject val Mode of Being, 'Maintenance to a widow—Quantum and Style of Life, The Kocossity for a Considence Clause in Indian Educational Institutions, etc. Has contributed much to public discussion on the Madras Univ Act, Madras Hindu Religious Educational Act, and other enactments of the legislature Address Zamindar of Nay inaragaram, Vannarpet, Tinnevelly

SANKARAN MAIR, SIR CHETTE Kt & 1912 CIE 1904 BA, BL, Member Council of State, (1925) b 11 July 1857 Bide. Madras Presidency College High Court Vakil, Govt Pleader and Public Presentor to the Govt of Madras, Advocate-Gegeral Judge High Court, Madras, for many years a Member of Madras Lagislative Council, President of the Indian National Congress at Annaotd President et the Indian Social Conference at Madras President of the Indian Joinstrial Exhibition, Madras, Frencher and for some time Editor, Madras, Review, Madras Law Journal and Dally Newspaper, Madras Researd, Member of Greengar-Gegeral's Exceptive Council in

India, 1915-1919, Member of Council of the Secretary of State for India 1918-1921 Elected Member, Council of State, Novr 1925 Chairman, Cautral Legislature Committee with Simon Commission, 1938. Publications. Contributed articles to English periodicals, author of "Gandhi and Anarchy" Afdress Commopolitan Club Madras

Cosmopolitan Club Madras

SAPRU, Sra The Baranur, M.A., Li.D., K.O.S.I., 1923) & Suc. 1875 Widover Reins. Agra College, & Suc. 1875 Widover Reins. Agra College, & Suc. Advocate, High Court. Allahabad, 1898-1926, Member, Luperial Leg. Council 1916-20, Member, Lord Boulaborough's Functions Committee, 1928-1913, Member of Moderate Deputation and appeared as a witness before Lord Selborne's Committee in London, 1819, Member, All India Congress Committee (1906-1917), Presdt, U.P. Fell tical Confoc., 1916, Presdt, U.P. Social Confoc. (1918), Presdt, U.P. Liberal Leagua, 1918-20; Fellow, Allahabad Univ., 1910-1929, Member, Beanras Hindu University Court and Sonite and Syndicate, Law Member of the Governor-General's Sacoutive Council, the Linear Guerri, Sacoutive Council, the Allahabad Council C

SARDAR GHOUS BAKSH KHAN RAISANI Sin, K.G.L.B., premier Chief of Sarawans Baluchistan

Baltochistan

BARKAB, SIE, JADUNAFE, Kt., O I E., M.L. C. (Bengal, 1920-82) M.A. (English Gold Model), Fremchand Roychand Scholar (Meuab Gold Medal) Hom Member of Eoyal Gold Medal) Hom Member of Eoyal Scholar (Meuab Gold Medal) Hom Member of Eoyal Gold Medal) Hom Member of Eoyal Scholar (Meuab Gold Medal) Hom Member of Eoyal Medalist Som Br R A S) Vice-Chancellor Calcontta University 1922 B Indian Educational Service (ret) b 10 December 1870 & Kadambini Chaudhurf Educ Fresidency Coll. Calcutta Some time Univ Professor of Modern Indian History, Pathou University of Benarce (1917-19) Bir W Meyer Lecturer, Madras University (1928) Reader in Indian History, Fatha University (1920, 1921 and 1832 Publications India of Aurangsab Statistics, Topography and Roads (1901), History of Aurangsab, 5 Vola, Shirayi and His Times Mughal Administration Studies in Mughal India Aneodotes of Aurangsab Chaitanya His Life and Taschings Economics of British India 1sedia Through the Ages Fall of the Mughal Empire Edited and continued W Irvine, S Later Mughals 2 Vola Address Auckland Road, Darjeel ing

SARMA, S. K., BA, BL, Vakil & 4 April 1850. Educ S. F. G. Collegy, Trichinopoly Founded the Wednesday Review in 1906, and Austi Editor till 1917 Austi. Editor and leader writer, Indu Prakush, Bombay, 1906-27 Wilness, Royal Completing on Indian Currency and Finance (1919) and Indian Taxation Inquiry Committee (1926), and now Special Publis Pronector to time Publis Rotch Durbar Publications "Monstary Prolibons, A Note on the Bise of Prices in India;" The Exchange Crists" and "Towards Swaraj, Address Teppakulam; P O Trichinopoly

wards Swared, Address Teppakulam, P O
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(Abrricen) L.L.D. (St. Address), Burkertn

(Kavadwin) Vidyarabakar (Docos), Vidya

Sudhakar (Enottapalit) Bangaratha

(Benares, Jana Sindin (Pari) Advocate and

Solicitor Fellow, Calcoute University,

Benares, Jacon and Delhi University, Dean

Faculty of Law and late Vice-Chan and Dean,

Faculty of Arts, Calcoute University,

Benares, Bacon and Delhi Universities, Dean

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Faculty of Arts, Calcoute Univ., late Men

of Council of State, inte measher of Indian

Legislative Assembly, and Bengal Council of

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(S L) and Riksid (M.S) and 3 d. Ralini,

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pore, Sanakrit College, Hare and Howenh

Schools Presidency College, Calcouta For

several years Mem of Mun Corps. of

Calcouta Mean of Imp Lib Vice-President,

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calcouta Respondence College, Calcouta

University Corps Committee Incorporated

Society of Law Vice-President, Indian Associa

tion and Raticonal Council of Reinestion

Sathlys Parishad, Asiatic Society and

President, Calcouta University Institute,

Late Men. Lytton Com (Lond.) and Faddison

Com. South Africs Bepresentative of Indias

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Publications Notes and Extracts

Three Months in Benyor, Prabash Pairs,

Tweets in South Africs. Address Prasadpur

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SASTRI SIR CALANUE VERRAVALLI RUMBRARAMI, Ki (1924) b July 1870 Essee Presidency and Law Collegés, Madras, R.A. (1890, S. H. (1898), Vald., 1894 Judge, Shall Causes Court 1906-1906, Judge, Madras City Court, 1906-1912, District and Seasion Judge, Gaugam, 1912 1914, Member of the Rowlatt Committee, 1912 Chairman, Labour Committee, 1912 Office Madras High Court, 1914, Member Crammarkee, 1917 Office Chairman, Labour Committee, 1917 Office Madras High Court, July 1926 and May 1929 Retired July 1930 Address Kalamur House, Madras, N.E.

SASTRI, TRE Mr HON Y S SRIMIVALA, P. 1. 1921; C. M. (1980) b Sept. 22, 1860 Makes, as Kumbhashonam. Started life as a School-master, joined the forwarts of India. School-master, joined the forwarts of India. Goldpine in the Frontingstellip in 1915, Member, Madras Legislative Council, 1913-16, elected from Madras Presidency to Imperial Legis. Council 1914-20 Closely associated with Mondaya desired associated with Mondaya desired and the Mondaya desired and the Mondaya desired and the Mondaya desired and a Maliway Committee gave evidence before Joint Parliamentary Committee on Indian Reform Bill, 1919, served on Indian Railway Committee, represented India at Emperial Confo., 1921, and at the mosting of the League of Nations at General and the Washington Confos. on the reduction of navel armanent during the same year Appointed Privy Councillor and received the freedom of the City of Leadon, 1921, and estoned Monday Council of Bishe, 1921, independent of the Council of Bishe, 1921, independent of the Kamias Lectures to the Calculat University on the "Bights and Duties of Indian Officensiship 's time published in Booth Ardea 1921-99 Monday, Boyal Commissioner for India Council Scotery, Bombay or Poons

BOUNDERS, CORONNI, MAGAN, D.S.C., Offg. Director, Military Operations, Army Headquarters, India, 6 S Rov 1384, ss. Mariory Levis, India, 6 S Rov 1384, ss. Mariory Levis, Mariory, Levis, Mariory, Levis, Mariory, Levis, Mariory, Levis, Mariory, Mar

3AWARTWADI, HIS HIGHERS CAPTAIR KREE SAWART V SIES BAPGRAUES BRORETS, RATE RAHADUR SARDERAI SARRE OF & AUG. 2008. 1897 S. Princess Shri Lakehmi Devi of Baroda. Educ. Maivern College, Rogland Seved in the Greet War at Mesopotamia from Oct 1917 to March 1919, attached as Hos Officer to 116th Mahrattas. Address Sawantwadi.

SAYED MOHAMAD, Sahibzada Sir, Mehr Shah Nawah Member, Council of State Elected Member of the Punjab Legislative Council at the age of 25 elected twice as member of the Council of State A delegate to the Round Table Conference Address Jalai, Pur Sharii, Jacum District, Punjab

SCHUSTER, THE HORENE GIR GRORDS ERMSON, K.C S.I. (1981), K.O M.G., (1986) C.B.E., M.O., Finance Member, Government of India 2 1881 as 1998 Hon Gwendolon, 4, of Lord Parker of Waddington, two e Educated Chartechouse (Schokar). New College Oxford (Classical Exhibitioner), lat Class in Greats, 1903, Bar-at-Law 1905, partner is Beinster for a Co. and Director of numerous companies, 1906-1914, served "prepear War 1914-18, with 9 O Oxford Shard Hussars and on staff in France, North Russis 1919 A A and Q.M.G Marmansk (despatches four times, M.O., O B.E., Order of St. Viadimir) travelled Central Russics 1919 has a companies for Anglo-Danubian Association, 12d 1920 Chief Assistant to Organiser of International Credits under League of Nationa, 1921, Komber of Advisory Committee to Trassary under Trade Facilities Act Financial Credits under Advisory Committee to Colomial Secretary Stiden Government, 1932-27, Chairman of Advisory Committee to Colomial Secretary on East African Loans, Economic and Financial Advisor Colomia Commission 1927-28 Address Government of India, Delhi or Simis

SCOTT, JOHN GORDOX CAMERON M A (Cantab), Medisval and Modern Languages Tripos (1911), Principal, Prince of Wales s Royal Indian Military College Dehra Dun b 14 March 1888 m to Audrey youngest of Colonel J Scully Kaue Mariborough College, and Pembroke College Cambridge Appointed to the Chief's College Branch of the Indian Reducational Service in 1912 Assistant Master Daly College, Indore, 1912 Principal, Prince of Waless Royal Indian Military College, October 1921 Address Prince of Wales s Royal Indian Military College, October 1921 Address Prince of Wales s H. M. College Dehra Dun U P

8CROOPE, ARTHUR EDGAR BA (1903) and Scholar Dublin University (1902) High. Court Judge Patra b 24 January 1821. S Judith Agatha Horwood Edge Clongo was Wood College and Trinity College, Dublin District and Session Judge Bhar and Orissa, 1912-1922 Registrar High Court, Patha, Judicial Scorotary and Legal Remembrances to Government of Bihar Address Patha, HIR

SEAL, Sin Brainwraham, Kt. M.A. Ph. D., D.Se., Vico-Chanceller, Mysore University, 1820-50, Frod of Mental and Baseal Science Calcuta Univ 1914 1920.

Rixtra Hember of Connell, Mysore Government. 1925-26, 5 2 Sept 1844 Edwa Gen Assembly's Institution, Calcuta University. Del Orientalist Congress, Ecras, 1899, opened discounted at 185 Daiv Races Congress, London, 1921 Menta, Shaha Committee for drawing up Calcuta. Univ. Reg., 71905.

Chairman, Mysore Constitutional Reform Gommittee, 1825-23 Author of New Essays in Octobiams, Remote on Co-effective of New Incommittee, 1825-23 Author of New Incommittee, 182

SRE, JESSEDRAHASS, M.A., Calcuita Univ. Son. Prof. of Phy. So., City Col., since 1803. 5, 1876, m. 1880, Since : Rindu Sch.; Prosidency Coll., City Cell and Sc. Assoc, Calcutte Publications Blemenbery Wave Theory of Light and other small books. Address City College. 102/1 Amberst Street, Calcutta

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SETALVAD, RAO BAHADUR CHUSTLAL HARL-LAI, C.I.R., Ber.-st-Law, formerly Chief Preddency Megistrate, Bombay Address Bombay

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SETH, RAI BAHADUR KUWAR BIGHERWAR DAYAL BSc, MLC FCS (London) MEAS (London), Taïoudar of Mukwaddhpur Esse at Canning College, Lucknow Member of the Beard of High School and Intermediate Education U F, Member of the Board of Trustees of Seth Jai Dayai High School Elswan Member of the Board of Trustees of Seth Jai Dayai High School Elswan Member of the managing body of Colvin Taluedars School, Lucknow, Trustee of Raja Raginhar Dayai High School Sitapur Taluedars School, Lucknow, Trustee of Raja Raginhar Dayai High School Sitapur Almeber of the Managing bondy of Colvin Taluedars School, Lucknow, Trustee of Raja Raginhar Dayai High School, Sitapur Member of the Member of the Countries of Raja Raginhar Dayai High School, Sitapur, Member of Warden Committee, Sitapur, Member of Warden Advisory Committee, Sitapur, Member of the Province Legislative Council as one of the representatives of British Indian Association of Ondh, Member of the Panace Committee, 1928-29, Member of U F Finance Committee, 1928-29, Member of U F Finance Committee, 1928-29, Member of UP Finance Committee, 1928-29,

RETHMA, Twa Hox. Str Primota Overstram, Kt. B.A. J.P. O.B.E. (1918); Member, Compail of State. b 8 Cet. 1836. Manager for India, Sun Life Assurance Co. of Canada. Chairman, Central Bank et India, Let. Momber, Bombey Municipal Corporation, Past President, Bombey Municipal Corporation and Indian Merchants Chamber Address Canada Building, Horaby Road, Bombay

SETURATNAM IYER, THE HOW MR. M. R., Minister for Development, Madras Government. 5 and January 1888 Reve Rational High School and St. Joseph's College, Trightnopoly Was noministed President of the Taluk Board, Kardr, was elected Fresident of the Taluk Board, Kardr, was elected Fresident of the Trightnapoly Blat. Beard, elected President of the Trightnapoly Blat. Beard, elected President of the Trightnopoly Blat. Beard, elected President of the Trightnapoly Blat.

of the Tsichinopoly Sational Crilege and Hon Assistant Registrar, Co-operative Societies, Trichinopoly Dist elected member of the Madrat Legislative Council from 1921 Astree Bos Bab, Eldams Road, Teynampet, Indus-

SHADI Lat., ign., if. A. (Punjab), 1806, B.A. Honours (Oxford) 1896; B.O.L. Hon (Oxford) 1890; B.O.L. Hon (Oxford) 1890; B.G. Leve Scholar (Groey's Lun.) 1890; Astlen Law Scholar (Oxford) 1890; Astlen Law Scholar (Oxford) 1890; Chief Justice High Court, Labors, Balliel Coll., Oxford Practiced at the Bar 1890-1813, Oft Justice, Punjab Chief Court, 1913 and 1914; Permanent Judge, 1917, Judge, High Court Labors, 1919. Chief Justice, May 1920; Elizabeth Prunjab University Publications Lesions on the Private International Law, Commentaries on the Punjab Alienation of Lau, Address Labors.

SHAHAB UD-DIN THE HON'MAR KHAN BAHA

DUR, SIR CHAUDHRI, Kt. (1980) BA, ILB

Advocase Nich Court President, Punjab
Lepisative Council founder and Propeisson

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"Rumber, Accidative Assembly for 3 years
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meast Coll and Law Ooil, Lahore Started
Crimbal Law Journal of India in 1904

and Indian Cases in 1909 Was first
elected member, Punjab Leg

Gouncil re-elected President of the Corpora

tion in 1922 Elected member, Punjab Leg

Gouncil re-elected President, Lahore Municipal

Committee, 1924 Publications The Cri
minal Law Journal of India, Indian Case

and two Punjabi poems Address 'A

Manuas 3, Durand Road, Lahore

SHAHPURA, RAJAMHRAJA SIR NAHAR SINGH K.C.I.R. b 7 Nov 1855, a Shahpura Gadd by right of inheritance 1879 Address Shahpura, Rajputane.

SHAIKE, MARKOOD HASAN KEAN HAJI KHAN BARADUR, Landlord, Bark Dies Patus, Bihar and Oriesa b 1865 s Musammat Bibli Mariagu un Nisan, d of the labe Mr Ahmad Kinssain, Barvister st-Law and Subordinate Judge, Bihar and Oriesa Esce at MAO College, Aligarh, U P Was Chairman of the Bark Municipality for three years and Chairman of the Local Board for three years, Seey of the Central Or-operative Bank, Bark, Director of the Provincial Co-operative Bank Bihar and Oriesa Member of the Patus Bistrict Board, Rony Organiser on behalf the Government for the Co operative Booketies, Bihar and Oriesa. Family enjoys the hereditary title of 'Khan from the Sime of Shah Alsen II, Moghul-Emperor, and the

family has been granted considerable landed properties with 10 600 cavairy and infantry The late Ahmed All Khan, his great-grandfather, was the Commander in-Chief to the Mogul Empeor Was made a Khan Sahib in 1924 and Khan Bahadur in 1931 Address Mahmood Gardem, Bath, District, Patas Bihar and Orises.

SHAKESPRAB, ALEXANDER BLAGE, C.I.E. Merchant, Sutherland & Co., Cownpure b 1673. Edsc. Berkhampstead Was Sec., Upper India Ohamber of Commerce, 1905-12. Address Cownpure

SHAMSHER SINGH, SR SARDAR, SARDAR BAHADUR, K.O.L.B., C.L.B., Ch Min, Jind State & 1860 Edse. Juliandur and Hoshiarpur E 5 and Govt Coll. Labore Served during Atghan Wes, 1879-60 Labore march from Kabul to Kandabar, Ch. Jud of State Eigh Court, 1889-1998, Address Sangrur, Jind State

Bangrur, Jind State
SHANKAR RAU, HATTIANGADI BA CIE
(1981), Deputy Controller of the Currency
Bombay b 29 Beptember 1887 m Uma Bai
Educ Government College, Madras Superintendent,
Government of India, Finance Department,
1922 24 Indian Audit and Accounts Bervice,
1924, Assist Beoretary Government of
India, Finance Department, 1924, Under
Secretary, Government of India Finance
Department, 1925, Deputy Secretary, Government of India, Finance Department,
1926 Planace Department 1926
Budget Officer Government of India Finance
Department, 1925 31, Member, Legislative
Assembly, 1927, 1930 and 1931, Dy Control
1er of the Gurrency, Bombay 1931 Address
18, Vachagandhi Boad Bembay 7

SHANKARSHASTRI
PANDIT JUMENARTAND, Astronomer, Astronoger and Landord b 10 Dec 1884 m Anna Furnabai, d of Vedamurti Chendramadirit of Laxmeshwar Miraj Senior Zésee Hosaritti, Tahika Haveri, Dharwar Compiler of the Annual Indian Calendar known as Hosaritti Punchang', Publisher of the annual general predictions Problemens Annual Indian Calendar, Bhamini Diplics in Sangkrit (a treatise on Astrology) Kalachandrika in Sangkrit, Sanhita Tajak Base (a treatise on Astrology) with Commentary in Maratid, Dalvanja Raduakar in Sangkrit (a treatise on Astrology), (6 the Ratin Mala in Sangkrit catrastise on Astrology) mith Commentary in Maratid, Dalvanja Raduakar in Sangkrit (a treatise on Astrology) of the Ratin Mala in Sangkrit catrastise on Astrology) of the Ratin Mala in Sangkrit of Dalvanja Raduakar Habarin of Height Calendrick Sykes, Governor of Bombay and Life of Pant Rale-Kundi Maharin of Belgamur The History of Canopus (Agastya) in Ragdish Address Haveri, Taluka Haveri, Dharwar Diat

SHABPE, WILLIAM BUTTON SHARLE, JP M Inst T, Chairman, Bombay Port Trust b 11 Dec. 1880 at Kate, third of the late T E Marsh of Northwood, Middleser, 1 d Base City of London School and Neuveville Aca demy, Switzerland, Accountant and British Manager, Grindlay and 60 Led, 1602-1913, joined Bombay Port Trust, Dec. 1913. Chief Accountant, 1914 Secretary 1918
Deputy Chairman 1925, Chairman Dec. 1921,
Chairman, 8t George's Hospital Nursing
Association Chairman, Royal Bombay
Seamen's Society, Chairman, Royal Bombay
Seamen's Society, Chairman, Indian Saliors
Home, Municipal Corporation
Improvement Trust, Advisory Comutitive
of G I P and B B & C I Ballways Executive Committee Bombay Presidency Infant
Weitars Society, Publication The Port
of Bombay Address 'North End, Cum
balla Hill Bombay

SHABTEL, PRANKU DUTE Ph D (Kiel), B 80
List. Run (Oxon), M.A. B T., Ron M.O.L.
(Funjab), Vidyasasav (Calcutta), ShastraVaolaspati (Nidai), I B.S., Ben Prof. of
Montal and Moral Phil. in Presidency Col.
(Calcutta, 1912-1928, offy Principal, Booghly
Gewt. College, 1927 b 20 June 1835 Kösc.
Universities of Laspace, Oxford, Kiel, Ronn and
Parls, Dei to and Sectional Prvs. at 4th Int.
Congress of Philosophy held at Boloma, 1911.
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Geneva, Florence and Canada, 1913-14 Visited the U S. Academic Canada Tomoral Congress of Environ
Invited is address the Universities of Envand,
Constitution at 5th International Congress of Philosophy, Naples, 1924
Philosophy, Naples, 1924
Philosophy, Naples, 1924
Revision of Philosophical,
educational, literary, religious and social subjects Address Bharnti-Bhawan, S, Multan
Road Labore

SHEIKH, MAHAMADHAI, C.I.E. (1981), AMIR b. 18th October 1901. First Class Amir of the Junagdh State, holding a hereditary Jagir, Educ at the Mayo College, Ajmar, visited Engiand in 1913-14 with His Highness the Nawab Saheb Entered Junagadh State Serdee in 1920 as Military Secretary to His Highness the Nawab Saheb and subsequently was appointed Private Secretary to His Highness, and then Husur Secretary to His Highness, and then Husur Secretary Dewan Junagadh Eate, 1924-1932 Address Sardarbag, Junagadh, Kathlawar

SHEPPARD SAMUEL TOWERED. London Correspondent of The Times of India b Reits, Jan 1880 Reits. Bradiald and Trinity Coll, Oxford. et 1921, Anne & of the kits J H Gerpenter Joined the staff of The Lives J Reits and Reversery to the Editor in 1893 Assistant Editor, The Times of India 1907 1923, Editor 1923-1923 Temporary Capit in the Army, 1972 18, employed on the staff of Bombay Brigade, Corresponding Member, Indian Historical Record to Commission Publications Contributed to The Times History of the War in South Africa. The Byeulla Club a history "Bombay Place-names and Street-hames," A History of the Bumbay Volunteer Sites" Address The Times of India, Salabury Square, Flost Street, London, 28 C. 4

SHIB SHEEFARMWAR RAY, THE MOF KUMAR, R.A., M.L.C., Minister, Government of Rengal, b 4th December 1887 m to Annapura Devi, d of Rai B M Majumdar Bahadur of Bhagalpur Ribas Central Hindu College Benarea and graduated from the University of Allahabad Is the elects of Eaga Rais Bhekharassar Bay Rahadur of Tahirpur, Bengal Elected member of Rajahad Bistrict Board (1915), elected member, Bengal Legis Council 1916 by the Landbolders of Rajahah Division re-elected to Cennell by the aume body in 1920, 1928 and 1929 Appointed senior Chairman of the Bengal Legislativa Council in 1924 and became its first elected President in 1926 Has served on numerous official Committees and has been vice President of the British Indian Association, and President, Bengal Hadu Conference Appointed Minister, Government of Bengal, 1929 Advess P O Tahirpur, District Rajahahi.

SRILLIDY, GROBER ADEXAMDER, C.I.E., (1931).
King's Police Medal (1922). Deputy Inspector-General of Police Southern Bange, Belgaum 8 7th March 1865 at 60 Mabel Catherine, d of Robt Seven, J.F., Earnhill, Dundee Beize. Campbell College, Belfasts, Ireland Joined Indian Folice in 1906 as Asst Superintendent of Police, promoted District Superintendent of Police in 1916, and Deputy Inspector-General of Police in 1932 Address Belgaum.

Police in 1982 Address Heigaum.

SHIERAS, Groner Findlay, M.A., Principal, Gujarat College, b Aberdeen, 16 July 1885 m 1911, Amy Zare, s.d. of late George McWatters, Madras Givil Service, two s Zawe Robert Gordon's College, McWatters, Madras Givil Service, two s Zawe Robert Gordon's College, Aberdeem, University of Aberdeem, University of Aberdeem, University Priseman in Economics Professor of Dacca College, 1906, on special duty under Government of India, Financs Department, 1910-18, Member, Gov's of India Prices Insuly Committee, on special duty in office of D.P.I. Bengal, 1913-14, Resuler in Chremoy and Finance in Calculate University, 1914, Member, Government of Bengal Statistics Unmittees, and of Beard of Agriculture, Dodin, 1918, on departation Imperial Statistical Control, London, on behalf of Gov's of India, Dec. 1919-Feb 1920, on special duty india Office, in consection with League of Rations work, March 1920, attached International Labour Office, and Romonoline and Financial Sections, League of Fations, Geneva 1924 and Ministry of Labour, Industrial Court, and Home Office, London, Labour Departments, Washington, Boston and New York, 1925 Hon Fellow, Royal Statistical Society, 1920, Major, 44h Gordon Highlanders, 1920, Major, 44h Gordon Highlanders, 1920 despatches), T.A. Reserve Regimental List, 1921, Director, Labour Office, Government of Benabay, 1921 25, formerly Director of Statistics With the Government of India, Member, Bombay Legislative Council, Fallow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University of Calcutat, Fellow of the University o

(1925); The Future of Gold and Indian Currency Seferm (Ecosomic Journal, June 1927; A Central Bank for India, (Econ. Journal, Dec. 1927, Gold and British Capital in India (Econ. Journal, Dec. 1929): Financial Reformad the Indian Statutory Commission (Econ. Journal, Sept. 1930). The Be-adjustment of Central and Provincial Finance in Federal Constitutions (Economical Political, Contemporares-Fadus, 1930). "Foverty and Kindred Economic Problems in India (Calcutta Government of India Central Publication, Branch (1982)]. Gold and Franch Mionetary Pollcy, articles on Finance and Indian Trade, etc. Address Gujarat College, Ahmedabad.

SHOUERIDGE, HARRY OTHER BARDY, Ameriate, Coopers Hill and M Inst. C E., Charterei Civil Engineer Chief Engineer in Sind 5 19 Oct 1872 m E 7 Mould Blue Westminster School and R.I.E C Coopers Hill Civil Engineer in the Bombay Public Works Department. Address Grindlay and Co., London and Bombay

SKUTTLEWORTH, GRAKAM DENKISON, Senior Partner Croft & Forbes, Exchange Broketz, Bombay, b 17 June 1889 m. Margaret Ribert Anderson (15 March 1917) Beke St. Lawrence College Emmgate, and Royal Military College, Sandhurst. Commissioned as 2nd Lieut to 2nd Ba Xork and Lancaster Regt. 1909, realgand in 1914 on joining Massrs. Croft & Forbes, Exchange Brokers, Bembay, Smitsted in Labases Signal Company as Coryd, Despatch thier and proceeded to France ang. 1914 with 1st Indian Expeditionary Force. Granted King's Commission as Captain in Middlesex Regt., January 1915 demobilised 1919 and rejoined Crott and Forbes, Addison "Waverley" Wilderness Road, Mais bas Hill, Bombay

STETON SIR JAMES DAVID, K.C.I.E. (1981).

C.S.I. (1929), I.O.S., Governor of Sibar and Orises (1982). 5 ?? April 1878

Educ St. Paul s School and Magdalen Coll., Oxford ss. Harrictte May Shettle of Eye, Staffolk, Joined I.O.S., 1903. served in Bengal to 1910. Transferred to Bibar and Orises, Sec. to Gové. in Financial and Municipal Dept. 1917 Deputy Commissioner, Ranchi, 1925, Chief Secutary to Gové. of Bibar and Orises and Orises 1928 and again 1930

Address Ranchi, Bibar and Orises

EFKANDAB HAYAT KHAN, THE HON CAPAIR, Ag Governor of the Punjab b 5 June 1882. Move Mayo College, Aligarh and Univ College, London. During War was recruiting officer, commission in 2-87th Punjable 1000 1/104 Punjable), served on N W.F and in the third Aighan War Appoint ad to Brigate Headquarters Staff, was the first Indian to command a company under five, returned to the Punjab Logis Council by isadholders of a situen oy, most-official member of Police Empury Committee, 1924, Pens, Assa. to Mela Officer during Prince to Wales what, elected by the

Punjab Council to the Provincial Sinon Countition which elected him as fix Chairman, was connected with the Beards of 11 Countrates including Mesers, Owen Roberts, the Funjab Portland Counct Co. Was Stone and Lines Countration, North India Constructional Ragin sers and the Brontism Mining Syndlessic appointed Revenue Member, Punjab Government, 1999 for three months and became parmanent Revenue Member in 1980, appointed to act as Governor in July 1982. Address Government House, Labore.

SIKKIM, MAHARAJA OF, H. H MAHARAJA SIR TASRI RAMOTAL, K. C.I.R. (1983) A. 28 Oct., 1893 s. of late Maharaja Bir Thutob Namgral, E.O.I.E. of Sikkim, w. grand daughter of Lonchen Sholkhang (Regent of Tibes). Edges, Mayo Coll., Ajmer, St. Paul's Sch., Darjesling Address The Pajace, Gangtok, Sikkim.

SIMEA, BROHAR RIGHTER, Zamindar and Jaghdar Bise Government College, Jubbulpers. Hon. Magte., First Class ritting singly, has been member of the C.P Council on behalf of Zamindars for two terms, has been elected Member Legislative Assembly on behalf of C.P Ezenindars Title Beohar recognised by Government—heroditary distinction. Khas Am Daxbart of H R. the Governor, C. P grampted from Arms Act is Constrain of the District Council and Member of Communication Board, OP Publications Hindi Shastra Siddhanta Sar Address Jubbulpore.

SIMILA, ADDRESSIO P., since 1911, Most Raw Assence, E. J. Kerskalv b 1864 Entd Franciscan Order, 1877, Prices, 1887; Grandian of Franciscans, Crawley, Sussex 1992, Minister Provincial for Regand, 1902, Strik Bester of the Franciscan College Cowley, Oxford, 1906 elected life member of Oxford Union 1997, Definitor-General, Rome, representing Engistrapeaking provinces, 1908 Visitator-General, 17th Province 1910 Address Archbishop s House Simila E.

SIMPSON, TENVOR CHAUDS Of E., King's Police Medal (1918), C.I E (1927), Impector-General of Police Bengal & sets February 1877 Résus St. Paul School, London, W Appointed to the Indian Imperial Police by the Secretary of State after open competitive examination in London in Nov 1896, Superinheadent of Police 1996, Impector-General of Police, 1919, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Impector-General of Police, Imp

SINGE, Lz.Col. Bawa Jiwar, C.I E. (1918)
LLS (notd) 5. May 6 1863 Zdve Govern
ment and Medical Colleges, Lahorr and St
Thomas Rospital Medical Schrobs, London
Joined 7 M.S., 1891 Served in Military Department to 1896 Chil Surgeon Markital 1866,
Benevary, L.G Priscoas, with Civil Medical
Administration Burma, 1807 1800 Sunsti
Contral Jul Inseln, Burma, from 1889 to 1806,
Espector Genl. of Priscoas, Bengal and
Aman, 1910-1912, Impector-Genl of Priscons,
Bibar and Orisas, from 1912-1930; EirzectorMedical and Sanitation Departments, H.B. H.,

The hizams Govt., 1920-23, and Director, Medical, Sanitation and Jail Depts., H. B. H. the Nisams Govt., 1922-24, Address Eanchi Chota Nagur

BINGH, GAYA PRASAD, B.A., B.L., M.L.A., Plender, Muzaffarpor Educ Muzaffarpor and Calcutta. Was a sub-deputy magistrate and collector for a few years but resigned subsequently now practising as a plender was a member of the Muzafarpor Municipal Board of the Sudder Hospital Committee and of the Sudder Hospital Committee and of the Loud Advisory Committee on Excise, an electer member of the Legislative Assembly Blace 1921, a Member of the Sanding Finance Committee since 1924, one of the founder members of the Acro Club of India and Burma, a member of the Acro Club of India and Burma, a member of the Most Governing Body of the Indian School of Mines, Dhanbad Publication Pictorial Kashuir Address Muzaffatpur (Bilar)

SINGH, Baya Bahadura Surs Barsh, O B R. (1919), Istuquar of Oudh & 15 Sept 1808 m grand-damptier of Raja Gangaram Shah of Khairigach (Oudh) Edve at Stiapur and Incknow Presidents British Indian Associa of Talmadars of Oudh from 1927 1930 Member, Int Log Assembly Publication & Talmadar of the Old School by Hollodorus "and Arthration." Address Kamispur P U Stiapur Dist (U P)

SINGH, THE HOW SIRDAR SIE JOSENDRA, Kt (1929) Talundar Aira Briste, Kher District Minister of Agriculture (1926) 25 May 1877 m Winfred May of Donoghue Contributes to several papers in India and England Has been Heme Minister, Patiala State Fallow of the Punish Univ Presti, of Sikh, Kduel Confee, served on Indian Sugar Commission and Skeen Committee Manufacture Committee and Mark Taxation Enguly Commission and Skeen Committee Manufacture of Cast and Wart Publications "Kasmis Nurjakan, Nastin, Life of B M Malabari Address Aira Holme Simia (Rast)

Agrees AIR Holme Simila (Rast)

SIN GH, KURWAR MARKAZ, M. A. (Oxtord), Barat-Law C.LE b 17 May 1876, m. to Miss Maya Das, d of the late Rai Bishadur Maya Das of Ferostopu (Punjab) Rése Harva Bail. Call., Chriord, Barat-Law, Midde Taunple 1902. Ent U.P. C. S. D. Coll., 1904 Asst. Sec. to Govt of India Dept of Riducation, 1911, Mag and Collr., G. Hamirpur, U.P. 1917 Secy to U.P. Govt 1919 Dy Secretary Grot of India Balucation Dept., 1920-28. Dy Commissioner Hahralch 1923. Commissioner Hahralch 1923. Commissioner Henrack 1923. Gommissioner Hahralch 1923. Publications State Ownell, Jodhyu 1931, and Agent to the Government of India, 1932. Publications Annual Report on Copperative Credit Societies in the U.P., 1906 1919 Reports on Indian Emigration to Manufacture and British Guiana and on Mission to East Africa and various contributions to the press.

Siegh, The How, Raja Sir Bandal, M.C.L., (1916), Member, Council of State, Taluqday 5.7 Aug. 1887 on piece of Thakur Jagamohan Singh late Takugdar of Dhanawan Retate in Gonda Diet. Schie.- at Rase Barellii High Schnoft and M.A.O. College, Algarh. Pradictor-bested of the second U.P. Social Conference beld in Lucinow in 1808 and G.A.I. Lucinow in 1808 and G.A.I. Lucinow in 1808 and G.A.I. Lucinow in 1808 and of All-India Social Conference in 1910 presided over 5th All-India Hindu Conference at Delhi in 1918, elected President British Indian Association of Oughl in 1921 and was re-elected in 1924. Was fellow of Allahabad Univ until 1909 and as fellow of Allahabad Univ until 1909 and as fellow of Allahabad Univ until 1909 and as fellow of Allahabad Univ until 1909 and as fellow of Allahabad The University of Bearse of the Board of Directors of Mahalumi Sugar Composition, Luckow, siso Director of the Allahabad Bauk again elected President, British Indian Association, Undia 1931 and was Chairman of the Hindu Religious and Charitable Endowments Committee appointed by U.P. Government Publications Pamphiete entitied Tainquians and the British Indian Association (1917) and Tainquians and the Amendment of Ough Ment Law (1921) and cont ibutions to the press on special, political and religious topics defress Kurri Endauli Raj Dist Rae Barelli Oudh

STVHA, THE HOR ME. ARTGRAM NARAYAR, M.A. B L., Zemindar July S, 1889 Késse Patus and Calcutta Joined the High Court, Patus, as Vakil appeared in the famous "Burms Case of the Dumrace Raj as junior to Mr. C R. Das, Mr. Srhivans Ayengar and the late Bir Ashutcah Mockharli, joined Non-Co-operation Movement 1921, at present Chairman of Gaya District Board and Member, Council of State, representing Bihar and Orises Chairman, Reception Committee of the All India Unicombable Conference held at Patus in 1928 Publications Translated History of Ancient Magacha from Bengali into Hindi Address Villa and Orises)

ANU CLERES)

IN HA BRUPENDRA NARAYANA, RAJA

BAHADUR (1918) B.A. (Caloutka), of Nashipur and Zemindar 8 15th Nov 1889 es first Ear, Preus Kumari Zemindar 8 15th Nov 1889 es first Ear, Preus Kumari Zemindar 9 15th Nov 1889 es first Ear, Preus Kumari Zemindar 9 15th Nov 1889 es first Ear, Preus Kumari Zemindar Preus Caloutka Member of the Diets Board of Muzhide abadia for 12 years, 1st Class Hom Magte, Vice-Press dent, British Indian Association President, All India Cow Conference Association, Trustee of the Indian Museum President of the Bongla Council in 1926 elected as a co-opted member of the Bongla Council in 1926 elected as a co-opted member of the Public Committee, Mamber of the Revenue Committee Member of the B Basilway Local Advisory Committee and Minister to the Govt of Renngal Re-elected to the Bengal Council in 1929 deletes 54, Gardanat Read, Ballypungs, P.O., Calcutta, Oxford Rengal Re-elected to the Bengal Machipur Rajpbedi, Nachipur P.O., Dist. Marshidabad, Bengal

Sinha, Kunar Gargarato, M.A. (1921)., M.L.A. (1924-1980), Hop Research Scholar of the Calcutta University, (1922-29), Proprietor, Strangar Bal. 5, 24 Sopt 1998. Edus at Mangayr Sills school (1997-10). Purnes Zills School, Presidency College (Calcuttat): Government Sanktri Osil., Calcuttat, and Post-first under Department, Calcutts University Elected to the Boyal Asiatic Society of Great Britain and Ireland in 1921. Asiatic Society of Bengal in 1928, Bihar and Orises Research Society in 1928 and to the Fullowship of the Royal Society for the encouragement of arts, manufacture and commerce, etc., in 1928 as commissioner of the Furnes Bunicipality and a member of the Furnes Bunicipality and a member of the Furnes Bunicipality and a member of the Furnes Bunicipality and a member of the Furnes Bunicipality and a member of the Furnes Bunicipality and the Surphys Postation of the Saskonsky (1925) Elected a Secretary of the Assembly (1925) Elected a Secretary of the Assembly (1925) Elected a Secretary of the Committees and its touring and darking Sub-Committees 1937-22. Lite Member of the Empire Parliamentary Association President of the Purne District Congress Committee (1925-1929), President of the Bihar Provincial Hindu Sabba Member of the Racoutive Committee of the All India Rindu Sabba. 1928-1928. President of the Congress Committee (1998-1929). President of the Binst Provincial Hindu Sabba. Member of the Kacoutive Committee of the All India Hindu Sabba. 1928-1928. President of the Binst Provincial Earl Sammelana (1920). President of the Binst Provincial Board of the Hindustant Sevadal (1929). visited Burope 1930-31, was in England during the first Round Lable Conference Publications of the Picco of Vicheh in the Ancient and the Rediseval knids "(read in the second Oriental Conference). A Hote on the Jan pala Deam, and "Discovery of Bengall Dramas in Repail" and "On some Mastall Dramas of the Repail" and "On some Mastall Dramas of the Repail" and Bighteenth Centuries (published in the Journel of the Astatic Society of Bengall "Is Dhamas religion Baddhism?" (read in the Third Criental Conference, Madras, 1934) joint editor of the typical selections Irum Maithill proposed to be published by the Calcutta University, an Editor of the "Barton Laseriptions" published by the Calcutta University in 1928 and author of Several works under proparation Address "Bringar Darbar," P O Srinagar, Dist. Putnes (Bilar)

Furnes (Bibaz)

BIBHA, SAGNEGIDANANDA, Barrister, First Indian Finance Kember, Ex Member Excoutive Council, Bibar and Orises Government, 1981-1989, alsoPresident of Legislative Council, 1981-28 b 10 Nov 1871, ss. the late Srimati Radiklin, d of the late Mr Sewa Ram, of Lahore. Educ. Patan College and City College, Calcutta. Celled to the Bar (Middle Tumple), 1898. Advocate, Calcutta High Court, 1893, Allahabat High Court, 1893. Patana High Court, 1916. Founded and chied Fise Highstane Reviews, 1899-1921, Twins Elected Member, Imperial Legislative Council, Hieddel Cachastive Assembly, 1920, also absented in Bras Deputy President, Feb. 1931 Establisher and endowed in 1892 the Srimati Radikle Institute in memory of his wife, which building contains, besides the largain public hall in Pessas, the Suchehldenmands Einbar Library, a splendid officerion of elemental and curyont works in Espaish. Visited England in 1927 where he in writings

and aperches made notable contributions to the disconsion of Lotian Beforms as embodied in the system known as Diarchy, Raymed Editorably of the Hisdaxian Review in 1929 Beame Managing Director of the Indian Nation, Patra in 1921 Publication The Partition of Bengal or the Separation of Behar " Laddress Patra, Behar

SIRMOOR, LEEUT.-COL H H MANARAJA SIR AMAR PRAKASE BAHADUR, K.C.S.L., K.C.I.E. 5 26 Jan 1888 ss. d. of the late His Essedicacy Maharaja Deb Shamsher Jung, Rana Isahadur cu-Prime Minister of Neul in 1910 Hous, under European and Indian Private tutors Address Sirmoor Nahan

SIEGHI, H. H. MAHARAJADHURAJ, MAHARAG BIR SARUP RAM SURGE BAHADUR. G C.I. E. K.C.S.I. b Sept. 27, 1888 s to the gadi, April 29, 1920 Address Sirohi, Rajputana,

STAMAU, H. H. Siz Raji Raw Stree, Raja os, K.O.L. b. 1880, desended from Rathere Hense of Kachi Baroda. m. thrice. Ritus. Daly Coll., Indose, Hindi and Sanskrit poet, and keen student of science and ancient and moofern philosophy, is entitled to a subject of 11 guns a by selection by Goyt of India in default of direct issue, 1990. Address Ramtivas Palace, Sitamau, O I.

SIVAGNANAM PILLAI, DEWAR BAHADUR SIS TINENFELLY NELLAIPPA, BA 5 1st April 1861 Båte Madias Christan College Service under Government, Retired as Dy Collector, President, Dist. Board, Thusevelly, 1920-1923. Minister of Development, Madras 1923-23 Addysss 77, North Car Street, Tinnevelly

Car Street, Timovelly

SIVASWAMI AYYAR, Sin P S., K.O.S.I., 1915. U.S.I. (1918), U.S.R. (1908), Retd Member, Exceutive Council, Madrae b 7 Feb 1864 Råge R P G Oulege Tanjore, Government College, Kumbakonam Freedomey College, Kumbakonam Freedomey College, Kumbakonam Freedomey College, Kumbakonam Freedomey Tollege, Madrae Light Court Vakil, 1886, Asati. Professor, Lis W College Madrae, 1988 99 John Editor, Madrae Law Journal, 1893-1907 Inst Indian Representative of the University of Madrae Index Logislative Council, 1904-07 Advocate General, 1907 Mamber of Executive Council, Madrae, 1918-17, Vice-Chancellor, University of Madrae, 1918-18, Vice-Chancellor, University of Madrae, 1918-18, Vice-Chancellor, University of Madrae, 1918-18, Vice-Chancellor of Benares Hindu University 1918 19 Elected to the Indian Legislative Assembly by the districts of Tanjore and Trichinopoly, 1920 President of the Second and Ninth Sessions of the National Liberal Federation at Calcutta, 1919 and Akoka, 1926 Member of the Indian Delegation at the Third Session of the Assembly of the Loague of Nations at Geneva, 1922 Nominated Member of the Indian Legislative Assembly 1924 Psilosifon Indian Constitutional Problems (1928) Address Sathharhas, Edward Ellict Road, Mylapore, Madrae.

SKEMP, FRANK WEITTIGEAM, M.A., Masc., B.A., Blat. Honours (1800), Indian Civil Service 5 18 Dec. 1880 to Dorothy France Educ. University of Manchester, Peterbouse

- Cambridge Joined I C 5, (Punjab Commission) 1904 Officiating D C 1910 1918 Sessions Judge 1918-1927, Lahore High Court since 1927 Publications Multani Stories Address 24, Race Course Road, Lahore
- SLADE, GRORGE ERIO ROWLARD B Sc. (Lond), A M.I C B Controller of Stores, B B & C I Rallway 2 28 Nov 1885 ss, Winitred E Reed Educ Cranleigh School and University College London After practical training in England joined the B B & C I Rallway, 1916, as Assistant Engineer, transferred to Stores Department, 1914 Address Pali Hill Bandra
- SLOAN TENNENS MA CIE (1930), Officer on special duty Home Department Govern ment of India 5 9 November 1884 m Ghdy Hope do it Hope Robertson Glasgow Resee Glasgow Academy, Glasgow University, and Christ Church Oxford Joined Indian Civil Service 1909 served as Assistant Magistrate and Collector Assistant Settlement Officer Under Secretary to Government, Magistrate and Collector Deputy Secretary and Secretary to Government in United Frovinces and also as Under Secretary Deputy Secretary and Joint Secretary in Home Department of Government of India. Address Home Department Simia
- SMITH, ARTHUE KIERE, M.A (Cambridge)
 Sollettor to Government of India. 5 20th
 August 1978 Esac Charterhouse, Trinity
 College, Cambridge Articled to Freshfields
 Sollettors London, and admitted a Sollettor
 in 1903 joined Lattle & Co Bombay, in 1908
 Sollettor to Government and Pablic Prosecutor,
 Bombay 1925-1982 Address Delhi and
 Simla
- SMITH, Siz Hrswr Moscalers, Kt (1923), CLE (1920), President, Council of State (Des. 1924) b Dec. 23, 1872 Educ Hundell's School Tiverton Sidney Sussex Coll., Cambridge I C S., 1897 Assist Commr in U P Dist and Sessions Judge, 1908 Addl Sec to U P Gort., 1914 by Sec. to Gort of India, 1915 Joint Sec., 1919 Secretary, Council of State, 1921 28 Secy to Govt of India, Lee Dept and Secretary, Leg Assembly, 1921-24, Chairman, Indian Red Cross Society and St John Ambulance Association (Indian Council) since 1924 Knight of Grace of St John of Jerusalem Simia or Delhi.
- SMITH, SIR OMBORNE ARKHLI, Kt. (1928), K C.I.B (1983), Managing Governor, Imperial Bank of India, Calcutta, 5 26 December 1977 m. Durothy Lush. Koke. Sydney Grammar Bohool. Bank of New South Wales, Common wealth Henk of Amstralia, and Imperial Bank of India. Address 3, Theatre Road, Odloutha.
- SHITTH, SRI THOMAS, Rt. (1981), V. D (1914) Chavaller of the Order of the Grown (Belgium) (1910), Managing Director, Mult Mills Co., Ltd., Charapore, S. 28 Aug. 1975, m. Beds Mand. d. of Sir Henry Ledgard in 1907, 2 s

- 1d Member of the Runter Committee on Punjab disenders, 1912. Presda, Upper Latis Chamber of Commerce, 1916-1931. Member, U P Leg Council, 1918-26. Pullow of Allahabad University, 1918-28. Commendant, 16th Cavunore Rifes, 1912-20. Representative of Employers in India at International Labour Conference, Geneva, 1925. Address Westfield, Cawapore, and Mericwood Virginia Water, Surrey
- SOAMES, GROFFRBY EWART, B.A (Oxford), O.I.E (1927), I.C.S. Chief Secretary to the Government of Assam. b 11 Jan. 1861 a. L. na. Sweet (1915) Keine Rastbourne College, and Merion College, Oxford Entrangland Indian Civil Service, began service in 1945 in the Province of Eastern Bengal and Assam, assigned to the Province of Assam after the reconstitution of the Provinces. Address Shillong Assam
- SOIA, THE REV MARCHAL, S J Ph. D., M.A. Ferner Principal of the Ateneo de Manila Institution from 1918-1920 Professor of Logic and Philosophy at 8t Kavier's College, Bombay b Nov 7, 1872 in the province of Barcelona, North of Spain Ordained at 8t Louis, Mo U S A in 1906 Bewe Vich, Spain and at 8t Louis University, Mo U S A Went to the Philippines On the staff of the Manila Observatory under the Spanish and the Amedican Governments from 1897 to 1903 A Delegate to the World S Fair held in 8t Louis, U S A in 1904 Prof for several years at the Ateneo de Manila, Philippines, and Principal of that institution from 1916 to 1920 On the Staff of St. Xavier's College, Bombay since 1922 Pedications Author of The Meteomological Service of the Philippine Islands." A Study of Sciamic Waves! Contributor A Study of Sciamic Waves! Contributor to the monthly review 'Baron y Fe edited at Maddid Author of A Compendium of the Science of Logic." Address St. Xavier's College, Cruickshank Road, Fort, Bombay
- Coffege, Cruichshank Road, Fort, Rombey
 SOLOMON, CAFT WILLIAM HWART GLADSTONE,
 Kaisar I Hind Medal (First Class) Member,
 Roya: British Colomial Society of Artists
 Director, Sir J J School of Art, Romber,
 Roya: British Colomial Society of Artists
 Director, Sir J J School of Art, Rombey
 Curstor Art Section, Prince of Wales Museum,
 Rombey & Sea Point, Cape Town, 1880 a.
 of late Saul Bolomon, M.L.A., so 1906,
 Gwisdys, of Seo G W Cowper Smith,
 Tunbridge Wells, one s Rises
 Bedford
 Grammar School, University School,
 Hastings and abroad Studies under Sir
 Arthur Cope, R. A. and J Walson Slool,
 and at the Royal Academy schools, London Took the highest prises and medias for
 figure painting and decorative painting Took
 the Gold Medal and Travelling Scholarship for
 Historical Painting. Exhibited many jetemes
 and portraits at Boyal Academy appoints
 and protraits at Boyal Academy appoints
 and portraits at Boyal Academy appoints
 and protraits at Boyal Academy appoints
 under H. B. Lord Lloyd's direction,
 1990, Directed the mural decoration
 part of new Delhi Secretariat by School
 of Art students 1929, organised
 exhibition of Boubsy School of Art statement
 work at India House, London, 1981

Served in Galippil, Mesopotamia and India 1934-1919 Publications "The Charm of Ledina Art," The Bonnbay Bevival of Indian Art, "The Women of the Ajanta Caves," etc. Address School of Art Bungalow, Bombay.

BORABJI, COMMINIA Kaisar-t-Hind Gold 1st class medal (1909) Bar 1st Class (1921) Legal Advisor to Purdahnishita, Court of Wasds, Bengal, Rehar and Orissa, and Assain, and Consulfang Commed from 1904-to 1922 Race Somerville Coil, Oxford, Lee and Fembertons, Lincoln's Inn Fields, London Bachelor of Civil Law, Oxford 1892 Bar-st-Law Lincoln's Inn 1923 Fractise ing High Court Calcutta Fublications." Sun Bathes (1904), Between the Twilling High Court Calcutta Fublications the Twing High Court Calcutta Fublication, 1916 "Sun-Baldes" (2nd Berles Illustrated), 1920 Therefore (1924), Gold Moher Two (1930), Stude Borabji-Lie (1932), contri luttions to the Nieutesthi Londony Westmaster Guzette, The Tunes, other newspapers and magazines. Address Heleyon Club, 14 Cork Street, London, W 1

SOUTEE, CHARLES ALEXANDER, C S I. (1983)
1 C B, Mømber, Board of Revenue, Madras
b 18th June, 1877 m Charlotte Dorothy
Jesson Ecse Calus College, Cambridge
Arrived in India, 1901, and served in Madras
a Asstt Colir and Magistrate Asstt. Seey
to Govt, 1906, Luder-Secretary, Revenue
Department, 1909, Sub-Collector and Joint
Magistrate, 1910, Offg. Commissioner, Coorp.
1916-192
Colir and Dist. Magistrate 1924, Offg Seey
to Govt, Public Works Department, 1928
3rd Mæmber, Board of Revenue, 1930, Jat
Mamber, 1961 Address
Adyar, Madras.

SPACKMAN, LIETT-COL WILLIAM COLLAS, I.M.R., M.R.C.S. L.R.C.P., M.B. B.S. (Lond.), F.E.C.S. (Ed.), M.C.O.G. (Eng.), F.C.P.S. Professor of Hiddwifery and Gynaccology Grant Mecical College, Bombay b. 23 Sept. 1889 s. Audrey Helen Eden Emith. Bew. Irent College, and St. Bartholomew's Hospital, London. War Service 1914-18 Mesopotania and Turkey (Prisoner of War 1916-18 Myounded, twice mentioned in dispatches Frontier Hedal 1923 Transferred to Civil Employ, 1924, Bombay Presidency Publications numerous articles on professional subjects in various Journals Address Rocky Hill, Maisbar Hill, Bombay Hustom Building, Churchgast Street, Bombay Hustom Building, Churchgast Street, Bombay

SPENCE, SIR RESERVALD ARTHUR, Kt., Managing Director, Phinson & Co List & March 1, 1980 Edge Christ's Hospital Arrived in India Pob. 1981 formerly Lieut., Bombey Light Horse, Hen. Secretary, Bombey Natural History Society and Pethey Phinson Santarium, Insile, Chairman of Committee, Bombey Reasoth Smoopan Association, 1929 1930, Dist. Grand Marte Master, E.C., Bom bey; was member Indian Legislative Assem by, 1921 1922 & Sheriff of Bombey, 1929 Mander of Council of State, July 1990; M.L.C.

Bombay, August 1930 Editor, Journal of Bombay Natural History Society Officer of the Order of St. John of Jerusalem (1930) Address Byoulla Club, Bombay

Acress Syouas Curp. Rombay

SPEAWSON, CUTHERER ALLIN, MAYOR-GENERAL LM.S., M.D. (Lond.), B.S. F.R.O.F., D.
Litt O.LE (1919) V.H.S.(1928) Omocr
of Order of St John of Jarasslem (1980),
Surgeon-General with the Government of
Madras and Director-General, Indian Medical
Service, from Nov 1, 1933 b 1 March 1877

Educ Aing's Coll., London and King s Coll.,
Hospital Indian Medical Service 1900,
Professor of Medicine, Lucinow, 1913-29,
Consulting Physician Mesopotamian Expeditionary Force, 1917 20 Inspector General,
Civil Hospitals, U.P., 1929-30 Publications
John author of A Gulde to the use of
Tuberculin, 1914 Tuberculous in
Indians Moore's Family Medicine, '8th
and 9th editions. Address 81 Mount Road
Madras.

SRINIVASA IYENGAR, b 11 Sept. 1874

m. a daughter of late Sir V Bhashyam
Iyengar Kesse Madura and Presidency Col
lege Madras Wall (1898) Advocate and
Member, Madras Bar Council Member of
Madras Senate 1912-16 President, Vakilis
Association of Madras President, Vakilis
Association of Madras President, Vakilis
Association of Madras President, Vakilis
Association of Madras President, Member,
Aid India Congress Committee, Member,
Indian Legislative Assembly AdvocateGeneral, Madras 1916 20 President, Indian
Kational Congress 1926 27 Publications

"Law and Law Reform (1909), Swarsj
Constitution for India, 1927 Address
Mylapore Madras

SRINIVABA RAO, RAI BAHADUR PATRI VER-KATA, B.A., B L. High Court Vakili Gnatur, and Member, Legis Assembly 5 1877, w to d of Bao Bahadur Baru Ramanaria Pantulu Garu Zisec. Town High School and Roble College, Masulipatem, and Ohristian Coll and Law Coll, Madras Joined Cocamada Bar, 1903, and Guntur Barin 1908 Vice-President, Gnatur Dist. Board, for 9 years was Municipal Councillor for some years was Municipal Councillor for some years was member, Kistas Frood Committee, Secretary of the First Dt Congress Coumlitee Address Guntur

SBIVASTAVA, RAN CHANDRA, B.Sc., Sugar Technologist to the Imperial Connell of Agricultural Research, India b. 10th Bept. 1891 w to the late Badha Pyari Srivastava and again to Newal Kishori Srivastava, Résue Mur Central College, Allahabed; Minnicipal School of Technology, Manchester, Royal Technolog College, Chasgow and University College, London, Managon, Cavapore Sugar Works, Pachrukis, and Depety Director of Industries, U.P. Address, Utvl. Lines, Cavapore

STANDLEY, ALFRED WILLIAM EVARS, Associate of Coopers Kill College, Member of Cornells of the Institution of Engineers (India), Casel Rhytners and Scoretary, P W B, Minner State b 20 Nov 1066 ss. Una d, of E. E-D

Bunington, I U.S. (retd.) Essee. Royal College of Maurithus and then at Royal Ladian Rangineering Coll. Coopers Hill. Joined P W D. in U P., irrigation Eranch, astatt Engineer in 1891. Construction of Gangao Dam. Upper E. J. Canal in 1895. services lent to Benares Municipality in 1896 as Resident Engineer for construction of Gangao Dam. Upper E. J. Canal in 1895. services lent to Benares Municipality in 1896 as Resident Engineer for construction of Grainage and severage and water-works. Fromoted Ex Engineer in 1899, services lent to Bishane State, 1903-06, during which several irrigation schemes, water works and central electric power station were designed and constructed, also originated the investigation of the feasibility of irrigating the Morth tracts of the State from the Sutlej river which has eventually led to Efficaer getting a share of the water in the Sutlej Willoy Project now under construction Engineer services and Sevetary to Government F W D., Irrigation Branch L. P. in 1918 and "Subscoll Percolation and "Fixed Absorption of Regeroulty" in the Johnal of the Institution of Regineers (India), Vol. II. Address Bisance, Rajpusana.

STANLEY, LIEUT-COLORME RIGHT HON SIE GRORGE FENDRARCE, P.C. (1927) G.O.L.E. (1929) C.M.G. (1916), Governor of Madras (1929) b. 14 October 1872 m. 1903, Lady Beatrix Taylour C.B.E. 1920 y.d. of Marquees of Headdort, one d'Aduc Wellington, Wool whole Entered R.H.A. 1898 Captain 1900 wrived S. Artica 1899-1900 Entropean War 1914 18 (despatches C.M.G.) Adjutant, Hon Artillery Company 1904-9, Controller of H. M. S. Houschold, 1919, Financial Scorestary to the War Office 1921-22, M. P. (C) Preston, 1910 22 Parliamentary Under Secretary Home Office 1922-23 Farliamentary Becretary Ministry of Pensions 1924-29 Address Government House Madras

Government House Madras

STEIN, Sir Avker. K.C.L.E., Ph.D., D. Litt.
(Hon. Oxon), D. So (Hon. Camb.) D. O.L.
(Hon. Oxon), D. So (Hon. Camb.) D. O.L.
(Hon. Ornjab) Fellow Ritt. Anal. Correspondant der institut de France, Gold Medal
litt. R. Gregr Boo, B. Aslatic Society, etc.,
Indian Arphaeological Survey, Officer on apecial duty (retired) b Budapet 28

Nov 1862 State., Budapet and Dreeden,
studied Oriental Lasguages and Antiquities
at Vienna and Tubingen Universities and in Rusiand, 1838-99 Frincipal, Oriental College
and Recistrar, Punjab University, app. to
I.E. S. as Princ O. Calcutta Madrassin, 1899
Inspector-Gameral of Education, W. P.
and Baluchistan, 1904 (D. Carried cot archmedogical explenations for Indian Goys), in Chinese
Turkestan, 1806-06, anastrared to Archaeological Survey, 1906, carried out geographics, and
archaeological explorations in G. Asia and W.
China, 1906-06, anastrared to Archaeological Survey, 1906, carried out geographics, and
archaeological explorations in G. Asia and
Persia, 1913-16, on N. W Founier and in
Belighistan, Edward out Founier and in
Belighistan, Edward out Archaeological
1922. Publications In Eustan Belighistan,
1922. Fublications of Rashmar's Ornosicle
of the Kings of Rashmar's Bankirth but,
1923, trans., with commentary, 2 veh. 1900,
Sand-burled Rather, 1908-1921, As-

cient Khetsa, 1908 (2 vola.) Rusins of Descri-Cather, 1918 (2 vola.) Seriodic, 1921 (5 vola.), The Thensond Buddher, Memoir on Maps of Ohnass Turketon and Kenen (2 vola.); Innermost Arie, 1922 (4 vola.); On Ancient Ostral-Asian Track, 1932, and numerous papers on Indian and Contral Asian Archive Contral Asian Track, 1932, and surrous papers on Indian and Contral Asian Archivel Contral Research (1 vola.)

STILL, CRARLES, C I.E., Indigo Planter 8 1849 Edus. privately Address Sethi Factory, Chumparum.

REGOTY, CRUMPATUM.

STOKES, ROPINOUR GABRIEL, C.S.I., C.I.E.,
B.A. Mamber Executive Council Madras

m. Alice Heartelia & of the late Sir Heary
Lawrence, Bart, Dec. 1922 1st Momber,
Madras Heart Dec. 1922 1st Momber,
Madras Heard of Revenue, 1925, Dy Sec.
Govt. of India, Home Dute, 1908-11, Fin
Dept., 1911 13 Fin Msm., Imp Delhi
Committee, 1913-15, Priv Sec to Governoo
of Madras, 1915, Pol Ag, Benganapalli
Madras, Secry to Madras Govt Local and
Municipal Dept., 1918-19, Administrative
Advisor Klagenfurt Pfelincite Commission
1920, Member, Board of Revenue, Madras,
1921, Secy to Madras Govt. Development
Dept., 1922, 3rd Member, Board of Revenue,
Madras, 1924 Ch. Secretary to Government
of Madras, 1928 & Ch. Secretary to Government
of Madras, 1928 & Sale Citton, Oriel Coll.,
Oxford, Ent. I.O. S., 1896. Address o/O
Billing & Lo Madras

STONEY HOWARD WALLER, C.I.E., M.E. M.LO.E. M.Lust C.E. late Ch. Eng. of Madras Ey (retired) 1994 this of late T G Stoney J.P., of Kyle Park and Arranhill Co. Tipperary, Iroland, m. 1875 Scholar Gold Medaillet, and K. E., Queen s University, Iroland, Faliuw, Hadras University Publications various engineering papers. Address The Gables, Connoc.

STOW, VINCERS AUBRET STEWART, B.A.,
Liberas Eumaniores, M.A. (Oxon.) V.D.
(July 1981), Principal, Mayo College, Ajesa6 ST July 1888 ss. Marie Elinor Moriec
(1912) Effec Winchester Coll., and Expire
Coll., Oxford Asst. Master, Mariborough
Coll., Corton Asst. Master, Mariborough
Coll., 1806, appointed to Chiefa Colleges
cadre, L.E. S. 1907, Asst. Master, Daly
Coll., Indore 1907, Principal, Rajkumar Coll.,
Rajour, 1912, I.A. R.D., Active Bervice,
M. B. F. 1918, attached to Civil Administration, Iraq, 1918, Principal, Mayo College, Ajmer,
Injy 1981 Publications Educational Works
Address Mayo College, Ajmer, Bajputana.

STUART, MALOGIM GORDON Secretary and Treasurer Imperial Bank of India, Calcutta 5 15 July 1863 Educ Higin Academy and 6th Dunntan a College Five years with Morth of Sootland Bank, Ltd., Eight Joined Bank of Bengal, 1905 Address 10, Allpore Park, (North) Allpore, Calcutta

SUBBARAYAN, Dr. PARAMARYA, M.A.,B.C.L. (Omn.), Lil.D (Dublin), Zemindar of, Kumaramangalam b 11 Sppt. 1889 m. Radhalat Kudapil. d. of Rai Sahib K. Rangano. w Mangalora Three s. one d House Newington School, Madras, the Presidency and Madras Christian Colleges and Wadham College, Oxford Was Council Secretary for a few mouths is the first reformed Legislative Council has been a member of Madras Legislative Council representing South Central Landholders from 1920 Was a member of All India Congress Committee, in 1929 Was Chief Moster Government of Madras, 1930-30 President, Madras Olymphic Association, Indian Chicher Federation, Madras and Madras Hookey Federation. Address Threchenodu , Balom, District 'Fair lawns, Egmore Madras

Thuchengodu, Salem, District 'Fair lawns, Rgmore Madras

SUBEDAR, MARU, BA (Rombay), Dakshina Fellow of the Elphinstone College, B Sc. (Eco.), London, First Case honours in Public Finance, Banking and Curnery, Barnisterat-Law, Gray's Inn, 1912. Director Peninsular Locomotive Co., Ltd. Managing Director, Acam-Bais Trading On, Ltd. Relaw New High School, Elphinstone College, Bombay, James Taylor Scholer & Prissman Lundon School, Elphinstone College, Bombay, James Taylor Scholer & Prissman Lundon School, Elphinstone College, Bombay, James Taylor Scholer & Prissman Lundon School, Elphinstone College, Bombay, James Taylor Scholer & Prissman Lundon School, Elphinstone College, Bombay, James Taylor Scholer & Prissman Lundon School, School, School, School, School, School, Carlotte, Carlotte, School, Carlotte, School, Carlotte, School, Carlotte, Carlotte, School, Carlotte, Carlotte, School, Carlotte, School, Carlotte, Carlotte, School, Carlotte, C

SUBRAHMANYAM, Rao Banadun Catana SUBDARAYA, B.A., B.L. Landswiner afrov 1848. Edus - Kumbakmann and Madras Pauddency Collegas, m. Balandsaman, d. of O. Munakskiya, Bar-ti-Law and Judge in Hysery. Fracticed as Vahil ab Bellay, Chateman, Bellary Municipality, 1994-10, Vice-President, District Board, Bellsry, 1911-1918 Member, Liberal Losgue, Madras has taken interest in co-perative work and social and political movements elected to the Legislative Assembly, 1929 Apped. President of Bench of Hon Magistrates, Mayavaram Town in 1923 Fublications Pamphiets on Bubonic Plaque and Irrigation Problems of the Ceded Districts. Address Mayavaram 8 India

ranspuners on Budomic Placue and Irrigation Problems of the Caded Districts. Address Mayavaram 8 India

SUHRAWARDY, SIR, Hassan, Kt. (1982); IdColonel, I. T. F. O. B. E. (1927), Kaisar i-Hind Medal ist Class (1980), I. M. S. M. D. F. B. C. B. I. D. P. H. L. M. Rotunda Vice-Chancellor, Calentia University Chief Medical Officer (Indian State Blys. B. B. Adminstra) b Dacca, 17 11-1864 s of Moulana Obaidul lah et Obady Shrawardy Pioneer of AngloIslamic Studies & Female Education in Bengal methods and Studies & Female Education in Bengal methods and College. Postgraduate—Dublin Edinburgh and London Member Bengal Legislative Council 1921 24, Deputy President, 1923, Member, Beng Industrial Unrest Committee, 1921 Member, Court & Excety Council, 1921 Member, Court & Excety Council, Dacca Univ Leader, Indian Delegation, British Empire Univ Congress Edinburgh, 1981 President, Board of Studies Medicine (C U) Consmanding Officer Calcutta University Corps Associate Officer of the Order of St. John President, Bengal I. T. F. Committee, 1922-25 Organising Member, Indian Field Ambulance Bays Water London, 1914 (Founded by Mahatma Gandhi) Bengal Field Ambulance, 44th Bengal Regiment, President & Founder, Servants of Humanity Society Social Hygn & Uplitt work Bengal Got Delegate Entith Empire Social Eygn Congress, London 1927 First Class Hony President & Stonder, Servants of Humanity Society Social Hygn & Uplitt work Bengal Got Delegate Entith Empire Social Eygn Congress, London 1927 First Class Hony President & Founder, Servants of Humanity Society Social Hygn & Uplitt work Bengal Got Delegate Entith Empire Social Eygn Congress, London 1927 First Class Hony President & Schools in Rengal Revival and Development of the Indigenous Tibid System University Corp. Service Disease on Industries in India, Ristabilishment of more deficience Servana pamphlets on Public Health and Social Hygiene propaganda Address 2, Belvedere Park, Alipore, Calcutta, India

SUHRAWARDY, THE HOR ME, JUSTICE EARHADUR RAHM ZARID, M.A., B L., Kt., Ber-at-Law, Judge, Calcutta High Court. 5 1870 Blaco Bacca and Calcutta. Address 3, Wellesley 1st Laze, Calcutta.

3, Welling in Lair, Caloura.

30. HDBO PRASAD 9. Str B.A. Rao Baradur (1898), Gold Kalasz-t-Hind Medal (1901)

Cl.E., 1802, Et. Backetor (1922) Folkical Judicial and Finarce Member State Cooreal, 1924-28 b. March 1868 m. Mohanji, d. of Franasth Hukkoo Edwa. A Agra College-Seldement, Ambels, 1885 Judicial Secretary, Marwar, 1885 Member of Coundal, 1887, Senior Member, 1901, Minkley, 1908; Udalpur Minkley, 1914-18; Political Meraber, 1948; Political Meraber, Regency Council, 1822-26.

Officiated as its Vice President, 1920 Musshib of Udalpur 1930, is Sardar of first rank with judicial powers. Holds 8 villages in lagir of an annual rents of Ra. 25000 Publications Famine Report, 1899 1900, Origin of the Rathores, Agricultural Indebtedness. Address Sukl Ashram, Jodhpur Rajputana

SUETHANKAR VISHMU SITARAM MA (Cantab) Ph.D (Berlin) Kalsari Hind Medallist Fellow, Kowrosjee Wadia College, Poona Lecturer in the Post-graduate Department of the Bombay University & 4 May 1887 w Eleanors Bowing (died 6th Aug 1920) Educ Maratha High School and St Kavier s College, Bombay St John s College, Cambridge (England) and Berlin University Formerly Astt Engerinendent, Arobsological Survey, Western Circle Secretary, Maha Dharata Editorial Board of Bhandarias Criental Research Institute, Poona Publications Die Grammatik Sakstayans, Leipzig 1921 Vasavadatta, Oxford Universe 1923 First Critical Edition of the Mahabharata 1927, Studies in Bhasa Epic Studies Contributor to Journal, American Or See, Ind. Antiquary Epigraphic Indica Journal, Bombay Branch, Royal As Soo Journal, German Or See etc Editor in Chief Journal of the Bombay Branch Royal Asiatic Society Address Shantaram House Malabar Hill, Bombay; and Bhandartar Ortental Research Institute Poona.

SULTAN AHMAD RHAN, SIRDAR SAHISPADA, Sir, KI. (1982) MUYASHR UD-DEULA, C.E. (1982) MUYASHR UD-DEULA, C.E. (1982) MA, LL. H. (CARLEA), Berister-et-Law, son of Imilas-Ud-daula Newab Ghniam Ahmad Khan Bahadur Ahmad Appeal Member since 1918, b 1869 m 1912 Lucy Polling Hall of Bristol. More at the Ling Hall of Bristol. More at the Immer Temple, London, April 1884 B.A. LL B., Jane 1884, M.A. and LL M. (1900) was their Junkies, Gwallor State, 1905-5, Law Member of Council, 1909 12, Finance Mamber 1918 1s, and Army Member, 1917, a Member of the Sunter Committee to Inquire Into causes of Disturbances in Delhi Pinjab, and Bombay, 1918-20 A delegate to the Round Table Conference, specially to represent Gwallor State, 1930-31 Address Gwallor, India

SURAJ SINGH, CAPTAIN BARADUR, O.B.L., LO
M. Marshal of the Lagislative Assembly 5 on
Feb 1878, se Basausour Keise, under private tutors. Entered atmy in 1898 as a
grivate soldier, served in Scenalizand 1908-04
mentioned for good service, Vierory's Com
mission 1907 served as Indian Staff Officer
of the Cavariy School, Sauger, 1910 14 and
1919-31, served on the staff of General Sir
M.F. Ramington, Commander of the Indian
Cavalry Corps in France 1914-16 France to
1915. Egypt and Palestine to 1919. Afjaban
War 1919 rotired on amalgamation of the
Porces in 1921, granted hon rank of Captain
1922, apptd Marshal of Indian Lagislative
Assembly, 1921 Publications Khalat Marcus
Aurelina (Thoughts of Marcus Aurelina
in Urdu), Guide to Physical Training for

Yenths Other Wittary books in 1901 1907 1907 Hond 1911 Modern Saints of the Shihs ** Sories, Vois I and II in Gurunukhi, 1927 1928 Actives Kucha Khai, Katra Karam Singh, Amritar

SURANA SEUREMARAN 5 13th Aug 1896
m in 1910 and again in 1926 Senior Partner,
Messrs Tejpal Bridichand, Calcutta Senior
Mamber Calcutta University Institute since
1918 Member Legislative Assembly (Bikaner
State), 1925 Founder Surana Library,
Churu (Rajputana) Asst Secretary Jain
Swetambari Terapanthi Eabha Calcutta
1930 Hon Magistrate, Churu, 1931 Address
7/1, Armenian Street, Calcutta Churu
(Rajputana)

SURVE DADASAHEB APPARAHEB Prime
Minister of Kolhapur 5 7th February 1903
25 Kumari Shantadevi d of the lato Afojirao
26 Minister Inamoter of Nef Hasse Baldwin
High School Bangalore Chief Secretary
27 H H 1925 to 1929 Acting Dewan 1929 31
Appointed Dewan 1931 Prime Minister
Jan 1932 Rao Saheb 1930 Attended
Indian Round Table Conference in London
28 Adviser to States Delegation Address
New Palace Kolhapur

SUTHERLAND, LIBUT-OOL DAVID WATERS, O. I.E., I.M.S. (Redired) late Prof. of Medicine, Med. Coll., Labore & Australia, 18 Dec 1871 so. 1915 Frinces Ramba Dulesp Singh, d. of late Maharaja Dulesp Singh Stee.. Melbourne and Edinburgh Univ M. D. (Eddin.), R. B. C.M. (Eddin.), F.R.O.P. (Lond.) F.R.S. (Eddin.) Fell. Roy Boo., Med., Lendon Astress 28, Jail Road, Labore.

SUTHERLAND, R.W WILLIAM SINGLAIR
M.A. B.D. (Glasgow University) KaisarI Hind Gold Medal (1980) Missionary Superintendent, Lady Willingdon Leper Settle
ment, Chingleput S India b 15 July 1877,
in Inverness Bhire Sootland in Elsis Ruth
Nicol, M. A. of Melbourne Australia Educ
Geanethill University of Glasgow and Theological College of the United Free Church of
Scotland at Glasgow Missionary of the Church
of Scotland in Chingleput District since 1963
appointed Sundt of Lady Willingdon Leper
Settlement in 1925 Address Lady Willingdon Leper Settlement Chingleput, 8 India

BWRTACHALAPATHIR AME BISHYA
RANGA RAO BARADUR SEY BAJAH RAVE,
Rajah of Bobbili. b 20 Feb 1901 Educ
Bobbili, privately Ancesded gadi in 1920,
Member Council of State 1926-27, Member
Madrat Legislative Council, 1930 Hon A.D.,
to H R the Governor of Madras from Jan
1930 Fo-Chancellor, Andras University from
1981 Address Bobbili, Madras Presidency

SYED ABUL AAS Zamindar b 27th Septr 1890 m. Hibi Moor-l Ayesha Educ. Govt City School, Patna studied privately English Arabio Persian and Urdu has always taken keen interest in matters educational Apptd Hon Magte at Patna 1906, served 29 years as Hon. Magte , 1906-26 elected mamber, Patna Municipal Board 1908 and 1908 elected member, Asiatio Society of Bengal, 1903

edected member of Bibar and Orissa Research Society, Nov 1918, member of Council of All-India Muslim League, Hon Asett Secry, Ribar and Orissa Provincial Muslim League, Apptd Member of the proposed London Ricague Committee, 1911, apptd. Member of the first Universal Race Congress held at Univ of London, 1911, ioned Muslim Deputation which waited upon Lord Hardinge in 1914, elected Member of Aligarh Muslim University Assom, 1914 deceded to Anjuranti Islamis, Patra, 1914, served 2 years as Director, Bibar and Orissa Provincial Co-operative Rank, Patras, 1917 18 nominated non-official member, Mental Hospital, Patras, 1912 Address Lane, Bankipur Patras.

BYED, MOMERUR RAMMAY, B.A., LL.B., M.R.A.S., F.R.S.A. (London), M.L.O., High Court Pisseder, Akoia, born at Bengor, 1985, educated at Aligarh and Aliababad, Senior vice President, Akoia, born at Bengor, 1985, odicasted at Aligarh and Aliababad, Senior Vice President, Akoia Mimicipal Board (the premier Municipality of Beray, 1923-1922, Officerin-Charge of the Akoia Municipality, 1925-1927, Member, Governing Body, Government High School, Akoia, 1928-200, Member, C. P. Legislative Council since 1923, nominated to the Panel of Chatrman, O. P. Council, Deputy Leader, Democratic Party, (Majority Party) C.P. Legislative Council, Ali-India Minilim League and All india Musim Conference, President, President Several All-India Minilim League and All india Musim Conference, President, Contral Council School, Ali-India Minilim League and All india Musim Conference, President, Contral Congenizations in Beray, Member, Central Chilatat Committee, Some time Hon. Edibor, the Al-Heef, Nagpur, Member Histotical Records Commission, (1928), Chairman, Reception Committee, Beray, Musim Educations Conference, 1923 President, C.P. and Beray All Parties Muslim Conference, 1923 President, C.P. and Beray All Parties Muslim Conference, 1923 President Muslim Education to several isseding journals in India and Rasland. Selected by Government to give evidence before Lothian Committee, on Education C. P. Council Member several select Committee, Muslim Pathocations Miratul Beray, and Nighadashi Atfal, etc. Address Akola.

Address Arola.

SYED MUTAMMAD SA'ADUILA The Hon
MA, (Chemistry) 1906 B L 1997 Manace
Mephor, Assam Government b May 1886
Address Cotton College Gauhati Assam (F.A.)
Presidency College, Calcutta (M.A.), Expon
College, Calcutta (M.A.), Expon
Fractised as a lawyer in Gauhati, 1998,
1999-19, in the Calcutta High Court, 1820-24,
Member, Assam Legislative Council 1913 20
agains inco :: 2 Mi later, Assam Government in charge of Education and Agriculture
1924-29, Mamber, Excentive Council, Assam
Government in dange of La and Order
und F.W.D., 1929-30 Member in obsesse of

of Finance and Law and Order since November 30 Address Gaulati, Assam , Shillong, Assam

Assem

SYRD SIRMAR AII KHAN created Nawab Sirdar

Nawaz Jung Bahadur, 1921, Postmaster

General of H E H the Misam s Donardons,
1922-1939 (rottred) b 26th March 1879 eldests
surviving a of late Nawab Sirdar Diler-ul Kulh

Bahadur, C.I E some time Home Secretary
at Hyderabad sa. 1895, five s two d Este
privately Succeed the Nisam service, 1911
has held several responsible positions, includ
ing the Commissionerabip of Culturga Province presented Georgian and Queen Mary

Historical Furniture to the National Collection at Victoria Memorial Hall, Calcutta,
1908 Publications Lord Curcon's Adminitration of India, 1905, Unrest in India, 1907,

Historical Furniture, 1908 India of To-day
1908, Life of Lord Marlor,
1923 The Harl
of Reading, 1924, British India, 1938, The
Lordian Moslems, 1928 contributions to the
English and Indian Press with regard to
the Indian political situation Address

Hyderabad Deccan

Hyderabad Deccan

SYEDS RAZA ALI, C B E Member, Public Service Commission (1926), R.A., LL.B. (Allahabad Univ) b 29 April 1882 s. 4. of his mother's first counts Educ Govern ment High School, Moradabad and Mahomedan College, Allgarh Started practice at Moradabad in 1908 and was a radical in politice, returned to 19 P Legis. Council 1922 took prominent part in Cawapore Mosque agitation, elected Trustee of Algarh College, gave evidence before Lalington Commission and Southborough Committee, returned unopposed to U.P Council in 1916 and 1920 was one of those responsible for introducing separate Moslem representation in Municipal Boards in U.P. took active part in negotiating the Congress League Compact in 1916 and 1920 was one at those responsible for introducing the Congress League Compact in 1916 and 1920 was a constitute of Council of State 1921-1926 elected himself with Swarsq and Khilafat movements but strongly differing from non-cooperation programms, became independent in politics 1940, member of Council of State 1921-1926 elected himself with Swarsq and Khilafat movements but strongly differing from non-cooperation programms, became independent in politics 1940, member of Council of State 1921-1926 elected himself with Swarsq and Khilafat movements but strongly Cucar was member of North West Inquiry Committee and member of Council of State 1921-1925 in connection with Turkiah question, gave non party exidence before Seforms Inquiry Councilton 1922, President, All India Moslem League, Bounbay Session, Derr 1924 kiember, Govt. of India a Deputation to South Africa (1925-1926) Substitute Delegation to Assembly My Impressions of Soviet Russia, (1930) Address Delhi and Smal.

SYEDNA TAHER SAIPUDDIN SAREB, HIS HOLINESS SAIDAR (Mullaji Sabeb), High Priest of Dawordi Solara Rial Mahomedan community and First Class Seyder of Deceau Fifty first incumbent of the posts of Del-ulmuziaq, which has been in existence for nearly 200 years having been founded in Yemen where his predeceasers were once Sultans They have enjoyed many privileges and received high honours from various Builing Prince; in India from time to time and also from the British Government didness Surat- and Saifi Mahal, Malaber Hill Borehus Address Hill Bombay

And also from the British Government dedowns Surat and Sail Mahal, Malaber Hill Bombay

SYRES MAJOR-GERREAI THE RIGHT HOW SIR FREENERS HUGH PO C I E G B.S. K C.B. C.M G GOVERNOT OF ROWNDRY shows a second state of the comment of the

BYRNE, JOHN MONTFORT, M.A., LH.S. Director of Public Instruction Burns. 5 Jan. 11th, 1879 Sees. Aldenham School (Junior and Senior Platt Scholar) Georgies and Senior Platt Scholar) Georgies and Catan

College Cambridge, (Open Classical exhibi-tioner) Major, Army Hoad Quarters, Binds and Delhi during the War Appointed Burnsa Commissioner for British Impire Exhibition Wembley Publications Rouseo in Burms The Pagoda and the Poet The Mark of the East Songs of a Desert Optimist JM.S of Funch Address Rangoon.

TAGORE, ABARISDRA RATE, O.I.E., Zewladar of Bhazkdpur, Bengal, & 1871. Educ Fanskrit Coll. Calcutta, and at home Designed Memorial Address to Lady Curron Casket presented to King by Corp of Calcutta 1911. principal work consists in reviving School of Indian Art. Address 5 Dwarknasth Tagore & Lame, Caloutta.

PAGORE, MANARAJA BAHADUR SIR PRODVOC COOMAR, Kr 5 17 September 1872, Edus Hindu Sch., Calcutta afterwards privately Sheriff of Calcutta, 1909, Treatee, Victoria Hem Hall, Trustee, Indian Missoum, Fellow, Royal Photographic Society of Great Britain Mem of Asiatic Soc. of Bengal, formerly Mem Bengal Council Address Tagore Castle, Calcutta

Tagore Castle, Calcutts

Tagore Castle, Calcutts

Tagore Castle, Calcutts

(Calcutts Univ) & 1861 Este. privately
Lived at Calcutts Irst, went to commit
Lived at Calcutts Irst, went to commit
retan, Bolpur in 1921 this has been his lifework ever since visited England 1912, and
translated some of his Bengall works into
English, Nobel Prize for Literature, 1913
Publications In Bengall shout 38 Story books
Novels 19, over 50 collections of Essays on
Literature Art, Beltgion and other subjects
and commond over 8000 songs published
periodically in small collections with
notations In English—Gitanjall, 1912,
The Gardener, 1913 The Knag of the Dark
Chamber 1914 Post Office, 1914 Sadhana,
1914 Kabir's Posens, 1915 Pruti-Gathenia,
1915 Gitter, 1913 The Knag of the Dark
Chamber 1914 Post Office, 1914 Sadhana,
1914 Kabir's Posens, 1915 Pruti-Gathenia,
1915 Entray Ricks, 1916 My Reminiscences,
1917 Sacrifice and other Plays, 1917 The
Oyde of Spring, 1917 Personality, 1877
Nacionalism, 1917 Lover's Gitt and Crossing,
1918 Entry Ricks, 1918 The Knag
1918 Entry Ricks, 1918 The Supress
from Tagore, 1918 The Farroits Training,
1918 The Home and the Workl, 1919
Gitanjall and Pruti-Gathering, 1919,
The Fugitive, 1921 The Owen,
1922 Gore, 1924 Letters from Abroad,
1923 Greative Unity, 1922 Greater India,
1923 Broken Ties, 1924 Red Cicanders,
1925 Greative Linky, 1922 Greater India,
1923 Broken Ties, 1924 Red Cicanders,
1925 Greative Linky, 1922 Greater Lindia,
1928 Broken Ties, 1924 Red Cicanders,
1928 Contellutes regularly to the Vichwa
1928 Contellutes regularly to the Vichwa
1928 Contellutes regularly to the Vichwa
1924 Enderty Sandrim Sandrim
124 Easten Lakentidas
125 Lakentidas
126 Contellutes regularly to the Vichwa
126 Lakentidas

TAMBE, STREAD BALWARE, R.A., LL.B., 5. 8 Dec. 1875 Edge Jabalpur (Hitharini School), Amraoti, Anglo Vernscollar and Righ School and Bombay Kiphinstone: College and Govi. Law School. The Straight of Amraoti Town Municipal Committee Fresident of Amraoti Town Municipal Committee Fresident, Member, C. P. Legis. Council 1917 1920 and 1924, President, O. P. Legis. Council, March 1925 Home Member Central Provinces Government Ag Governor, O en trai Provinces, 1920 Member, Indian Franchise Committee, 1932 Address Nagur, O. P.

Address Maguer, O. P.

TANNAR, Mohar Lai, M. Com. (Birno.), Bar at-Law, I.E.S., J.F., Principal, Sydenham College of Commerce and Economics, Sombay on deputation to the Government of India. Commerce Department, as Secretary Indian Accountancy Board and Under Secretary Indian Accountancy Board and Under Secretary of Birmingham Official Liquidator, the Indian Christian Coll., Lakore, and the University of Birmingham Official Liquidator, the Indian Christian Coll., Lakore, and the University of Birmingham Official Liquidator, the Indian Army Uniforms Supplying Co., Ltd., in liquidation and the It Official Liquidator, the Indian Army Uniforms Supplying Co., Ltd., in liquidation (both of Indian Economic Conference, 1927 Vice-President, the Indian Economic Conference, 1927 Vice-President, the Indian Reconomic Scieb-Committee of the Indian Reconomic Scieb-Committee of the Indian Reconomic Scieb-Committee of the Indian Reconomic Scieb-Committee of the Indian Reconomic Scieb-Committee of the Indian Sciebary (1921-22) Syndig of the Bonbay University, 1923-24 to 1927-38. Secretary, Accountancy Diploma Board, Bombay, from 18 March 1923; Director, Rombay Central Co-operative Sank Ltd. Bembay, 1924 Member Council Indian Indian Curreey and Expedien Indian Indian Curreey and Expedien Indian Sciebar Sciebar (1922). London, and several pamphilets such as the Sanking Reconomic Office Commerce Department of India, Simia and Kew Delhi

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Amritizal Rice at Bravnagar, Africal High
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Apptit teacher in Govt. Sorahil J J High
School of Suna and began practice at Sunat
in 1894. Entered Municipality in 1904, became Chairman, Schools Committee 19071909 and 1911 and Chairman, Managing Cen
mittee in 1908 and 1917-18 Vice-President
of the Municipality in 1911 to 1934 and
President in 1914-17 and again in 1928 for
the tricumum 1928-31. Appointed Chairman,
Committee of Management in 1922-36
Chairman of School Board in 1925 and again
in 1931 and 1932. Chairman of the Raichand
Despohand Girl s School Committee, the
Chairman of the People a Co-operative Bank
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Surat Sarvajanik Education Society,
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THARUE, RAO BAHADUE KASHIFATH KESHAY, LEO , Sen Div and Seas Judge, Magner time 1911, 2, 15 Feb. 1860 Seec. Saugor and Jubbisper H S, Muir Central Coll., Albahad Address Magner

THULRAI, TALUQDAR OF, RANA SIR SHEGRAY SHEET SHE

TODHUNTER, Six CHARLES GROSSE, K.O S.I (1821), Fellow of the Royal buttistical and Royal Historical Societies, b 16 Feb 1849 Educ. Aldenham Sch. and King's Coll, Chambridge, Members prizeman, Cambridge University, 1888 st. Alice, O B.E., K.-I H d of Captain O Losack, Stra Highlanders Served in LO S., Madras, also conducted speedal inquiries into Customs and Excise scatters in Radmar, the C.P and C.I States See. Indian Excise Committee, 1903. L.G of Excise and Salt to the Govt, of India 1909-1910 President, Life Saving Appliances Committee, 1915 Member of Board of Revenue, 1916 Member of Board of Revenue, 1916 Member of Excentive Council 1919-25 President, Indian Taxasito Enquiry Committee, 1924-25, Member, Council of State, 1939 Private Secretary to H. H. the Maineraje of Rysore Address Vasmutha Mehal, Mysore

TONK, H.H Sain-up-Daula, Warn-ul-mulz, Nawab Hadz Maulvi Muhammad Saadat Ali Khan Bahadur Saulat Jang. b. 1879, s 1980 State has area of 16,54,061 acres and population of 317,380 Address Took, Rajputana

TRAVAMOORE AND COURIN, Source lungs, Bessop in Ry Ray E & L Moora, M.A. 5 Nov 13, 1870. Edsa. Marthorough Coll., and at Oriel. Coll., Carlord. Curses at Aston, Birmingham, 1894-96; Missionary of the C.M.S in S India from Rovenber 1896. Ch. S. Divinity School, Madras, 1896-1914 C.M.S College, Kottayam, 1902-1903. Chalman C.M.S., District Council, Timevelly, 1915-1924 Consecrated Bishop on 24 Feb 1925 Address Bishop s House Kottayam

TRAVERS, Six (Walter) Larginger, Kt., or 1981 CIE 1925, OBE 1918 s of Walter Benward Travers and g s of Rev J B Travers, Mumby, Attord and Fairfield Lodge, in Exclor 5 1880 inmarried Educ Alford, Lincolashiro Manager and Inspector of tea gardens in North India since 1900 Chairman, Dooars Planier's Association 1914-20, Vice-Chairman 1922 85, member of many committees associated with tea fadustry, Member Saipsiguri District Board, 1914-20, Member Bengal Legistive Council, 1920 81 Leader British Farty on Council Fresident European Association 1929 and 1930 Capt. Northern Bengal Momited Riffes, associated with many War Committees, etc. twice received mention by Commander-in-Chief Recressions thooking Address Baradighi, Jajasiguri

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WISS MAJOR GRNERAL WILLIAM LOUIS ORESEIRES C.B. (1980), C.B.R. (1910), M.C. (1915), Military Secretary Army Resdoparters India 5 18 Jan 1879 m Ross Muriel, d of J. E. Wakefeld, J.P. 1015, TWISS

(died 1929), Isabel Vivian, d. of P C Drak's Eag (1932) Sales Bedford Behool, 1800-96, R.M.O., Sandhurst, 1896 1897 First Commission, Jan 1896, Joined Indian Army, 1899, Boxer Expedition (North China), 1900-01, Medial with clasp mentioned in despatches. These Expedition 1908-04, (Medial) Great War served in France from 1914-17, OB.E M C, Brov's Lieut-Coi 1917 Legion of Honour (French), Order of Sacrod Fressure (Japanese) mentioned in despatches 5 times appointed 5th Gurkha Rifies 1901 commanded 29th Gurkha Rifies, 1931-23, appointed Oxionel, 9th Gurkha Rifies, 1931-39, Staff College, Camberley, 1996-97, General Staff, War Office, London 1908-12, Brigade-Major, Nowhern Brigade, 1913 14 General Staff, France, 1914-17 and General Staff, France, 1914-17 and General Staff, France, 1914-17 and General Staff, France, 1914-17, Director of Military Intelligence, Army Headquarters India, 1924-27, 1931, Military Secretary, Army Headquarters India 1924-27, Commander Juliunder Brigade Ares 1927-1931, Military Secretary, Army Headquarters India, 1932 Fellow of Royal Geographical Society, Founder Member and Hon Secretary, Himalayan Club Bross Medial of Royal Humane Society (1903), Order of Norweglan Military Order of the Dragon (1901) Address Army Headquarters Simia or Dehil

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Johned as probationer in Traffio Dept. of
G I P Railway in 1998, was in obsequently
worked as District Traffio Superintendent,
G I P Was Claims Superintendent from
1922 to 1922, officiated as Deputy Traffio
Manager and from 1925 to 1927 was District
Manager and from 1925 to 1927 was elsected
by Railway Board to organise the new depart
ment of State Railways Publicity and was
Chief Publicity Officer in 1929 is went on
deputation to Europe and America to supervise the inauguration of extensive publicity
in March 1930 was appointed Chief Transportation Superintendent and in 1931 was made
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ULIAL SINGH, Sardar M. A (Pustab)

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Landlord and Millowner b 27 Jan. 1895
Educ Govt. College, Lahore Went te

Engiand in 1920 as member of Sikh Deputation to press the claims of the Sikh Deputation to press the claims of the Sikh Deputation begins to claim the Sikh Deputation, best been seasier of Shromani Gundwers Committee since 1921, member of Sikh League, Elasie College Council and Managing Coamittee since 1921, member of Sikh League, Elasie College Council and Managing Coamittee since 1926, decreed member, Punjab Legis, Council, was member and Hon Scoutzary of Punjab Simon Committee which co-oparated with the Simon Coamittee which co-oparated with the Simon Coamittee Punjab Legis, Council, was member and Hon Scutzary of Punjab Simon Committee, Hydro-Electric Knagary Committee, Hydro-Electric Knagary Committee, Punjab Compulsory Primary Education Committee, Punjab Compulsory Primary Education Committee, Pressided over non-Government Schools Conference, Punjab, 1928 was selected delegate for Ecuad Table Conference, Simon Table Conference, Punjab Structure Committee of the Business Committee of the Ecuad meetings of Federal Structure Committee and Minorthics Committee of the B. T. Conference, Presided over Punjab Sikh Folitical Conference 1932 was appointed Member, Coamitative Coamitiee 1932 Managiness Minorthica Committee 1932 Managiness Minorthica Commi

GMAR. HAYAR KRAN TEWANA, THE HON, COLOUTE NAWAB RARA MALIE, SER, K C LE.

C.R.E., M.YO., Member Council of State C.R.E., M.YO., Member Council of State of India. Landford & 1874 Seventher of the Council of the Secretary of State for India. Landford & 1874 Seventher of the Council of the Secretary of State for India. Landford & 1874 Seventher of the Council of the Secretary of State for India. Landford & 1874 Seventher of Commission in 18th K G), attended King Schward's Coronastion Durbar at Delhi, served in Somaliland icined Tibet Krapedition, was attended King George's Coronastion Durbar at Delhi, saw active service in the world war in France and Recognization Reconstruct War in France and Recognization Recognization Recognization Recognization and Seventher of the Provincial Recognization Recognizatio

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VARIL SINDAR SIR RUSTON JEHAVOIR, Kt. (1924), Khan Bahador (1907) First Class Siriar of Gujarat (1911), Minister in the Bombay Govt (1800) & Sept. 1878, Tehnina, s d of Dr D R. Hothawala, Civile Burgson, retd. Bombay Medical Service Edge Gujarat Coll., Ahmedabad. Since 1901 Minaging Partner in Nowroji Pestonji & Co Govt. Saft Agenta, Pioneer of Magneshum Chicride Industry in India, President, Disk Local Board, for many year member of Ahmedabad. Municipality, Dist. Scout.

Commissioner, late Officer Commanding "D Coy., 12-2 Bombay Pioneer, and Divisional Superintendest, St John Ambalance Brigade, Annadahad Division, was member of Imperial Legislative Council from 1912-10 has extend-very travelled in European Countries, Chairman and Director of several industrial concerns and Railway Boards belped Government during the Year in recruitment of combinants and non-coun batants and was awarded medal and certificate by H E Lord Willingdon First Class Magintante independently in charge of a whole Division since 1911. Address The 'Rosery," Shahi Bug Ahmedabad

VAUX. MAJUE HRIVEY GENERIE, CLS I (1928)
CLIE. (1921), M.Y O (1922) Military Secretary to the Governor of Bombay 5 1883 m
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VARIFDAR, LIBUT-COLONEL SORRAB SHArooffer, R. C.P. (Lond), M.R.C.S. (Sing),
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aerved in German E. Africa and subsequently
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RNKATASUBBA RAO, Twe How Me JUTTOR N, A B L Vedge High Court, Madras 5 18 July 1878 Esse Free Church Mesion Institution, Madras Crie Church Mesion Institution, Madras Crie Church Mesion Institution, Madras Crie Church Mesion Institution, Madras Crie Church Mesion Institution, Madras Crie Church Mesion Institution Medical Free Court Institution Institut

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PIRA VALA DARBI BHEL Political Secretary Rajkot State since October 1931 5 29 January, 1898 Esse at Rajkumar College, Rajkot. Wing Master Rajkot. Gundar College, Advisor to the Thaktore Saheb, Chuda Deputy Political Agent Palanpur, Manager, Lathl State Dewan, Porbandar State, Dewan, Junagadh State District Deputy Political Agent, RewaKautha up to 1st April 1937, Husur Fersonal Assistant to His Highness the Thaktore Saheb of Rajkot up to October 1931 Address Bagasra, Kathiawar

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VINVESVARAYA, SIR MORERAGURDUM,
K.G.I.B., Lil., D., D. Sc., M.I.C.E., late Dewan
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Gray, to Nikant's Govt., 1909. Ch. Reg and
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1909. Dewan of Mysore, 1912-1918 Chairman,
Bombay Technical and Industrial Education
Committee (appointed by the Government of
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Banquiry Committees, Delhi, 1922, Betreach
ment Advisor to the Bombay Municipal Corposation, 1924. Chairman, Indian Economic
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ment of India), 1925. Member, Sombay Back
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WACHA, Sin Dirsin Bibulji, Kt., J.P. a. Governor of the Imperial Bank of India (1920)
Mamber, Boashay Leg. Council (1915-16)
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Momber, Council 12, Council 1914-20
Momber, Council of State (1920), Momber of the ten of Messra. Movarii docuidas & Co., Agenta, Morarii Gokuldas & & W. Co., 14d and Sholapur S. & W. Co., 14d, 1992-191;
ex-Director, The Central Bank of India, Director, Berne (Co. (1928) and Ex-Director the Sundia Navigation Company 5 2 Aug 1844
s., 1860, but widower since Angust 1868 Réto Elphinstone Coll. Bombay in Cotton Industry, since 1874, for 30 years Bombay Mim Corpu. (President, 1901-62), for 43 years, Mom., Ecombay Millévenness Association Constitute since 1889 and President in 1917 and Mamber, Bombay In Trust since its formation in 1896 up to 1919, Pres of 17th National Congress, Calentia, 1801, and of Belgaum

Prov Conference, 1894 gave evidence before Royal Commission on Indian expenditure in 1897. Trustee of Elphinstone Coll., also ar Chairman, indian Marchants Chamber and Bureau was Gen Bee, Indian National Congress for 17 years from 1894. Trustees of Vie. Jubite Technical Institute aince 1902 and Hon Sec. from 1909 to 1922 President, western India Liberal Conference in 1915 to 1918 Was President from 1919-27 Was Secretary Bombay Presidency Association from 1885 to 1918 was President from 1915 to 1918 Was President from 1915 to 1918 Was President from 1915 to 1918 Was President from 1917 Publications Paymphilate of Indian Insurance in 1922, is Chairman and Trustee of People's Free Reading Room and Idbury since 1917 Publications Pamphilate on Indian Thusnet, Currency and Roommines, Agricultural Condition of India, Ralways, Currency Temperance, Currency and Roommines, Agricultural Condition of India, Ralways, Currency, Temperance contribution to leading Indian newspapers and Journals for 45 years from 1875, sice had published History of Share Speculation of 1938-94, Life of Fromchand Roychnad, Life of 17 Truta, the Rise and Grychin of the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for the Bombay Municipal Government, for Roych Barre and Statistics and My Recollections of Bombay (1860-75) Address 1911 Romas, Ravelin States, Fort, Bombay

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- Educ St Xavier's College, Bombay, and at the Inner Temple, London, for the Bar, 1904-6, was Principal, Govt. Law College, Bombay, 1919-1925 Acting Putane Judge of the High Gourt of Bombay for two months from 6th June 1923, and again from January to October 1929, and from 1st Feb to October 1929 Additional Judge, 1880-31, confirmed as Pulane Judge, High Court, in June 1921 Address Quotte Turnee, Chowpatty, Bombay
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 Malabar Hill, Bombay
- WADIA, SIR NUSSERWANJI NOVROSJEE, K. R. E., O.L.E., M.I.M. J.P., F. C.P.S. (Hon.) Millowner 8.80 May 1673 as Evylene Chara Powell Bdue S. Xavier's College Chairman of the Bombay Millowners Association 1911 and 1925 Address Strachey House, Pedder Road, Bombay
- WADIA, PRETORJI ARDREHER, M. A., Professor of Philosophy and History, Wiscon College Bombay 5 16 Dec 1878 Edva. Highinstone Octege, Bombay Problections The Philosophers and the French Escolution Econostrianism and our Spiritural Heritaga, Inquiry into the Principles of Theosophy, The Westh of India, Money and the Money Market in India, and Introduction to Ivanhoe and History of India, Address Hormand Villa, Malabar Hill Bombay
- WALI MAROMED HUSSANALLY KHAY BAHADUS, B.A., LL.B., son of the late Hon'ble Khan Bahadur Hussanally Bey Effendi, Majidi, Turkish Consul and Founder of the Sind Madressah-tul-Islam, Karachi, was Hember, Legislative Assembly for several year and Fellow, Bombey University, Hestired Deputy Collector, is Special Birst Class Magistrate since 1915 Landad Proprietor, was President of Educational Conference 1931 5 5 Dec. 1860 Widower Educ Riphinstone College and Govt Law School Bombay Served Govt nyalous departments for 33 years, retired in 1915 Address Barkat Markil, Bunder Road Extension, Karachi
- WALKER, Groege Louis, Govs, Solicitor and Public Prosecutor, and Government Prosecttor, Bombay, b 28 September, 1879 as to Agnes Muriel Purter, d of Col. B. 8 Porter, Dy Lieutenant or County of Lancaster Educa Liverpool College. War Service,

- France and Beigium, 4th Aug. 1914 to November 1919 promoted Lieut-Col B.F.A Retired, 1921 Partner, Messre, Little and Co., Address Byculla Club.
- WALLACE, THE HOR MR JURINGE SR ROWAND HAMILTON, Kt (1981) M.A. (Gha) B.A. (Oxon), Judge, High Court Madras b 13 May 1873 ss. Anna Richmond Miller London Edse High School, Ghasgow Glasgow Univ Balliol Coli Oxford Passed I C S., 1895, Served in Madras Presi dency since 1896, Judge of Chief Court, Mysors State 1912-14 Address Cathedral Gardens, Madras
- WALWYN, REAR ADMIRAL HUMPHREY THOMAS, CB, D.S.O, Flag Officer Commanding Royal Indian Marine, Bombay 5 25th January 1879, 2nd s of the late Col J Walwyn, Crotty Rawl, Monmouth, 1912 Ellisen Mary van Straubenseo one s Educ H M S Britannia, Dartmouth Went to sea in H M S Camperdown, January 1895, qualified as Gunnery Lieut 1904 and obtained the Egerton Memorial Prince, Gunnery Lieut of H M S Drake under Prince Louis, H.M.S Superb, Nephune Commander, 1912 H M S Warspite 1915-17 (D.S.O.), Capt 1916, in command destroyer fieldlias and Senior Officer Mediterranean Destroyers, 1923, Director of Cunnery Division, Naval Staff Admiralty 1924-28, Naval A.D C to the King, 1927 Flag Officer Commanding Royal Indian Marine, Bombay, 1928 Address Admiral a House, Bombay, 1928
- WAED, COLONEL HENRY CHARLES SWINDLEYS, CIR (1920), O.B.E (1919) and Seridan Order of White Ragie (1917), b 12 June 1879 Educ Winchester and Sandhurat, 1st Commission, 1918, Joined 2nd Bengal Lancers, 1901 Staff College 1911-12, War, 1918-1917 various staff appointments. Afghan operations, 1919, G 80 I 2nd Durision commanded 2nd Lancers, 1921 228, A.A.G. Army Headquarters 1932-22 Director Pay and Pensions, A.H.Q. 1923-25 A.A. and Q. M.G. C.P., District, 1925-26, A.Q. M.G., Southern Command H.Q., 1925-27, retired on 1st April 1927, appel. Chief of Staff Bayoni, 1st April 1927 Army Member, Bhopal State Council, 1st May 1928. Address Bhopal, O.L.
- WATSON SIR ALFRED HERRY, Kt. (1932), former Editor, Statesmen Calcutta, 5 1874. In Isabella Moriand Heek, 6 1927 Edec. Rutherford Collega. London Editor, Newcastle Leader, 1895-1902, Mews. Editor, Westminute Gasatte 1903. Editor, the Statesmen, 1905 to 1932. Children, the Statesmen, 1905 to 1932. Children of the Empire Press Union Publications Papers on Tariff Questimes and the Mest Trust Address Statesman Office London
- WATSON SIE CHARLES CURINGHAM, K C I.E (1929), C.S I (1929), C.I.E (1918) Secretary Foreign and Politics! Dept. Government of India 5 1874 w. 1912 Phyllis Marion, 4. of A Field, Hove, Sumer Mess Edinburgh Univ, Christ Chunch Oxford. Entered I.C.S., 1897, Aastt. Colf., Poons, 1898-1901,

Political Agent in Kathlawar, 1901 S. First
Agent, to the Agent to the GovernorGeneral in Ralputana, 1904-8; Private
Securitary to H. R. the Governor of
Bombay, 1960-18; Secretary to Government of Bombay, Political and Judicial
Departments, 1912-14. Commissioner,
Ajmer, 1915-16. Deputy Secretary,
Government of India Political Department
1916-17 Political Agent, Esstern Rajputans
States, 1917-21, Political A.D.C. to Secretary of State for India, 1931 Ag Agent to
the Governor-General in Rajputana, 1923
Ag Resident, Rysore, 1121, A G G in
Western India States, 1924-23 Address The
Foreign Office, timla

WATSON, HREHERT EDERHOUS D.Sc. (Lond) Fil., M. I Chem B. Fellow of University Loli London Professor of General Chemistry, Indian Institute of Science b. 1886 m. 1917. Miss M. K. Rowson Stiss Mariborough Coll, London Berlin, Geneva and Cameridge Universities. Amer. Ford. Indian Institute of Science, 1911, apped Prof. of General Chemistry in 1916. Publications: Numerous papers on physical Chemistry and allied subjects. Address Indian Institute of Science, Hebbal, Bangalore.

WAZIS HASAN, TRU HON MR JUSTICE, B A, ILLB., Chief Judge of Outh Rduc. Government High School Balias, Moir Central College, Allanabad M A O College, Aligarth Joined the Lucknow Bar in 19 3 Secretary, All-India Moniem League from 1918-19 was instrumental in bringing about Hinch Moniem Part of 1916, appointed Juddels Commissioner of Outh in 1980, and Chief Judge of Outh, February 1930 Address Lucknow

WEBB, Sir Montagu de Pontroy, Kt. (1921), O I E, O B.E., Member of Council of the East India Association Vice-President Anti-Savery and Aborigines Protection Society Chairman, Desily Gesette Pre s Ltd., Karachi b Clift ton, 1869 m 1968 Catherine Frances (whom he divorced) Educ Privately Member of Indian Fincal Committee, 1921 22 Late member of the Indian Legislative Assembly and late Chairman, Earachi Chamber of Commerce Problections Entlain Victorious, India and the Empire, Around the World, etc. Address Karachi.

WESTCOTT, BY REV F., see Calcutta, Bishop of.

WHEELER, THOMAS SHEELOOK, Ph.D (Lond)
S.SO. (Lond.), F.LO., F.R.C SO I. A.M.I
ORSE., Eng. Principal and Professor of
Organic Chemistry, Royal Institute of Science.
Bombay S. SO April 1899 w Una Brigid
A of the iste John Sherlock, B.A. Educ
O'Connell School Dublin and the Royal
College of Science, Dublin Demonstrator
in Organic Chemistry, Royal Technical
College, Glasgow, Research Chemist at the
Boyal Naval Cordite Sactory, Demonshire and
at the Research Department Woolwich
Amena, London, Senkor Research Chemist
with Imperial Chemical Industries Ltd.
Publications about 50 research papers and

20 articles on chemical subjects; two textbooks, 'Systematic Organic Chemistry' and 'Fhysico-Ohemical Methods' Also transitions into English of some German textbooks Address Royal Institute of Science, Mayo Road, Bombay

WHITE, MAJOR PREDERCK MORKAE, C.L.E., M.D., Asst. Dir.-Geo., I.M.S. (Sanitary) 1914, Sanitary Counter, Govt. of India, Simila. Address clo Grindley & Co., Bonday

WHITTAKER, HARRY, CAMMIN, late R.E., Bec., A.R.U. Se, A.M.Inat C.E., A.M.I. Mech.E. A.M.I. L. R. Mech.E. A.M.I. L. R. M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., A.M. Inat C.E., Inat C. M. Inat C.

WHITTY, JOHN TARLYON, C.S.I. (1982), C.I. B., I.O. B., Member of Expeutive Council, Bibar and Orlassa Esse (Elifton Coll., New Coll., Oxford, Univ. Coll., London Was Asst Magistrate and Collector, Transferred to Bibar and Orlass in 1911; Manager, Bettlah Wards Estate, 1916, appointed Commissioner in 1925, Temporary Member of Executive Council in 1929. Address Patna, Bibar and Orlass

WHITWORTH, CHARLES STABLEY, C.I.E (1927); Chief Mining Ringineer to the Govt. of ludis (Railway Dept.) 5 14 June 1880.
Attached to Mining Dept., North Western Railway, 1906-12, Asst. Coal Supert., Indian State Railways, 1918-14, lent to G.I.F Rly, 1914 17, Officiated as Mining Rangineer and Technical Adviser to Coal Controller, 1918-20, apped. Chief Mining Engineer, Railway Board, 1991, Member, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Committee 1955, Presidt, Indian Coal Condition Coal Committee 1955, Presidt, India

1927-TS-38 Actives Bengal Club Calcuths
WILBREFORCE BELL, LEEUT COLOREL
HABOLD, C.LE, Foreign and Political Department, Government of India, Resident at
Kolhappur b 17 Nov 1885 s Margaret,
d, of late Capt Michael Festing, formerly
of the 20th Regiment (The Lancather
Fundliers) Esse Rilesmere College, Shropshire, and Pembroke College, Gxford, dazseted
to the Connaught Rangers, 1965, transferred
to Indian Army 1908 and to Political Department 1909, returned to the Army for the
period of the War and saw active service
is France and India, Was Acat Mil, Bacretary
to Commander-in-Chief in India, 1918-19,
has served in Political Department in Western

India, Central India, Punjab and Kolhapur was Dy Secretary to Government of Bombay in Political Department in 1920. Dy Political Secretary to Government of India, 1922-1930, and Ag Political Secretary to Government of India in 1930 Publication The History of Kathlawar, Some Translations from the Marshill Ports. of Innia in 1990 reserves a little of Kathiswar, Some Translations from the Marathi Foets A Grammalical Treatise of the Marathi Language War Vignettes and other monographs and articles in various periodicals Address The Residency, Kolhapur

VILES, GILBERT, M.A. (Gantab), O.I.E. (1926), O.S.I. (1931) (on leave) & 25 March 1880 st Winfred Mary Pryor Bible. Perse Schoof and St. Catt. Ondergo, Cambridge, Johnson L.C.S in India, 1904 Asst Collector and Asst Political Agent, Suppit, Land Records, 1910, Asst Colle and Collector 1916-17 Chairman, Cotton Contracts Board, 1918 1920 Deputy Secretary, House Department, 1921-22 Secy General Department, 1923 Secy. Finance Department, from 1928 32 President, Bombay Art Soutely, since 1928. Address Secretariat Bombay Bombay

WILKINSON, HECTOR RUSSELL, B.A., O.I.E (1927) I.C.S. Secretary Education Department, Government of Bengal & March 11 1888 m. Theodors Daintree Educ Clifton and Queen a Collego Oxford Entered Indian Civil Service in 1912 and posted to Bengal Private Secretary to H E the Governor of Bengal 1922-27 Address United Service Club, Calcutta.

WILKINSON, SYDVEY ARTHUR, M. E. C.S. (Rec.),
I. E. C.P. (Lond.) D. T. M., and D. T. H. (Liver pool Unt.) Ag Chief Medical Officer, B. B. & C. I. Ry Co., Bornbay b. 17 March. 1881. ss. Dorothy Neave Kingsbury 1915. Educ. City of London School Queens & Coll., Tannhou and St. Thomas. Hospital, London Fellow of the Royal Society of Tropical Medicine and Hygiene (1922) A. Berving Brother of the Venerable Order of St. John of Jerusalem (1930), Hon Magte., Ajmere-Mervara was Vice-Chairman, Ajmere Municipality, and President Enjouana Branch of the European Association Publications "A Makaria Survey of Ajmere City 1930" Address Bakina Mansion, Carmichael Boad, Omballa Hill, Bombay Hill, Bombay

WILLIAMS, GROBGE BRANKEY, M. Inst C R, M. I Mech E., F R. San. L., F.E. G.S. Member of Council, Institution of Engineers (India), late Clair Significant Public Health D is timent, Bengal, Consulting Engineer, Nember of firm of Williams and Temple of April 1872, m. Dorothy M add of E Thorp of Chesdie Hulms Cheshire, Educ. Clifton Articled to Mr James Mannergh, F.E.S. P. Fres. Inst. C.E. 1891. Asst. on York Main Drainage Works, Birnit gham Wastrworks, Eagl-death Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks Engineer-in-Charge, Whitey Wasterworks, Edwards Co. E. 1903-06, Croydon Wasterworks, Enrowsbury Waster-

works Committing Hesimest to Colental Office, 1904-08 Kalvobi Drainage and Water works Malvania, Rakuru and Zasankur sani takton, designed Richty Severage Works, &c., Sanitsay Raginest, Bengal (1909), designed Results of water supply, drainage and severage of which about 30 have been carried ont including Jiteris, Gays, Hoochly, Chinaurah, Kalimpong, Sevampore, Honginy, Comilia, Ranesgunge Midnapore, Suri and Cooch Behar waterworks, Gays. Burdwan, Daoos, Kurscong and Tittaghur main drainage schumes Publications Sewage Sipposal in Ragineer, dittool, Practical Registery Engineering (three children), Practical Register, Proceed. R. Journal, 1009, Flood discharge and Spillways in India, Ragineer, 1932, Recemt Progress in Saultary Registering in Bengal, Public Hastin in India "Likkh Century February 1928, do Address 28 Victoria Sireet, Westminster E W 30 Hill Street, 8 W Tower House, Calentza, and United Service Club Calentza.

WILLIAMS, CAPP. HERSHEY ARSTROMS, D.R.O. I.M.S., Restions Medical Officer, Rem-goon General Hospital, since 1907. b. 11 Feb 1875 Address General Hospital, Rangoon.

WILLINGDON, 187 RARL OF CT 1881, 187
VISCOURT CT 1924 187 BARON OF RARRON
CT 1910 FREEMAN FREEMAN-FROMAS
CM SI (1831), G OK IE (1831), G OK G
(1825), G B.E (1917) Vicercy and Governor
General of India 1831 b. 12 Sept 1868,
a of Frederick Freeman Thomas and Mabel
d of ist Viscount Hampden, s. 1892. Hon
Marie Adelaide (O I. G B.B., cr 1924), d. of
1st Earl Brassey one son A.D O to Lord
Brassey when Governor cf Victoria, 1895,
M.P (L.) Hastings, 1900-1908, Bodmin
Division of Cornwall, 1908-1910 Junior Lord
of Treasury, 1905-1912, J.P. Governor of
Bombay, 1912-1919 of Madras, 1919-1924,
was prosent as Delegate for India at the
Assembly of the League of Nations, 1924,
Chairman of the Delegation from the Boxa,
Chairman of the Delegation from the Boxa,
Chairman of the Delegation from the Boxa
Chairman of the Delegation from the Boxa
Chairman of the Delegation from the Boxa
Chairman of the Delegation from the Boxa
Governor-General of Canada, 1939
1930 appointed Governor-General and
Vicercy of India, 1931 Address
The
Vicercy of India, 1931 Address
The
Vicercy of India, 1931 Address
The
Vicercy of India, 1931 Address
The
Vicercy of India, 1931 Address
The
Vicercy & House, New Delhi and Vicercyai

WILLIS MAJOR-GENERAL EDWARD HENST, C.B (1918), C.M G (1917), Technical Advisor R.A., India b 5th Sept 1870, Edse. at Bath Commissioned Royal Military Acedemy, 1880, Commanded 94th Battery, R.F.A. (Lahore Division), 1914 Commanded 78th Brigade R.F.A. (17th Division) 1915, C.R.A. 18th Division, 1918–17, 17th Copps, 1917 18 Address Army Headquarters, Sizula.

WILLIS COL. SIR GRORGE HENRY, Kt. (1928), CLE. (1918), M. V. O. (4th) 1911, M.I. Moch. R., M.I. E. (Ind.) Master Scourity Printing India. 6 21 Oct 1875, Edus Sc. Faul's

WILSON-JOHNSTON, JOHNEZ, B.A., C.I.E. (1929), Katar-I-Hind Gold Medal (1911), C.B. B. (1918), L.C.S., Administrator, Nabba. 5 12 June 1876 on Halen J M. Campbell. Educ Rugby and Ballini College, Oxford. Address Rabba, Punjab

WINTERBOTHAM, GROFFREY LEONARD, B.A. (Cartab), Merchant, Partner Messra, Wallace & Co., § 7 Oct. 1889 w Hilds, youngard of D Norton, O Sl. Hete. Mayven Coll and Magdalene Coll. Cambridge Business in India since 1912, apptd. Consultor Stam at Bombay 1925, Member, Logislative Council, Bombay, 1926-27 Vice-President Bombay Chamber of Commerce, 1927 President, Bombay Chamber of Commerce, 1929 President Associated Chambers of Commerce of India and Ceylon, 1929 Member, Logislative Assembly, 1929 Address Monte Rosa, Dady Sett Hill, Bombay 6

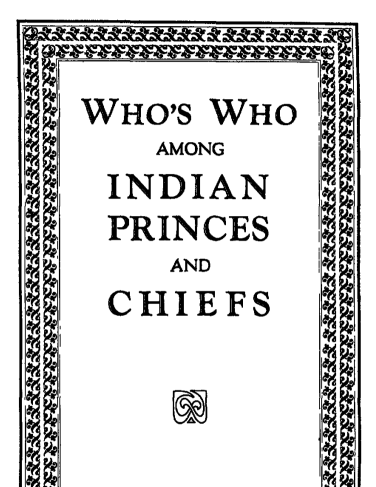
YAIN, THE HOW SIE LEE AH K.I.H., Bar-at-Law, M. L.O., Br-President, Rangoon Corpora-tion, Pellow of Rangoon University, Minister of Forests b April 1874, Rése Rangoon Collego and Cambridge Address Rangoon Secretarist, Rangoon

Beh., London R. M A, Wostwish; R.E., 1895, Major, 1914, Lt. Ool., 1921 Ool., 1925, Arrived India, 1900 Deputy Mint Master of the Birth, Gobote 1915 to Sebruary 1925 Fast President of Council Institution of Engineers (Ind.), a 1900. Salaughters Address Carton House, Nasia Road, G I P Railway

TILSON-JOHNSTON, JOHNE, R.A., C.I.E. (1928), Kaisar-I-Hind Gold Medal (1911), C.B. L. (1915), L.C.S., Administrator, Nabba, 5 to Government of India 1916-19, Military Department, 1918 Under-Secretary, Eone Department, 1918 Under-Secretary, Eone Department, 1918 Under-Secretary, Department, 1918 Under-Secretary, Eone Department, 1921 of Covernment of India 1916-19, Military Department, 1921 of Covernment of India, Army Secretary, Covernment of India 1916-19, Military Department, 1918 Under-Secretary, Eone Department, 1918 Under-Secretary, Eone Department, 1918 Under-Secretary to the Penjab, 1928 of Military Department, 1918 Under-Secretary, Eone Department, 1918 Under-Secretary to the Penjab, 1928 of Military Department, 1918 Under-Secretary Department,

Page-1952 Address Delhi and Simis

ZAFRULLAKHAN, CRADHORI MURASHAD,
BAA (Honours) Punjab LL B (Honours)
Londom Bestrister-at-law (Lincoln's Ina)
b 6 feb 1968 m Badrun Nissa Begam,
cliest d. of the late Mr S A Khan
I C S (Bihar and Ories) Bduc Governments
Inn Londom Advocate, Slalkot, Punjab,
1914-16, practised in Lahore High Court,
1916-32, Law Lecturer, Univ Law College,
Lahore, 1919 1924, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Legis
Council, 1916-1932, Member Punjab Signis
Round Table Conterence, 1930 and 1931
Member, Consulative Committee President
Al Holls Muslim League, 1931
Counsel, Delhi Compinacy Case March 1981 or
June, 1932 Member of the Governor-General s
Excontives Council 1932 Publications
Indian Cases, the Oriminal Law Journal of
India Reprints of Punjab Criminal Rullings,
Vol. IV, and Fifteen Years Digest Address
Turner Road, Lahore



SHRIMANT VIJAYASINHRAO FATTESINHRAO RAJE BHOSLE, Raje Saheb of Akalkot

Born 1915

Is a minor, 18 years old

Passed the Diploma Examination of the Rajkumar College, Rajkot and is at present in the Deccan College, Poona and is receiving general education

Area of State 498 Square miles

Population 92,636 Capital Town Akalkot (Sholapur District)



The State for the purposes of administration is divided into a Taluka—Akalkot—and two Pethas,—Piliv and Kurla Owing to minority the State is at present administered by the Dowager Rani Saheb Tarabai as Regent with the help of a Government Adviser and exercises wide powers as Regent

Judicial An independent High Court Bench esta-

blished in 1931

Educational Primary education free to backward and depressed classes and girls of all castes and creeds Free secondary education to girls Scholarships and freeships for secondary and higher education

Local Self Government Municipality at Akalkot and

Taluka District Local Board

General A New Water Works Scheme costing 8 lakhs, a new Girls' School costing Rs 30,000 and many other improvements are in hand State's Reserve Balance Rs 17,52,000 earmarked for programmes of public works and needs of the Raje Saheb's family

Government Adviser MR A N PRADHAN, BA He

1s also the High Court Judge

Devan Mr V B PARULEKAR, BA He is also the District and Sessions Judge

Chief Police Officer RAO BAHADUR S R JAGDALE



SIRDAR NAWAB NAHAR-SINGJI ISHWARSINGJI M. I. A 1st Class Sirdar of Gujarat and Thakore Saheb of Amod in the District of Broach in the Presidency of Bombay

Born 2nd April 1877

Ascended the gadı on the 9th May 1901

Married to the daughters of the Thakor Sahebs of Nepad Virpur and sister of the Thahor Saheb of Kerwada

Total annual revenue Rs

Area of holdings 18,985

Member of Bombay Legislative Council for 9 years, first elected in 1909 as a representative of the Talukdars and Sardars of Gujarat Honorary 1st Class Magistrate for many years Elected President of the Broach District Local Board for considerable time

Recognized as a leader of the Muslim Community and was elected President of All-India Moslem Rajputs Conference held at Ambala in 1930, and at present standing President of that Body Also elected President of the Anjuman Himayate Islam 41st Anniversary, Lahore, in 1927 which attracted a gathering of more than a lac of people

In the order of precedence has the privilege of being the head of the Molesalam Garasias in Gujarat Head among the Thakores in the district of Broach Second among the Sirdars and Talukdars of Gujarat

Takes lively interest in the spread of education and Islamic philosophy

Has always stood for Hindu-Mushim Unity and sound liberal pohtics and social reform

The distinguished title of "Nawab" was conferred in 1929 by His Majesty the King-Emperor in appreciation of various public services. His steadfast loyalty to the Throne and deep reverence for His Majesty the King-Emperor, and Empress Mary are well known.

SHRINIWASRAO alias
BALASAHEB PANT
PRATINIDHI, the Ruler of
Aundh, is a graduate of the
Bombay University and a
treaty Chief His age is 64
and is married to Shrimati
Saubhagyawati Ramabai
Saheb alias Maisaheb from
the Rode family of Poona

Herr-Apparent Shrimant Bhagwantrao alias Bapusaheb is 13 years of age



Shrimant Pantsaheb is alive to the rapid progress going on in the civilized world. A Legislative Assembly was established in the State in 1924. Its strength consists of 39 members with a predominating popular element. The notable feature of the Assembly is that it includes two female members. The Assembly is competent to discuss any subject and pass resolutions without restrictions, while the Annual Budget is passed item by item.

By the Aundh State Act passed in 1931 a Darbar has been formed to run on the administration. It is a miniature executive council and consists of the Dewan of Aundh and the High Court Judge. An elected representative of the people is to be a member of the Darbar after 1935.

The Pantsaheb is a keen student of drawing and painting and has edited Picture Verul, Pictorial Ajanta, Pictorial Ramayana and life of Shivap in three picture volumes — He also takes great interest in physical exercise and has written in English a book on the subject called "The Surya Namaskaras"

The State possesses an independent High Court



M AJOR HIS HIGENESS RU-KUND DAULA, NUSRAT-I-JANG MUKHLIBUD-DAULA, HAFI-ZUL-MULK NAWAB SIR SADIA MOHAMED KHAN SARIB BAHA-DUR ABBASI V, GCIE KC SI KCVO, Ruler of Bahawalpur

Born in 1904 Succeeded in 1907 Educated in Artchson Chief's College, Lahore Married in 1921 A member of Indian Princes Chamber A D C to Prince of Wales during his India tour 1921 Invested with full Ruling powers in 1924 Hony Major

in the 21st KGO, Central India Horse Visited Europe and England, 1913-14 1924 1931 and 1932 Received by King Emperor on each occasion

Largest Mohammedan State in the Punjab Direct descendant of Abbaside Kaliphs of Baghdad and Cairo Herr Nawabzada Mohammed Abbas Khan Sahib Bahadur

Area 22 000 square miles
Population I 000 000
Revenue Rs 80 lakhs
Salute 17 guns

CABINET

Chief Minister

IZZAT NISHAN IMADLI-MULK, RAISUL-WUZRA KRAN BAHADUR MR NABI BAKHSH MOHAMMED HUSAIN, M A , LLB , C I E , Bo -C S

P W & Revenue Minister

Mr C A H. Townsend, CIE, ICS

Education & Minister-in-Waiting
Lieut -Colonel Magbool Hassan Kureishy, M.A., LL B

Home Minister

Umdat-ul-Umara Amin-ul-Mulk Sardar Haji Mohammed Amir Khan NAWAB MIR FAZLE ALI KHAN BAHADUR, the present Ruler of Banganapalie, the only Musl m State m South India

Born 1901

Installed on the Masnad of his ancestors on the 6th July 1922

Educated At St George Grammar School, Hyderabad, Deccan The Newington Institution, Madras, and the Mayo College, Ajmere Passed the Diploma Examination in 1920

Married The only daughter of his paternal uncle Nawab Mir Asad Ali Khan Bahadur in 1924



After the death of his first Begam Sahiba in the year 1928, the Nawab Sahib Bahadur re-married in the year 1930 a lady from the family of Nawab Salar Jung Bahadur

Recreation Polo Tennis and Cricket

The Ruler exercises full control over the administration of the State During the short period of his rule the present Nawab Sahib Bahadur has given practical proof of his keen interest in every branch of the administration and is striving hard to do everything that can be done for the welfare of his loving subjects. The Nawab Sahib Bahadur is a member of the Chamber of Princes.

Hess-Apparent Nawab Mir Ghulam Ali Khan Bahadur Born 12th October 1925

Salute 9 guns Area of the State 275 square miles

Population 40 000 Annual Revenue Rs 4 lakhs

There are diamond deposits in the State, also copper and coal mines
The chief food grain is cholum

PRINCIPAL OFFICERS

Dewan

KHAN BAHADUR MOULVI MAHANMED HABIBULLA KHAN SAHIB, BA

Munsiff Khazi Ghulam Mahamood Sahib

Tahsildar Syed IMAM SAHIB BA

Magratrate SYRD ALL NAQUI SAHIB



IS HIGHNESS FARZAND-IKHAS-I-DOWLAT-I-ENGLISHIA MARARAJA SIR
SAYAJI RAO GAEKWAR SENA
KHAS KHEL SANSHER BAHADUR,
G C S I, G C I E, L,L D Maharaja of Baroda

Born 1863 Ascended the gadı 1875, Invested with full powers in 1881

Educated Privately

Married In 1880 Shri Chimnabai Saheb a princess belonging to the House of Tanjore, who died in 1885

Married Second time in 1885 Shri Chimnabai Saheb of the Ghatge family of the Dewas State

Attended the Round Table Conference, 1930 1931 The Minister was deputed to the third session of the Round Table Conference by His Highness, 1932

Publications

(1) From Caesar to Sultan, (2) Famine notes, (3) Speeches (4) Selected letters

Recreation Billiards, tennis shooting tiger-hunting, etc

Address Baroda, Gujerat Western India

Heir Shrimant Yuvaraj Pratapsine Gaekwar

Area of the State 8,164 square mules

Population 2,443,007 (1931)

Revenue Rs 249 43 lakhs

Salute 21 guns

EXECUTIVE COUNCIL

President

SIR V T KRISHNAMA CHARI KT, CIE Dewan

COUNCILLORS

Shrimant Yuvaraj Pratapsinh Gaerwar, (*Karma Sochiu*) Mr Ramlal Hiralal Desai, B A , LL B (*Montra Sochiu*) Colonel Kumar Shivraj Singh B A , (*Montra Sochiu*) Mr Ramchandrarao Shamrao Patil (Mane), B A , LL B ,

{Ex Officio Member}

HIS HIGHNESS DEVI-SINGHJI, RANA SAHEB of Barwani (Minor), Central India

Born On 19th July 1922

Ascended the gadi on 21st April 1930

Sisodia Rajput and a descendant of the Udaipur Ruling House None of the rulers of Barwani was



ever a tributary of any of the Malwa Chiefs

Being educated At Daly College, Indore

Area of State 1,178 Square miles

Population 1,41,110

Revenue About Rs 12 lacs

Salute II guns

State Council appointed by Government to carry on Minority Administration.

Dewan and President

DIWAN BAHADUR, H. N. GOSALIA, M.A., LLB

Revenue Member

Khan Saheb Meherjibhoy Hormusji

Judicial Member

M S DUTT CHOWDHARY, ESQUIRE, BA, LLB



HIS HIGHNESS MAHARAJA
SRI BRIJENDRA SAWAI
BRIJENDRA SIAGH
BAHADUR, BAHADUR JUNG
Maharaja of Bharatpur was
born on the 1st December
1918 and succeeded his
father Maharaj Kishen Singh
on the 27th March 1929 and
was installed on the gadi on
14th April 1929

His Highness with his 3 younger brothers (1) Rao Raja Girrendra Raj Singh (2) Rao Raja Edward Man Singh (3) Rao Raja Girraj

Saran Singh is receiving education in England under the guardianship of Mr Tudor Owen

Area of State 1,972 square miles Population 486,954
Revenue Rs 30,47,000 Salute 19 guns

As His Highness is still a minor the State Administration is carried on by a Council consisting of the following Members —

President Major C P Hancock, O B E, M C, I A
Revenue Member Rai Sahib Lala Ram Lal Batra,
B A, LL B, P C S

Home Member Lt -Col. Faujdar Sampat Singh

Judicial Member Rai Bahadur Pt Shambhu Nath Dube,
MA, LL B

General Member LT-Col Kanwar Ghamandi Singh In addition there are 3 Secretaries as follows —

Chief Engineer & P W D Secretary
W D, McD CRUICKSHANK, Esqn, OBE
Accountant General and Financial Secretary

N D CHOKRA, ESQUIRE

Secretary to President and Council of State R C BHATNAGAR, ESQUIRE SHANKARRAO alias BABA-SAHAB PANDIT PANT SA-CHIV MADAR UL-MAHAM (most faithful) Ruler of Bhor

Founder of Dynasty — Shankaraji, member of Cabinet (ministry) of eight, Chhatrapati Rajaram s time 1698

Present Ruler Born 1878
Education, Collegiate Ascended Gadi, 1922 Representative member of Princes'
Chamber (7 years) Trip to
England and Continent of
Europe 1930 Audience
with King-Emperor

Hezy Shrimant Sadashivrao alias Bhausaheb B A



State Matters Area 910 sq miles Population 141,546

Revenue Rs 6 77 880 9 guns Dynastic Salute bestowed for excellent administration and loyal and whole-hearted co-operation with British Government, 1927 Ruler enjoys full Internal Powers Reforms and improvements —

Administrative Executive Council system started, 1925 Legislative Council established, 1928 and Non-official majority and non-official Vice-President granted, 1933 Privy purse moderately fixed

Judicial An Independent High Court's Scheme inaugurated, 1928

Educational Primary Education made free, 1922 Scholarships and Freeships for higher education founded Library built at Bhor, 1928 Shrimant Babasaheb is President of Poona Boy Scout's Association

Local Self-Government Institutions Bhor Municipality reconstituted and electron-right granted, 1929 Taluka Local Boards established, 1932

General A big bridge over Nira built, 1932 The State rendered varied and valuable help to Government in construction of Lloyd Dam at Bhatghar



HIS HIGHNESS BHARAT
DHARAM-INDU
MAHARAJA SAWAI SIR SAWANT
SINGH BAHADUR, KCIE of
Bijawar

Born 25th November 1877 ascended the Gadi in June 1900, was marned first into the Bundelkhandi Ponwar family of Sonrai in Jhansi district and secondly in 1913 into that of Diwan Gajraj Singh, a jagirdar of Datia State who belongs to Karahiya family

Son Maharaj Kumar Aman Singhji Area of the State 973 Square miles

Population 115,852 Gross revenue 31 lakhs

Salute II guns

Railway Station Harpalpur GIP Railway, 57 miles lorry service

ADMINISTRATION.

Diwan

SARDAR BASHESHAR SARUP.

Chief Secretary
Pandit Mahadeo Rao

Private Secretary

M RAFAT ALI QURESHL

Revenue Officer

S ABID HUSSAIN, B A.

Nazım

M ULFAT RAI

Superintendent Police

M GULAB KHAN

LIEUTENANT GENERAL
HIS HIGHNESS MAHARAJADHIRAJ RAJ
RAJESHWAR NARENDRA
SHIROMANI MAHARAJAH SRI
SIR GANGA SINGHI BAHADUR,
GCSI, GCIE, GCVO,
GBE, KCB, A-D-C,
LLD, Maharajah of Bikanet

Born On 13th October 1880

Succeeded to the Gads on 31st August 1887, and assumed full ruling powers in 1898

His Highness was educated at the Mayo College, Ajmer



His Highness was married in 1897 to the daughter of His late Highness the Maharawat of Partabgarh, who died on the 19th August 1906. His Highness also married the daughter of the late Thakur of Sanwatsar in the Bikaner State, who also died in 1922. Subsequent to the demise of the first Maharani His Highness married in 1908 the daughter of the Tazimi Pattedar of Bikamkore in Marwar.

Heir-Apparent Maharaj Kumar Sri Sadul Singhji Bahadur, CVO

Area of State 23,317 square miles Population 936,218
Revenue Rs 1,17,42,357

Salute Permanent 17 guns, local 19 guns and personal 19 guns
Prime Minister and Chief Councillor

SIR MANUBHAI NANDSHANKER MEHTA, KT, CSI, MA, LLB
Public Works Munister

COL RAO BAHADUR THAKUR SADUL SINGHJI OF BAGSEU, CIE

Army Monister

Major-Gen Rad Bahadur Thakur Hari Singhji of Sattasar,

CI E, O.B E

Revenue Munister

MAJOR MAHARAJ SRI MANDHATA SINGHJI SAHEB Foreign and Political Minister and Finance Minister MR TRIBHOVANDAS JAGJIVANDAS RAJA, MA, LL.B



TIS HIGHNESS NAZAMUDDAULAH MUMTAZ-ULMULE MOMIN-KHAM
BAHADUR DILAVERJUNG
NAWAB MIRZA HUSAIN YAVER
KHAN BAHADUR, Nawab of
Cambay (A First Class
State with powers to try
capital offences) is a Mogul of
Shiah Fatth, of the Nazam-iSani Family of Persia.

Born 16th May 1911 Succeeded to the Gads on 21st January 1915, Ascended 13-12-30 (With full powers)

Educated At Rajkumar College, Rajkot, till April 1928, spent a year in Europe

accompanied by his tutor and companion

Area of State 392 Sq Miles

Population 87,761 (Census 1931)

Revenue 10 Lakhs (Normal) Salute 11 guns

Polstical Relations —With the Government of India, through Agent to the Governor-General, Gujarat States, Baroda.

His Highness has prescribed a schedule of subjects in which His Highness has got plenary powers of disposal for joint deliberations with the Dewan and the Private Secretary Thus a miniature Cabinet form of Government has been introduced as a first step towards reform.

Dewan

Dewan Bahadur Narmadashanker Devshanker Mehta, B A

Private and Political Secretary

KHAN SHREE FAIZ MAHOMED KHAN, BA, Bar-at-Law
Chief Revenue Officer

RAO SAHEB PURSHOTTAM JOGIBHAI BHATT, BA, LLB.

Sar Nyayadhish

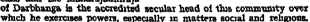
SHANUBHAI MATUBHAI MAZUMDAR, M.A., LLB

IS HIGHNESS THE HON
THE MAHARAJADHIRAJA
SIR KAMESHWAR SINGH
BAHADUR, K.CIB Of
Darbhanga

Born 28th November 1907

Ascended the Gads on 14th July 1929 on the death of his father, Sir Rameshwar Singh Bahadur, GCIE KBE, DLitt, etc. and is the 19th successor to the Darbhanga Raj

Family history Darbhanga Raj is an ancient principality of long standing and is the premier Raj in Bihar to-day It is more or less identical with Mithila. The Royal family belongs to the Shrotriya Brahmin family of the highest class and the Maharajadhiraja



The public donations made so far by His Highness to various Universities Temples and Colleges amount to 6½ lakhs Generous concessions to his tenants have been made and their welfare receives the constant attention of the Maharajadhiraja

His Highness the Maharajadhiraja takes a very keen interest in politics—selected as a delegate to the first and second sessions of the Indian Round Table Conference—has been nominated as a member of the Council of State and elected as the president of the Bihar United Party—President of the All-India Landholders, Association and the Bengal Landholders, Association—Enter President of the Bihar Landholders, Association—General President of the Sri Bharat Dharma Mahamandal, the premier Association of the Orthodox Hindus in India—Life President of the Maithila Mahasabha—A life-fellow of the Patha University, a fellow of the Calcutta University and the Royal Society for the Encouragement of Arts etc.—A member of the Royal Empire Society.

In recognition of his public services His Highness was made a K.C.I.E. by His Imperial Majesty The King Emperor of India in January 1933

Chief Recreations Polo, Tennis and Motoring His Polo team is considered to be the best in Bihar and has won several trophies

His Highness possesses a rich library wherein there is a number of valuable old manuscripis

Area of the State 2,500 square miles



AJOR HIS HIGHNESS
MAHARAJA LOKENDRA SIR GOVIND
SINH JU DEO BAHADUR,
GCIE, KCSI, Ruler
of Datia

Born 1886 Ascended the Gadı on 28th August 1907

His Highness is a Patron of St John Ambulance Association, Vice-Patron of National Horse Breeding and Show Society, Vice-President of Red Cross Society and All-India Baby Week Society, besides being

a member of several Societies. Associations and Clubs

He contributed about 7 lakhs during the War, has presented Lord Reading's statue to the Imperial Capital, Delhi, and has built several beautiful buildings of public utility in his own capital

Besides shooting several big game in South East Africa in 1912-13 he has shot 154 tigers in India

His Highness celebrated his Silver Jubilee in 1933

Consistation The administration is carried on through the Chief Minister, who is the central administrative authority. The Chief Minister is assisted by the Heads of departments and advised by the Legislative Council which was constituted in 1924.

Chief Minister SIR AZIZUDDIN AHMED, KT, CIE, OBE, ISO, KB

Area of the State . 912 square miles

Population 158,834.

Revenue About Rs 18 lakhs

Address Datia, Central India

His Highness Maharaja Anand Rao Puar Saheb Bahadur (Minor) Ruler of Dhar State. C I

Born 24th November, 1920 Adopted by Her late Highness the Dowager Maharam Saheba, D B E on 1st August,

1926
Succeeded to Gad: On the
1st of August 1926

Education His Highness is receiving education at the Daly College Indore under the guidance of an European Guardian and Tutor, Captain M S Harvey Jones

Salute 15 Guns

Area of the State 1800 24 square miles

Average Revenue of the State

Rs 30,00,000 including revenue of the Khasgi, Thakurates, Bhumats and Jagus, etc. Population 243,521

Railway Station, Mhow=33 miles Rutlam—60 miles on B B & C I Lines

COUNCIL OF ADMINISTRATION

Dewan and President, Council of Administration of the State and Khasgi Karbhari

Dewan Bahadur K NADRAR

Member (without port-folio) of the Executive Council
Rao Bahadur Shrimant Mahara, Setu Ramji Saheb Puar

Home and Revenue Member,

MR. RAGHUNATH SAHAI

Milstary Member
Mr. Rageunath Sahai (Acting)

. RAGHUNATH SAHAI (ACINE Indicial Member

Mr. M N Khory, BA, LLB,

Consultative Member and Assistant to the Dewan in the Finance Branck
RAJ SEVA SARTA MR VENKAT RAO C PALKAR.

Consultative Members :

PANDIT PURNASHANKAR RAJ JOTISEI THAKUR JASWANT SINGHJI OF BIDWAL

Durbar and Council Secretary

Durdar and Council Secretary Mr. B. S. Bapat, Ma., Ll. p



HIS HIGHNESS
MAHARANA SHRI
VIJAYADEVJI MOHANDEVJI
RANA, Raja Saheb of
Dharampur

Born 1885
Ascended the gads 1921
Educated at the Rajkumar College, Rajkot

Married in 1905 with A S Rasikkunverba, daughter of His Highness

Maharana Shri Gambhirsinhji, Maharaja Saheb of Rajpipla and after her demise in 1907 with A. S. Manharkunverba, daughter of Kumar Shri Samantsinhji of Pahtana

Herr MAHARAJ KUMAR SHRI NARHARDEVJI Area of the State About 800 square miles Population About 115,000 Revenue: Rs 12½ lakhs Salute. II guns personal

SECRETARIAT SYSTEM

Political Secretary,
MR DULLABHDAS VITHALDAS SARAIYA, B A., LL B

Huzur Personal Assistant,
MR BHOGILAL JAGJIVAN MODY

Revenue Secretary,

Mr. Shantishanker Jeshanker Desai, B A.

General Secretary,

MR. PRANLAL DULLABHJI KAMDAR, BA., LLB

THE HIGHHAM RAJA SASHAR PRATAF STREET DISC MARTICINA BAHADUS, Rufer of Dischangal, a full finded State in direct relationship with the Government of India, conspicuous for its trainingal devotion and loyalty to the British Crown.

Educated in Rajkumar College, Raipur and Government Ravenshaw College, Cuttack.

His Highness belongs to the famous Kachhawa Rajput family

Merried The eldest daughter of the Ruler of Seraikels, a descendant of Rather origin.

Succeeded to the Gudi in 1918 Area 1,463 square miles Population 284,328

HIS HIGHNESS' EXECUTIVE

President and Prime-Minist RAJEUMAR N P Stugn DEO, B.A. Judicial and Political Minister DEWAH BAHADUR D N DAS, B.A. Danelopment dini Rajeunar S. P Singe Dec. B.A. dinists?



DURBAR SECRETARIAT

Multimy Secretary Subedae Chintamoni Mohamanshigh (Recipient of Indian Private Secretary N K Rai, Esq. Assistant Private Secretary Partit Banadeb Rath.

REVENUE DEPARTMENT

PANDIT SIEHARESWAR MISHRA BY PARDIT SIZHARESWAR MURKA P C MORANTAR, RSQ, B.A., MUKUHDA PRADHAN, ESQ., B.A., N C. MORANTY, ESQ., K. C. MORANTY, ESQ

FOREST DEPARTMENT

Conservator of Forests S. B D C PATMAIR, B.A., MR.H. EXCISE AND POLICE DEPARTMENT

Commissioner of Police: RAI BARADUR B. B BURNAN Assistant Commissioners of Police Panter G Mishra, B.A., B Deal, Raq., B.L.

MEDICAL AND SANITARY DEPARTMENT

Chief Medical Officer Dr. S RAO, M.B., B.Sc Assistant Surgeon Dr Lal R. N Saha Dro, M.B., B.S.

EDUCATION DEPARTMENT

Secretary of Secondary Relucation M. M. GHOSH, Ech., B.L. Secretary of Primary Relucation H. MOHANTY, REG.

PUBLIC WORKS DEPARTMENT

Chief Raginaer PANDIT H. K. MISHA.

DEPARTMENT OF MINING AND GEOLOGY

Mining Engineer and Geologist K. K. Sengupta, Esq., M.A., B.Sc. (Cal.), B.Sc. Mining, M.Sc. (Burningham.)

AGRICULTURE AND IRRIGATION DEPARTMENT

Superintendent of Agriculture and Irrigation B SANANTRAL, Esq.

JUDICIAL DEPARTMENT

Chief Justice: Deway Baradur D. N. Das, B.A. Sub-Jusice Paddet J. K. Merria, M.A., B.L. Sub-Dissional Officer Mr. N. A. J. Arberton , Pandet G. C. Monapatra, B.A.



T COL HIS HIGHNESS
RAIS-UD-DAULA SIPARDAR-UL-MULK SARAMAD
RAJ HAI HIND MAHARAJADHIRAJA SRI SAWAI
MAHARAJ RANA SIR UDAI
BHAN SINGH LOKINDAR
BAHADUR, DILER JANG JAI
DEO, G C I E, K C S I,
K C V O, Maharaj Rana of
Dholpur

Born On 12th February 1893

Succeeded To the Gadi in March 1911 and assumed full ruling powers in 1913

His Highness was educated at the Mayo College, Ajmer, where he passed the Diploma examination and won several prizes

Married To the daughter of the Sardar of Badrukha m Jind State Area of State 1,200 square miles

Population 2,54,986 Revenue 17,50,000
Salute Permanent 15 guns and personal 17 guns

STATE COUNCIL.

President H H THE MAHARAJ RANA BAHADUR

Revenue Secretary R S R B Munshi Kunj Behari Lal Judicial Secretary Babu Kannoo Mal, M A Financial Secretary Pandit Kaladhar Tewari. Personal Secretary Rai Sahib Munshi Din Dayal, B A Military Secretary General, Sardar Raghubir Singh

> Consulting Engineer, Mr A N Thorpe, NAWAB RUSTAM ALI KHAN.

Is Highness Mararana Shri Sir Ghanshyamsinhiji, GCIE, KC SI, Maharaja Raj Saheb of Dhrangadhra in Kathiawar

Born In 1889, and succeeded to the Gadi in 1911

Educated Rajkumar College, Rajkot and later in England with private tutors under guardianship of Sir Charles Ollivant

Married Five times
Has three sons (1) Maharaj
Yuvraj Kumar Shri Mayurdhwajsinhi, (2) Maharaj
Kumar Shri Virendrasinhi,
(3) Maharaj Kumar Shri
Dharmendrasinhi



Area of the State 1,167 square miles exclusive of the State's portion of the Lesser Runn of Cutch Population 88,961 Annual Revenue Rs 25,00,000 Dynastic Salute 13 Guns

Dewan Raj Rana Shri Mansinhji S Jhala, CIE

HUZUR OFFICE PERSONNEL

Personal Assistant Rana Shri Sabalsinhji S Jhala Mulitary Secretary Rao Bahadur Rana Shri Dadubha S. Jeala

Private Secretary: RAO SAHEB CHIMANLAL A. MEHTA, BASTC

Revenue Secretary

Judicial Secretary

Political Secretary

AMRITLAL V MODI, MA, LLB

ANANTRAI N MANEER, MA

Assistant Private Secretary Rana Shri Ramsinhji M. Thala, B Com

Chief Agricultural Products. Cotton, Jowar, Bajri and Wheat.

Principal Industries

Salt and manufacture of Soda Alkalıs at Shr. S'aktı Alkalı Works, Dhrangadhra, which is the first and only Work of the kind in India



HIS HIGHNESS RAIRAYAN, MAHI-MAHENDRA, MAHARAJADHIRAJ MAHARAWAL SHRI
LAKSHMAN SINGHJI
BAHADUR of Dungarpur
belongs to the Ada branch
of the Sisodia Rajputs of
whom the Maharana of
Udaipur is the head The
Rulers of Dungarpur are
descended from Samant
Singh elder son of Kshem

Singh who ruled over Mewar in the beginning of the 13th century of the Vikram era

Born 1908.

Ascended the Gadi 1918.

Educated At the Mayo College, Ajmer.

Married In 1920 to the daughter of the late Raja of Bhinga in U P and a second time in 1928 to a Princess of Kishengarh, the second daughter of His late Highness Maharaja Madan Singhji Bahadur of Kishengarh

Heit Maharaj Kumar Shri Mahipal Singhji Bahadur.

Area of State 1,460 square miles

Population . 2,27,000

Average Revenue . 7,50,000

Salute 15 guns

THAKOR SHRI FATEHSINEJI
RATNASINHJI DABHI, the
Ruling Chief of
Ghodasar State in Sabar
Kantha Agency

Born On 7th of August, 1909 Succeeded to the throne in 1930 Assumed the reins of administration on 9th August 1930

Married On the 24th of April, 1931, the daughter of Thakor Shri Vajesinhji of Kadwal under Chhota Udepur State



Origin The Thakor Shri is a direct descendant of the Kushwala clan of Rajputs and is of the solar line tracing his descent from Kush (Dabh), one of the sons of Rama, the King of Ayodhya

Political relation From April the 1st, 1933, the State along with other States of old Mahi Kantha (now Sabar Kantha) has been brought into direct political relation with the Government of India

Powers On March 1933, the Government of Bombay was pleased to grant the following enhanced powers as a mark of personal distinction —

Cwil Power to decide suits upto Rs 10,000.

Criminal Power to pass sentences of imprisonment upto 3 years and a fine of Rs 5,000

Vernacular education is imparted free in the State and the State Hospital gives every sort of medical help to all, irrespective of casts and creed

Parashur Temple on the bank of the river Vatrak is a place of interest



HIGHNESS SHREE
BHAGVAT SINH JEE,
G C I E M D,
FRCPE, MBCM,
MRCP, DCL, LLD,
FRSE, MRAS, MRI
(GB), FCP & SB,
H,PAC, Fell Bom
University, Maharaja Thakore
Saheb of Gondal

Born 1865

Assumed Full Powers, 1884

Educated at the Rajkumar College, Rajkot, and at the University of Edinburgh

His Highness was married to Nandkunverba, the daughter

of H H Maharana Shri Naran Devji of Dharampur

Author of "A History of Aryan Medical Science," A Journal
of a visit to England

Herr Yuvaraj Shri Bhojrajji

Area of State 1,024 square miles Population 2,05,846

Revenue. Rs 50,00,000 Salute 11 guns

PRINCIPAL OFFICERS.

P P Buch Khangi Karbhari MISS J D RATHOD, BA Secretary P B JOSHI, BA Huzur Secretary Nyava Mantre T P SAMPAT, BA., LLB K I SANGHANI, B.A., LLB Sar Nyavadhish P W MEHTA, BA Vasulatı Adhıkarı Manager and Engineer-in-Chief' P G DAS Police Superintendent H S SANGHANI V C MEHTA, BA, BE Bandhkam Adhikari P B Josef, BA. Kharanchi M K S BHUPATSINHJI, LRCP., Chief Medical Officer MRCS. DTM. M.B. BCH Vidya Adhikari C B. PATEL, B.A. Darbara Vakul L K Shukla, BA, LLB

IS EXALTED HIGHERS, RUSTOM-T DOWNAN, ARASTO-I ZAMAN, LT GENERAL MUZAFFARUL MULK WAL-MAMALIK, NAWAB SIR MIR OSMAN ALI KHAN BARADUR, FERE JUNG SIPAE SALAE, Fatthful Ally of the British Government, Nizemud Doule, Nizem ul Mulk Aset Jah G C.S.I., G B.E., Nizem of Hyderabad

z886 Raru

Ascended the throne 1911 Rducated Privately

Married in 2006 Dulhan Pasha daughter of Nawab Jehangir Jung a nobleman representing a collateral branch of the Nisam a family

THE NAWAB MIR HIMAYAT ALI Hele KEAN BAHADUR, AZAM JAH

Area of the State 82 698 square miles

Population 14,146,148 Revenue Rs 892 43 lakhs

Salute ar guns

The State has a Legislative Council of twenty members eight of whom are elected and an Executive Council of six



officials with a President It maintains its own paper currency and coinage, postal system, railways and army It has a University with six Arts Colleges including one for women and Colleges for Engineering, Medicine, Law and Teaching It has also an Honours College affiliated to Madras University, a College for Jagirdars and a College of Physical Education. There are also a Central Cottage Industries Institute, a Central Cottage Industries Institute, a Central Institute and an Observatory The State is of great historical and archeological interest, swithin its limits are situated many old capitals of ancient and medicinel Decan Rogions, famous forts, temples mosques and shrines and the wonderful Buddhist sculptures and paintings of Ellora and Ajanta

Capital Hyderabad—Population 466,000. It is the fourth largest city in the Indian Empire The city is beautifully situated on the banks of the river Misi, with fine public buildings, broad cemented roads, good electricity and water supply and an efficient bus service run by the State Railway An.ong interesting places are the Char Minar the Merca Masud, the fort and tembs of Golconda and the large artificial reservoirs— the Ozman Sagar and the Himayat Sagar

EXECUTIVE COUNCIL

President

Raja Rajavan Rajae Sir Kishen Pershad Maharaja Bahadur, Yaminus Saltahath, GCIB

> Education, Madical and Military Depis Member NAWAB WALIOD DOWLAH BAHADUR

> > France and Railway Member NAWAS STR AKBAR HYDARI

Revenue and Police Member LT COL. SIE RICHARD CHENEVIK TRENCH

Judscial Member NAMAS LUTFUD DOWLAR BAHADUR

Public Works Member NAMAR AGEST JUKS BAHABUR.

Political Member

NAWAR MARDI YAR JUNG BAHADUR



MEHERBAN SHRIMANT
NARAYANRAO GOVINDIRAO ahas BABASAHEB
GHORPADE, the Chief of
Ichalkaranji, a feudatory of
Kolhapur State He is also
a First-class Sardar in the
Deccan and represented the
Sardars and Inamdars in the
Bombay Council from 1900
to 1913

Born 1871. Was adopted in 1876 and was invested with powers in 1892.

Educated in the Rajaram High School, and College, Kolhapur, Elphinstone College and Government Law School, Bombay and attended the High Court for practical training in Law

Married in 1886, Shrimant Sakal Saubhagyawati Gangabai Maisaheb, daughter of late Mr Mohaniraj Moreshwar Paranjpe, landlord and pleader, Ahmednagar Adopted Venkatrao Raosaheb in 1917, who died in 1924. Visited Java in 1913 Made three trips to Europe Went to Burma in 1927 and to Ceylon in 1930 Is the author of an observant book called "Impressions of British Life and Character" Has also translated some English books into Marathi Has established a fund called the Ichalkaranji Education Endowment Fund for encouragement of foreign education

Area of the State 241 square miles of which & consists of forest

Population 68,573

Revenue . Rs 5,25,158

Administration is conducted with the help of a Council of which Mr J L. Gobeen, of the American Presbyterian Mission, Sangh, is the head.

HIS HISCHMESS MANARAJA DEIRAJ SHREE HIGHERAY SINGEJI OF IDAN THE IGER HOUSE WAS FOUNDED AND THE IGER HOUSE WAS FOUNDED AND THE HIGHNESS MARAYAJA SINGEJI IS THE JOHN OF THE HIGHNESS MARAYAJA STREEM HIGHNESS MARAYAJA SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SAND OF GENERAL SINGEJI SINGEJI SAND OF GENERAL

Bors On 2-9-1889

Married in the year 1908 to Shree Jawahar Kunwar Sahiba the eldest daughter of Raya of Khandela in the Japur State

His Highness received his education at the Mayo College, Ajmer where he



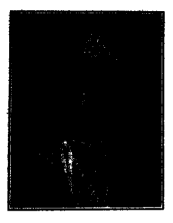
remained for 5½ years, leaving it after a brilliant career in 1916. He attained his diploma standing first in the list of candidates from all the Chief Colleges in India and was awarded his Excellency the Vicercy's medal. He won every class prise from the fifth to the diploma, five prizes for English and eleven others for various subjects. He won prizes in each division in succession for riding, and represented the College against the Artchison College for 3 years at tent pegging, and also at tennis. For several years, he was captain of one or other of the junior football or cricket elevens, and he was one of the best and keenest pole players in the college

As will be seen he upheld his family tradition as a horseman From boyhood he was keen on hunting and pigsticking and before he had joined the College at the age of 10, he had accounted for many panther and bear to his own rifle. His Highness now keep a racing stable and has had many successes. These active sports are not his only recreation for he has a good ear for music and is interested in painting and photography

On leaving the college, His Highness Maharaja Shree Himmat Singhu took an active part in the State administration being appointed to His late Highness' Council, and later for several years was in charge of the administration under His late Highness' personal directions. He gained further practical experience from an extensive tour throughout India in 1929-30. He was therefore well qualified to take up his responsibilities as Ruler of His State when he ascended the Gati of Idar. Since his accession in 1931, many schemes of improvement have been inaugurated which concern the social welfare of his subjects, their education, industries and agriculture. His Highness has embarked on an ambitious programme of reform and advancement which it is expected his experience and keen personal interest will enable him to carry through successfully.

His Highness has got two sons, Maharaya Kumar Daljit Sunghji and Amar Singhji, the eldest Maharaja Kumar Shree Daljit Sunghji, the heir apparent, was born in 1917

Saluis 15 Guils Assa 1,669 sq infine Revenue 21 Lacu. Discas Mr Jagarnate Brandari, M.A., LLB



II IS HIGHNESS MAHARAJADHIRAJ RAJ RAJESHWAR SAWAI SHREE
YESHWANT RAO HOLMAR
BAHADUR, Maharaja of Indore
Born 6th September 1908
Accession 26th February
1926

Investiture 9th May 1930

Educated, InEngland 1920-23 and again at Christ Church, Oxford, 1926-29

Married In 1924 a daughter of the Jumor Chief of Kagal (Kolhapur)

Invited delegate to the RTC in 1931

Area of State 9,902 square miles Population 1,325,000
Revenue Rs 1,35,00,000
Salute 19 guns (21 guns within State)

Address . Indore, Central India Recreation Tennis, Cricket and Shikar

STATE CABINET

President

WAZIR-UD-DOWLAH RAI BAHADUR S M BAFNA, CIE, BA, BSc, LLB, Prime Minister to His Highness the Maharaja Holkar

Revenue Munister

MASHIR BAHADUR RAO SAHEB K B TILLOO

Finance Minister '
MR N. V RAGHAVAN

Home Munister

MUNTAZIM I-KHAS BAHADUR V. P BHANDARKAR

Honorary Minister without portfolio SARDAR R K ZANANE, B A

Jamkhandı

THRIMANT SHANKARRAO APPASANES PATWAR-DRAN, Chief of Jamkhandi, Honorary Aide-de-Camp to His Excellency the Governor of Bombay, Representative Member of the Chamber of Princes for Group IV

Born 1006 Invested with full powers m May 1926

Educated in the Rajaram College, Kolhapur and then privately

Married in 1924 Shrimant Soubhagyavatı Lilavatibaisaheb Ramsaheb of Jamkhandı, daughter of Madhav-

rao Moreshwa, the late Chief, the Pant Amatya of Bavada SHRIMANT PARASHURAMRAO BHAUSAHEB, the Yuvaraj now in his eighth year

Daughter Shrimant Indira Raje, ahas Taisaheb, now in her seventh year

Area of State 524 square miles Population • 1,14,282 Revenue Rs 9,92,515 Capital Town

The State, for purposes of administration, is divided into two Talukas, Jamkhandi and Kundgol and three Thanas Wathar, Pathakai and Dhavalpuri

Dıwan

MR. R K BAL, BA, LLB He is also the ex officio President of the Jamkhandı State Representative Assembly and High Court Judge

> Sarnvayadhish MR. B B MAHABAL, BA LL B

Revenue Officer Mr. H C Patwardhan, B,A

Private Secretary MR, M B MAHAJAN, BA, LLB



IEUTENANT-COLONEL HIS
HIGHNESS FAKHRUD
DAULAH NAWAB SIR
MOHAMMAD IFTIKHAR ALI
KHAN BAHADUR, SAULET-EJANG, K C I E, Nawab
of Jaora

Born 1883

ASCENDED THE GADI IN 1895

Educated at the Daly
College, Indore Served in
the Imperial Cadet Corps for
fifteen months till 1902, and
is Honorary LieutenantColonel in the British Army

Married His Highness' first marriage was celebrated in 1903, 2nd marriage in 1905

and the 3rd in the year 1921

Hen-Apparent Nawabzada Mohammad Usman Ali Khan Sahib

Area of State 601 square miles

Population 1,00,204 Revenue 12,00,000

STATE COUNCIL

President His Highness the Nawab Sahib Bahadur
Vice-President & Chief Secretary

KHAN BAHADUR SAHIBZADA MOHAMMAD SERFRAZ ALI KHAN
Members

Multary Secretary NAWABZADA MOHD MUMTAZ ALI
KHAN SAHIB

Private Secretary MAJOR P F NORBURY, DSO, I.A
Offg Law and Justice Mr Serajur Rehman Khan,
Bar-at-Law

Revenue Secretary Mirza Mohammad Aslam Beg
Judge, Chref Court Mr Serajur Rehman Khan, Bar-at-Law
France Member Seth Govindramji
Secretary

MR. NASRAT MOHAMMAD KHAN, M.A., LLB (Alig)

Jaspan is the premier Kathi State and the Rulers are Saketiya Suryavanshi Khshtriyas, being descendants of Katha, the younger son of the Suryavanshi Maharaja, Karan Shruta, of Ayodhya

The Kathus have, since their advent to this Province, effected a change in the name of the Province from Saurashtra to Kathuawad, and they are one of the most important and influential tribes on the westernmost coast of India

Darbar Shree Ala Khachar is the present Ruler of Jasdan He was born on 4th November

1905 He is educated at the Rajkumar College, Rajkot, and has passed the Diploma examination

He succeeded to the Gadi in June, 1919, and assumed the reins of State administration on 1st December, 1924

Herr YUVRAJ SHREE SHIVRAJ aged three years

Area of the State 296 square miles including about 13 square miles of non-jurisdictional territory

Population 36,632 including non-jurisdictional territory Revenue (gross) Rs six lacs nearly

All education is free throughout the State

Medical relief at the Hospital, etc , is also supplied free Importation of liquor is prohibited.

Cultivators are granted permanent heritable tenure with rights of full ownership over their holdings and are protected against usury by special rules for settlement of moneylenders' claims

Village Panchayats introduced in twenty villages with a non-official president

Subordinate land-holders have recently been granted the unusual privilege of exemption from resorting to the Civil Court for adjudication of their *inter-se* disputes. These are now settled through the Arbitration Court presided over by the Nyayadhish



T HIS HIGHNESS DHAR-MADIVAKAR MAHARAJA-DHIRAJ MAHARAJ RANA SHRI RAJENDRA SINGH JI Dev Bahadur of Jhalawar State

Born 15th July, 1900 Ascended the gadi 1929

Educated At the May o College, Ajmer, and the School of Rural Economy, University of Oxford

Married The daughter of Thakore Saheb of Kotda-Sangani, Kathiawar, in 1920 Has one son Heir Apparent Maharaj Kumar Shri Virendra Singh Ji Bahadur,

born in Oxford on 27th September, 1921

Is a keen sportsman and has a taste for music, agriculture and fine arts, is a member of the Royal Institution of Great Britain, Bombay Natural History Society, The Delhi Flying Club and the Imperial Delhi Gymkhana Club Was a Lieutenant in the I T F 11/19th Hyderabad Regiment, and was attached for some time to the 1st/19th Hyderabad Regiment (Russel's) at Fort Sandeman, Baluchistan Now Honorary Lieutenant in 1st/19th Hyderabad Regiment (Russel's)

Area of the State 810 square miles
Population 1,07,890
Revenue Rs 8,02,608
Permanent Salute 13

STATE CABINET

Prime Minister

SARDAR MIR MAQBOOL MAHMUD SAHEB, BA., LLB, B Lit (Oxon), Bar-at-law

Judicial Minister

Rai Bahadur Raj Ratnakar Bhaya Shadi Lal Ji, BA, LLB

> Home Minister Raj Ratna B Mitthan Lal Ji

Major His Highness Raj Rajeshwar Saramad Rajai Hind Maha-Raja Dhiraj Sir Umaid Singhji Sarib Bahadur, GCIE, KCSI, KCVO, ruler of the Jodhpur State,

Born 1903 Ascended the gadi 1918

Educated at the Mayo College, Almer

Married Daughter of Thakur Jey Singh Bhati of Umednagar in 1921 Has three sons and one daughter



Heur-apparent Maharaj Kumar Sri Hanwant Singhji Sahib botn in 1923

Area of the State 36,021 square miles Population 21,25,982

Revenue Rs 1 47,00,000 Permanent Salute 17, local 19 guns

STATE COUNCIL.

President

HIS HIGHNESS THE MAHARAJA SAHIB BAHADUR

Vice-President & Finance Member Mr. J W Young, OBE

Judicial Member

RAO BAHADUR THAKUR CHAIN SINGHJI, MA, LLB, OF POHKARAN

Member-in-Waiting

RAO BAHADUR RAO RAJA NARPAT SINGHJI

Revenue Member

Munshi Himmat Singhji K Maheshwari, M A.



HIS HIGHNESS SIR MARA-BATKHANJI RASUL-KHANJI III, GCIE, KCSI, Nawab Saheb of Junagadh

Family Babi (Yusufzai Pathan)

Born 2nd August 1900
Educated Preparatory
school in England and at the
Mayo College, Ajmer

Heir-apparent Nawabzada Dilawar Khanji, born 23rd June 1922

Area of the State 3,337 sq miles

Population 5,45,152

Principal Pori Veraval

Revenue Rs 69,10,000

Salute 15 guns personal and local

Indian States Forces—Junagadh State Lancers, Mahabat-Khanji Infantry

EXECUTIVE COUNCIL.

Dewan, Junagadh State and President of the Council
MR P R CADELL, CSI, CIE, ICS

Police & Military Member, J S Council

MR W C EDWARDS, I P

Revenue Member, J S Council MR S. T. MANKAD, B A., LL B. SHRIMANT DATTAJIRAO Alas BALASAHEB GHATGE, SARJERAO, Chief of Kagal Junior

Born 1873

Ascended the Gads 1898

Educated at the Rajkumar College along with His Highness the late Shri Shahu Chhatrapati Maharaja of Kolhapur and at the Rajaram College, Kolhapur



Married in 1895

Herr SHRIMANT YASHVANTRAO APPASAHEB GHATGE, SARJERAO, educated in England with His Highness the Chhatrapati Maharaja of Kolhapur

Area of State 17 3 square miles

Population 6,787 Revenue Rs 1,28,717

The Chief's Family is related to the Royal Family of Kolhapur by matrimonial alliances Besides, His Highness the late Chhatrapati Maharaja of Kolhapur and the late Chief of Kagal Senior are great-grandsons of the Chief's father (Narayanraosaheb) in the natural family

The Chief is a mediatized Feudatory Jahagurdar of the Kolhapur State enjoying the guarantee of the British Government as provided for by Article VIII of the Agreement of 1862 between the Kolhapur State and the British Government and exercises Judicial powers as defined by that Article The Chief also exercises full Revenue and Administrative powers within his Jahagur The Administration is conducted on the lines of the British Legislation



OLONEL HIS HIGHNESS FARZAND - I - DILBAND RASIKHUL-ITIKAD DAULAT-I-INGLISHIA RAJA-1-RAJGAN MAHARAJA JAGATJIT SINGH BAHADUR, Maharaja of Kapurthala, GCSI (IQII). GCIE Created GBE (8201) (1927) on the occasion of his Golden Jubilee Honorary Colonel of 3/11th Sikhs (45th Battrays Sikhs) of the Principal Sikh Ruling Princes in India cognition of the prominent assistance rendered by the State during the Great War

His Highness' salute was raised to 15 guns and the annual Tribute of £9,000 a year was remitted in perpetuity by the British Government, received the Grand Cross of the Legion d'Honneur from the French Government in 1924, possesses also Grand Cross of the Order of the Star of Roumania, Grand Cordon of the Order of the Nile, Grand Cordon of the Order of Morocco, Grand Cordon of the Order of Tunis, Grand Cross of the Order of Chili, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of Cuba, twice represented Indian Princes and India on the League of Nations in 1926 and 1927, celebrated the Golden Jubilee of his reign in 1927

Born 24th November 1872, son of His Highness the late Raja-1-Rajgan Kharak Singh of Kapurthala

Hen Apparent Siri Tikka Raja Paramjit Singh

Chief Minister Khan Bahadur Diwan Abdul Hamid, C I E , O B E , Bar-at-Law

Area of State. 652 square miles

Population 3,16,757

Revenue Rs. 37,00,000

Address Kapurthala State, Punjab, India

R AJA SHRI BALABHADRA
NARAYAN BHUNJ DEO,
Ruling Chief of the
Keonihar State, Orissa

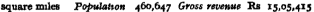
Born On the 26th December 1905 Assended the Gads on the 12th August 1926

Educated At the Rajkumar College, Raipur C P

Married In June 1929, Ram Saheba Srimati Manoja Manjari Devi daughter of the Raja & Ruling Chief of the Kharsawan State, Onssa

Heit Tikayat Shri Nrusingha Narayan Bhurj Dro

Area of the State 3,217



CHIEF EXECUTIVE OFFICER

Diwan Rai Bahadur Jugal Kishore Tripathi, MA

OTHER PRINCIPAL OFFICERS

Forest Officer MR E S HIGHER

State Judge RAI SAHEB SASHIBHUSAN SARKAR

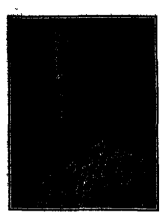
State Engineer RAI SAHEB JADAB CHANDRA TALPATRA

Chief Medical Officer and Jail Superintendent DR D C SEALY

Sadar Sub-Division Babu Krishna Charan Mahanty, BA., BL, SDO

Champua Sub-Division BABU RAGHUNANDAN TRIVEDI, BA, BL, SDO

Anandpur Sub-Division Babu Kanhaicharan Das, SDO Superintendent of Police. Babu Pradyumma Kumar Banerjee



HE Rulers of State, which is situated Kathiawar, Gohel Rapputs and descendants of Sarangii one of the sons of the famous Sejakji the common ancestor of Bhavnagar, Palitana and Lath Houses The present Thakoresaheb Shree Prahladsinhii is about the 26th in descent from Sarangu, who is famous for his glorious and chıvalric deeds ın Kathiawar He is the grandson of the Thakoresaheb Suramhu, known as "Kalapı" best whose poetic genius has shed a lustre over the literary life of modern Guiarat

Born 31st March 1912 Succeeded to the gad: on the 14th October, 1918, on which

date his father, Thakoresaheb Shree Pratapsinhji, died

Educated at the Rajkumar College Rajkot, and before formal installation on the 9th February, 1931, received practical administrative training in various Departments of Wankaner State under the able supervision of His Highness the Maharana Raj Saheb

Married Suryakunverba, daughter of the late Thakoresaheb of Kotda-Sangani situated in Kathiawar

The Thakoresaheb made primary education free at the time of his formal installation and organized a Praja Pratinidhi Sabha to learn public opinion on matters of public interest

Area 41 8 square miles

Population 9,407 Revenue Rs 1,67,970

Rule of Primogeniture governs succession

Family members

K. S Mangalsineji. K. S Harischandrasineji

Both are younger brothers of the Thakoresakeb

PRINCIPAL OFFICERS

Karbhari Keshavlal K. Oza, Esquire, B.A., LLB
Private Secretary K.S. Gambhirenneji Vijayeineji of Lathi
Medical Officer Mr. Pranjivan Kanji Dave
Revenue Officer Mr. Gonaldas Devchand Patel

Nyayadhish and First Class Magistrate Mr. Mansukelal Chunilal Menta, B.A., LL B

TIAR

aharana Shri Sir Dau-LATSINHJI, K.CSI, THAKORE KCIE. SAHER OF LIMBDI, 18 a direct descendant of Maharana Khetaji of Limbdi, AD 1486 (1542) and belongs to the Jhala Clan of Rapputs founded by Harpal Dev and the Goddess Shakti He was adopted by the late Thakore Saheb Sir Jaswantsinhii and rules over one of the Western Indian States enjoying full powers of internal autonomy

rrth July 1868

Accession to Gadi 14th 8001 [LIGA

Educated Privately

Clubs A Fellow of the Royal Geographical Society-Royal

Empire Society—Roshanara, Delhi—Rajputana Club, Mount Abu—Willingdon Club Bombay

A member of the Chamber of Princes in his own right

Salute o guns Herr YUVARAJ SHRI DIGVIJAYSINHJI, who is married to Raj Kumari Shri Nandkunyarba, daughter of the late H H Maharaja Kesharısınlıı of Idar

The State is bounded on the North by the Lakhtar State and the British Taluka of Viramgam, on the East by the British Taluka of Dholka and on the West by the Wadhwan and Chuda States

Area of the State 343 96 sq miles

Population 35 422

Revenue Rs 9,00,000

STATE OFFICERS

Diwan

RAJ KUMAR SAHIB FATEHSINHJI, M.A., LL.B. (Cantab), BAR-AT-LAW, FRGS

> Personal Secretary and Head of Female Education Miss (Dr) Elizabeth Sharpe, KH.M., FRGS etc

> > Chref Medical Officer Dr Krshavlal T Dave, LM & S etc Accountant General or Finance Secretary Mr Tulsridas J Lavingia, B A.

Polsincal Secretary Mr DOLARRAI M BUCH, B.A. LL B

Revenue Secretary RANA SHRI JIWANSINHJI, M, G B V C Educational Minister Mr AD PANDYA, BA



II S HIGHNESS MAHARANA SHRI VIRBHADRASINHII, RAJAJI SAHEB OF LUNA-WADA State

H H belongs to the illustrions clan of Solanki Rajputs, and claims to be descended from Sidhraj Jaysinh Dev of Anhilwad Patan, once the Emperor of Gujarat, Cutch and Kathiawar

Born 1910 Ascended the Gadi 1930

Educated at Mayo College, Ajmer

Married in 1931, Rani Saheb Shri Manharkuverba, daughter of Capt H H

Maharana Raj Saheb Amarsinhji, KCIE, of Wankaner State

Area of State 388 square miles

Population 95,162 Revenue Rs 5,50,000 Salute 9 guns

PRINCIPAL OFFICERS

Dewan

MAGANLAL L DESAI, BA, LLB

Samant Officer and Police Commissioner
K S PRAVINSINHJI

Rajkharch Officer K S VIRVIKRAMSINHJI

Nyayadhish VADILAL A MEHTA, B A., LL B

Police and Excise Superintendent Manubha N Rana.

Chief Medical Officer NENSHI D SHAH, MB, BS

Forest Officer Mohanlal T Jaini

Custom Officer Hathisinhji M. Solanki

State Engineer BHIMJI K CHOTAI, DIPLOMATE SE

Electrical Engineer MAGANIAL B PANCHAL.

Head Master, S K, High School RAMNIKLAL G MODI, M.A

CAPTAIN HIS HIGHNESS RAJASIR JOGINDER SEN BAHADUR, KCSI,

the present Ruler of Mandi, is a Rapput of the Chanderbansi clan and it is traditionally asserted that the progemtors of the dynasty ruled in Inderprestha (Delhi) for over a thousand years

Hon Captain 3/17 Dogra Regiment

Born 20th August 1904 Ascended the Gadi 1913 Invested with full ruling powers 1925

Educated Queen Mary College and Artchison College, Lahore

Married twice First the

only daughter of H H the Maharaja of Kapurthala in 1923 and then the daughter of Kanwar Prithiraj Singh of Rajpipla

Visited Important countries in Europe in 1924 and 1932—Egypt, Palestine, Syria, Greece, Turkey, Balkans etc., in 1927

Recreations Shooting, tennis and cricket

Hest-Apparent Sri Yuvraj Yashodhan Singh, born December 1923

2nd Son Sri Rajkumar Ashokpal Singh, born August 1931 Salute 11 guns

Address Mandi State, Punjab, India

Tel Address "Paharpadsha" Mandi

Area of the State 1,200 square miles

Population 207,465 Annual Revenue Rs 15,16,127 Mandi is the premier hill State in the Punjab States Agency

EXECUTIVE COUNCILLORS.

Finance Secretary
PANDIT KANWAR NARAIN, Bar-At-Law

Foreign Secretary

SIRDAR D K SEN, M.A., BCL (Oxon), LLB (Dublin), Bar-At-Law

Home Secretary . KANWAR SHIV PAL, B SC



HARAJA PRATAP Bhanj Deo, Me Mayurbhanj CHANDRA Maharaja

Born February 1901

Succeeded to the Gade on the April 1928 on the demise of his brother Lieutenant Maharaja R Chandra Bhanj Deo.

The Maharaja was admitted into the Chamber of Princes by his own right in March 1931 by the Government of India,

Educated At the Mayo College, Amere and Muir Central College, Allahabad.

Married On the 25th November 1925, the daughter of Kumar Sirdar Singhii and grand-daughter of the late Rajedhiraj Sir Nahar Singhji, K.C.I.E., of Shahpura in Rajputana.

Heir Apparent Chandra Branj Deo TIKAIT PRADEEP

State 4,243 Square miles non 889,603 s Rs s8,31,428. Permanent salute of 9 guns Area of State Population Revenue Rs

PRINCIPAL OFFICERS.

Deman & Chief Judge of the High Court

Dr P K, Sen, M.A (Cal.), M.A. LL.D (Cantab.), Berrister-at Law

Other Judges of the High Court, Mr S. N. MURRERJEE, B.L.

Mr A K. CHATTERJEE, B L.

REVENUE DEPARTMENT

Chief Revenue Officer (Excise, Income Tax and Zemindary)

Mr P M. MURRERINE, B A.

Land Revenue Officer

Mr S. K. CHATTERIER, B.A. PUBLIC WORKS DEPARTMENT

Chief Engineer .- Mr F D WELLWOOD, M.I. Mun & CY. E

FOREST DEPARTMENT

Forest Officer -- Mr F B GAGLIARDI, M.R.A.C, M.E.F.A.

POLICE DEPARTMENT

Superintendent of Police.-Mr R. C. DARK.

AUDIT DEPARTMENT

Examiner of Accounts -Mr J G MURRERIES, B.A.

MEDICAL DEPARTMENT

Chief Medical Officer and Superintendent of Central Jell.-Dr C. M. SINHA, M.B.

EDUCATION DEPARTMENT

Superintendent of Education .- Mr S. N. Das, M.A., B.L., D Ed ARCHABOLOGICAL DEPARTMENT

State Archaeologist.-- Mr P Acharya, B.Sc., M.R.A.S.

CO-OPERATIVE DEPARTMENT

Regustrar of Co-operation Societies .- Mr R. G. Dan, M.A., B.L.

DEVELOPMENT DEPARTMENT

Desector of Industrial and Economic Survey — Hr A. P Goes, M.S.C.I (London).

H IS HIGHNESS MAHARAJA
SHRER LUKHDHIRJI
BAHADUR, KCSI,
Maharaja of Morvi

Born 1876 Ascended the gadi 1922

Educated Privately in India and England

Herr Yuvaraj Shree Mahendrasinhji Age 15

Second Son Maharaj Kumar Shree Kalikakumar Age 14

Area of State 822 square miles Morvi State has a district in Cutch also

Population 113,024 in 1931 (Increase during 1921-1931, 17 per cent)

Average revenue Rs 40,00,000 Salute II guns
Chief Port in the State Navlakhi Regular periodical
service of ocean-going steamers from Europe, Japan, Java as well
as Indian Ports

Morvi Railway, solely the property of the State, 102 miles Morvi Tramway, 94 miles

State Postal Service, post offices in over 50 per cent of the State villages , letter-boxes in a further 20 per cent of them

State Telephone, over 40 per cent of the villages directly connected with the capital city

Free primary and secondary education

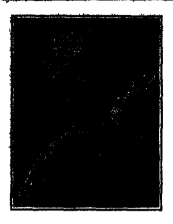
STATE COUNCIL

President
P B GORADIA, BA, LLB

Members

R. S Dikshit, M.A., LL B., Barrister-at-Law
M. P. Baxi, B.A., LL B.

Additional Member
P P JADEJA



COLONEL HIS HIGHNESS

MAHARAJA SIR SRI

KRISHNARAJA WADIYAR

BAHADUR, GCSI, GBE,

Maharaja of Mysore

Born 4th June 1884
Succeeded 1st February
1895 Educated Privately
Invested with full ruling
powers 1902 Celebrated
Silver Jubilee of his reign
8th August 1927

Area of the State 29,474.82 square miles Population . 6,557,302

Address The Palace, Mysore, Bangalore, and Fern Hall (Nalgaris)

EXECUTIVE COUNCIL

Dewan of Mysore

Amin-ul-Mulk Sir Mirza M Ismail, Kt, CIE, OBE.

Members

RAJAKARYAPRASAKTA DIWAN BAHADUR M N KRISHNA RAO, BA

RAJMANTRAPRAVINA K MATTHAN, BA

Private Secretary to His Highness

SIR CHARLES TODHUNTER, K C S.I., J P

Huzur Secretary to His Highness.

RAJASABHABHUSHANA T THUMBOO CHETTY, BA.

Ruler SHRIMAN RAJA UMRAO SINGH JI Saheb of Nimrana Chiefship (Rajputana)

Born 1896 A D

Ascended the Gad: m

Educated At Mayo College, Almer

Married To the daughter of H H The



Maharaja of Giddhour, and second time to the daughter of Raja Saheb of Ihalai

Herr R K RAJENDRA SINGH JI

Dewan B RAJ BAHADUR SAHEB, Deputy Collector

Boundary The State adjoins on the east and south to Mandawar and Behror Tehsils of Alwar On the north-east it adjoins the detached blocks of Gurgaon villages grouped round Shahjahanpur Along the north the boundary runs partly with British territory, the west touches the Narnaul Parganah of Patiala and Bawal Parganah of Nabha

The ruling family of Nimrana descends directly from the well-known Maharaja Pirthivi Raj, which stands amongst the foremost families of the Chohan Rajputs



MAJOR HIS HIGHNESS
ZUBD-TUL-MULK DEWAN
MAHAKHAN SHRI TALEY
MUHOMMED KHAN BAHADUR,
GCIE, KCVO, Nawab
of Palanpur

Born On the 7th July, 1883

Educated Privately

Ascended the Gadi, 1918

His Highness is a Yusufzai Lohani Pathan

H H is the 29th Ruler of the House

Palanpur is a very ancient Muslim State in India

His Highness went as a Delegate to the 9th Assembly of the League of Nations held at Geneva in the month of September, 1928

Hew NAWABZADA IQBAL MUHOMMED KHAN BAHADUR

Area of State 1768 89 square miles

Population 264,179

Revenue / Rs 10,62,466

Saluis 13 guns

Two high roads from Ahmedabad pass through the State and a considerable trade in cloth, gram, sugar, and rice is carried on The capital is Palanpur situated on the B B & C I Railway It is a very old settlement of which mention was made in the 8th century

II IS HIGHNESS MAHARAJA MAHANDRA SIR YADVENDRA SINGH BAHADUR,
K.C.S.I., K.C.I.E., of Panna,
C.I., belongs to the eldest direct inte of descendants of the famous hero Maharaja Chhatrasal

Born January 31st, 1893
Succeeded to the Gads On
20th June, 1902

Was invested with full Ruling powers on 4th February 1915

Lducated At the May o College at Ajmer, where he took the Diploma—Joined the Emperial Cadet Corps in 1913. Attended the Coronation Durbar at Delhi in December 1911

Married On the 2nd December 1912, the daughter



of His late Highness the Maharaja of Bhavnagar, and has two sons Her Highness the late Maharani received the Kaisar-i-Hind Gold Medal of the 1st class on the 3rd June, 1916 She died in 1927 In 1928 His Highness married the sister of the present Maharaja of Jaipur

His Highness was created a KCIE on the 2nd January, 1922, and the Insignia of KCSI was conferred on him on 1st January, 1932

Heir-apparent RAJA BAHADUR NARENDRA SINGH JU DRO; Younger Maharaj Kumar. M K Pushpendra Singh Ju Deo Area of State 2 596 square miles

Population 2,12,130

Revenue Rs 11,00 000

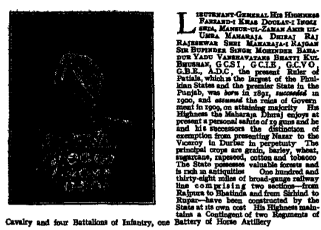
Salute 11 guns

The administration of the State is carried on with the help of a Council consisting of three Ministers His Highness himself is the President of the Council

Revenue Minister Raja Shri Raghavendra Singh Ju Dro (Younger brother of His Highness)

Home Munister Raja Seri Bharatendra Singh Ju Deo (Youngest brother of His Highness)

Political Minister' PANDIT CHUNNI LAL SHARMA, M.A., LL.B.



INTERNANT-GERMENAL HTS HYDRIGHAL PARRARDI KRRE DOCIASTI INGEL SERIA, MANEUR-UL-ZAWAN ANCH UL-UMPA MANARAJA DHIRAJ RAJ RAJESEWAR SERI MANARAJA-I RAJGAM RAJESSWAR SHEE MARGARJA-I RAJGAM SER BURNDERS SHEED MCSEMPER BARRADUR YADU VASSELVATARS BRATTI KUR. BRUSHAN, GCSI, GCIE, GCVO, G.B.E., A.D.C., the present Ruler of Patisla, which as the largest of the Phulidian States and the premier State in the Punjib, was born in 7891, successed in 1900, and assumed the reins of Govern ment in 1900, on attaining majority His Highness the Maharan Dhriaj enjoys at Dressent a Personal salute of to gump and he Highness the Maharan Dhraj enjoys at present a personal salute of 10 gums and he and his successors the distinction of exemption from presenting Nazar to the Vocaroy in Durbar in perpetuity. The principal crops are grain, harley, wheat, sugarcane, rapesced, outton and tobeco. The State possesses valuable forests and for 10th analysis of 10th land of 10th

The State maintains a first grade College which imparts free education to State Subjects. Primary education is also free throughout the State

Ares : 5,932 square miles

Papulation 1,625,520

Gener Income Rupees One crore and thirty five Lakhs

Since the State has entered into alliance with the British Government in 1809, it has randered help to the British Government on all critical occasions such as Gurkha War, Sikh War, Sikhi War, Sinthiy of 1837, Afghan War of 1878-79, That and N W F Campaign of 1897 On the outhreak of the European War His Highness placed the entire resources of his State at the disposal of His Majesty the King Emperor and offered his personal services. Again in 1919 on the outhreak of horithies with Afghanistan His Highness served personally on the Frontier on the Staff of the General Officer Commanding and the Emperial Service Contingent saw active service towards Kohat and Opetta Frontie. For his services on the N W F His Highness was mentioned in despatches

His Highness was selected by His Excellency the Vicercy to represent the Ruling Princes of India at the Imperial War Conference and Imperial War Cabinet in June, 2018, and during his stay in Europe His Highness paid visits to all the different and principal Fronts in Belgium, France, Italy and Egypt (Palestins) and received the following decorations from the allied Sovereigns and Governments.—

- (a) Grand Cordon of the Order de Leopold.
- (b) Grand Cross of the Legion of Honour, France.
- (c) Grand Cross of the Order of the Crown of Italy,
- (d) Grand Cordon of the Order of the Nile.
- (#) Grand Cross of the Order of the Crown of Roumania, and
- (f) Grand Cross of the Order of St. Saviour of Grees (1986)

His Highness represented the Indian Princes at the League of Nations in 1925. In 1920, as were elected Chancellor of the Chember of Princes (Natundia Mandal). He was re-electe Augustion of the Chember in 1927-48-59-0. In 1930 His Highness led the Princes seignation to the Round Table Conference. His Highness has egate been elected Chancello d the Chamber of Princes in 1933e

CAPTAIN MEHERBAN
MALOJIRAO MUDHOJIRAO NAIK NIMBALKAR
(Maratha), Ruler of Phaltan

Born 11th Sept 1896

Educated at Kolhapur and Rajkot, obtained Diploma of the Rajkumar College

Married In 1913 S Laxmidevi, daughter of Shrimant Raje Shambhusingrao Jadhav, First Class Sardar of Malegaon B K in the Poona District



Heir Shrimant Pratapsinh alias Bapusaheb

Date of Succession 15th November 1917 Phaltan State dates its origin as far back as the middle of 13th century. The State has full control over its administration, having the right to inflict capital punishment and to enact its own laws.

Area of State 397 sq miles Population 58.761

Revenue Rs 4,58,095

EXECUTIVE COUNCIL

President

K V GODBOLE, Esq., BA, LLB, Dewan

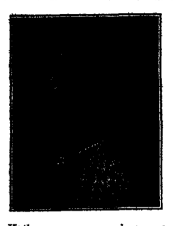
Vice-President

S M DANI, Esq, BA, LLB, Finance Member

Members

S H KHER, Esq. BA, LLB, Revenue Member

B L. LIKHITE, ESQ., M.A., LL B., Home Member



Is HIGHNESS MAHARAJA
SHRI SIR NATWARSINEJI
BAHADUR, KCSI,
Maharaja Rana Saheb of
Porbandar

Born 1901 Succeeded to the gads, 1908

Educated At the Rajkumar College, Rajkot

Married In 1920 Kun vari Shri Rupaliba, MBE, daughter of His Highness Thakore Saheb Shri Sir Daulatsinhji Bahadur, KCSI, Thakore Saheb of Limbdi

His Highness ranks fourth among the Ruling Princes of

Kathiawar enjoying plenary powers

Club The Roshanara Club, Delhi, the Maconochie Club,
Porbandar

Area of State 642 25 square miles Population 115,741 Revenue Rs 20,00,000 Salute 13 guis

STATE OFFICERS.

Dewan Kumar Shri Pratapsinhji Ramsinhji
Naid Dewan Mr Amrittal T Mehta, BA,LLB
Private Secretary Jadeja Pratapsinhji
Judicial Secretary

MR. BHUPATRAY M BUCH, BA, LL B
Railway Manager MR. H DALE GREEN

Chief Medical Officer
DR D N KALYANWALA, MRCS (Eng.), FRSM.
LM & S (Bom.), etc

Ports Commissioner

Capt R S Raja Iyer, B Com

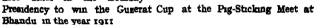
Officer Commanding the State Forces.

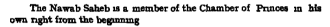
Major Udeysinhji N Gohil.

SAHEB JALALUDINGHAN
BABI BAHADUR, the
present Ruler of Radhanpur
State, is a descendant of the
illustrious Babi family who since
the reign of Humayun have
always been prominent in the
annals of Guigerat

Born 1889 Invested with full powers on 27th November, 1910

Educated At the Rajkumar College, Rajkot, and secured the Final Diploma in the year 1909 His Highness was the first Chief in the Bombay





Hereditary and permanent salute 11 guns

The State of Radhaupur is situated in the North of Guzerat and has 172 villages It is a first class State in the States of Western India with full Plenary, Criminal and Civil Jurisdiction.

The State pays no tribute to the British Government or to any other Indian State, but on the contrary receives an annual Jama (tribute) amounting in all to Rs 1,712 from some of the surrounding villages

Area of the State 1,150 square miles

Population 70,530 according to census of 1931.

Average gross revenue Rs 7,50,000 to 8,00,000.

Cotton, wheat rapeseed, castorseed and different kinds of grain are the principal agricultural products.



HIS HIGHNESS THAKORE
SAHEB SHRI DHARMENDRASINHJI, Thakore
Saheb of Rajkot, Kathiawar

Born On 4th March 1910, succeeded to the Gadi on 21st April 1931

Educated At Rajkumar College, Rajkot, and later on in England at the High Gate School London He belongs to the Vibhani clan of Jadeja Rajputs and enjoys plenary powers in the administration of the State

Area of the State 283 sq miles
Population 75 540
Average Revenue Rs 12,50,000
Dynastic Salute 9 guns

The Administration is carried on a Secretariat system in co-operation with Praja Pratimidhi Sabha or People's Representatives Assembly based on universal franchise with a Legislative Council and democratic Municipality linked thereto

Rajkot town is a trade emporium, also known for its various industrial activities. It is the headquarters of the WIS Agency, has a "Rajkumar 'College and is served by three important Railway lines. Educationally it is a premier city in Kathiawar.

STATE OFFICERS

Political Secretary DARBAR SHRI VIRAVALA

Palace Secretary DARBAR SHRI MADARSINEJI

Judicial Secretary MR ABHECHAND G DESAI, BA, LLB

General Secretary MR TRIBHUVANDAS P BHATT

Revenue Secretary MR DARVABHAI B DOSHI

Public Work: Secretary MR NENSI MONJI,

Sar Nyayadhish MR H R Buch, BA, LLB

Police Superintendent K, S VALERAVALA.

Chief Medical Officer DR K, N BAM, LM & S

Educational Inspector MR C, A Buch, MA

Private Secretary JAYANTILAL L JOBANPUTRA, B.A, LLB

His **HIGHNESS** Maharaja Seri Vijav-sinėji K.C.S.I., Mara-RAJA OF RAJPIPLA

Gohel Raiput Family 30th January 1890 Date of succession 26th September 1915

Educated at the Raikumar College, Raykote and Imperial Cadet Corp, Dehra Dun

Has travelled extensively in Europe and America Clubs Marlborough Club London, Huxlingham Club, London, Willingdon Sports Club. The Calcutta Club Bombay Calcutta

Recreations Polo, Racing, Shooting

Herr-apparent Yuvarai Shrt RAJENDRASINEJI Boyn 1912



Younger Sons Maharaj Kumar Pramodsinhji

Maharaj Kumar Indrajitsinhji Born 1925 Rajpipla is the Premier State in the Gujerat States Agency Its Rulers enjoy full internal sovereignty

Area of State 1 517 50 square miles

2,06,085 according to the Census of 1931 Population

Revenue Rs 27 00 000 Salute 13 guns—Permanent Hereditary Indian States Forces Infantry Full Company of 165 men A class first line troops Cavalry Troop of 25 B class

Important Feature portant Feature The State possesses Cornelian and Agate The famous cup of Ptolemy is known to have come from

the mines at Limbodra in the Rappipla State

Rajpipla a pretty little town surrounded on 3 sides Capstal by the river Karjan with a population of about 15,000 and is studded with beautiful buildings principal amongst which are the Palace, Guest House, High School and the Gymkhana

Principal reforms introduced by His Highness the present Maharaja

Making all services pensionable

Extension of the Survey Settlement System to every village in the State

Making Primary Education free and grant of liberal scholarships for secondary and higher education

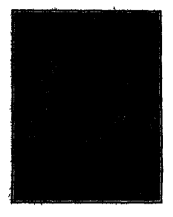
Liberal endowments for the benefit of widows and the destitute

Encouragement to Trade and Industry Introduction of the 1027 A L F Variety of cotton throughout the State and development of Pressing and Ginning Industries

Extension of Railways

Introduction and organisation of State Forces Introduction of the Legislative Council

Principal Officer PHEROZE D KOTHAVALA, Dewan



R AJA BAHADUR GIRIVAR PRASAD NARAYAN SIMGE OF RANKA RAJ, District Palamau (Bihar and Orisea), area 416 square miles

Born 1885 Succeeded his father late Raja Govind Prasad Singh in 1911

Educated At the Queen's College, Benares, renowned for his devout character and charatable disposition, a great encourager of education—Sanskrit education in particular,—maintains a charitable dispensary at Ranka and has recently

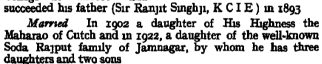
constructed the Govind High English School at Garhwa, named after his illustrious father, and opened by Sir Hugh Stephenson, late Governor of Bihar and Orissa, every important public institution in the district is benefited by his munificence

The Raja Bahadur belongs to the famous Gor clan of Ajmer Rajputs and ranks first among the leading Zamindars of Palamau Taroughout its history his family has been fervently loyal to the British Government and rendered remarkable services during the Indian Mutiny and on several other occasions. First rate assistance was readered to the Government by the well-known Raja Shiva Prasad Singh, one of the ancestors of Ranka family, in the conquest of and the maintenance of order in Palamau, for which the whole of Pargana Palamau was settled with him for some time. In recognition of the loyal services and public activities the title of Raja was conferred in 1922 and of Raja Bahadur in the year 1931. Raja Bahadur's eldest som and heir-apparent, Yuvaraj Girindra Narayan Singh, is being educated at the Govind High School

It was at Ranka that H E Lord Minto a former Viceroy of India, shot his first tiger in India in 1906, and since then it has been honoured by the visits of the Governors of Bihar and Orissa on several occasions COLONEL HIS HIGHNESS
SIR SAJJAN SINGHJI,
GCIE, KCSI,
KCVO, ADC to HR.H
the Prince of Wales,
Maharaja Sahub Bahadur of
Ratlam

Born 13th January 1880 Descended from younger branch of Jodhpur family He is the recognised head of the Rathor clan and maintains a moral supremacy over Rajput Chiefs in Malwa

Educated At the Daly College at Indore and



Served in European War (France) from April 1915 upto 1918, was mentioned in despatches, was presented with "Croix d' Officier of the Legion d' Honneur" by the French Government and was granted the honorary rank of Colonel in the British Army in 1918 Served in Afghan War in 1919

Has enjoyed an international reputation as a Polo Player

Hetr-apparent Maharajkumar Lokendra Singhji Area of State 693 square miles

Population 107,321

Revenue Rs to lakhs.

Salute 13 guns (local salute 15 guns)

Administration Of the State is carried on with the help of a Council of which His Highness is the President and RAO BAHADUR DEVSHANKER J DAVE, Advocate, is Dewan and Vice-President.



HIS HIGHNESS BANDHVESH MAHARAJADHIRAJA SIR GULAB SINGH BAHADUR, GCIE, KCSI, Maharaja of Rewa (Rajput Baghel)

Born 1903 Ascended the gadi in 1918, invested with ruling powers in 1922

Educated Privately

Married In 1919 a sister of His Highness the Maharaja of Jodhpur, and also married in 1925 the daughter of His late Highness the Maharaja Sir Madan Singh, KCSI, K.CIE, Ruler of Kishangarh The Maharaja is a noted

sportsman and has shot 459 tigers

Heir-apparent Sri Yuvraj Maharaj Kumar Martand Singh Saheb (both in 1923)

Area of State 13,000 square miles

Population 1,587,445

Revenue Rs 60,00,000

Salute 17 guns

Rewa is the largest and the easternmost State in the Central India Agency The State is bounded on the North by the Banda, Allahabad and Mirzapur Districts of the U P, on the East by the Mirzapur District and the Feudatory State of Chhota Nagpur, on the South by the Central Provinces, and on the West by the States of Maibar, Nagod, Sohawal and Kothi

The Administration is carried on with the assistance of a State Council of 9 members including His Highness who is the President. There is also a Chief Court consisting of three Judges A Ray Parsahad consisting of 39 members, with the number of officials and non-officials almost equal, has also been established to advise on such matters of public interest as are referred to it.

R AJA BAHADUR LEELADHAR SINGH, the present Ruler of Sakti State

Born 5th Feb 1892

Succeeded to the gadi

Educated at the Rajkumar College, Raipur



Married in 1914 Due to the demise of his first wife married a second time in 1929.

Hest-apparent Lal Jivendra Nath Bahadur Singh-Born 12th August 1916

Title of Raja Bahadur conferred in 1929 as a personal distinction for keen interest in the administration of the State

Since the accession of Raja Bahadur Leeladhar Singh to the gadi a steady progress in the affairs of the State has been made all round

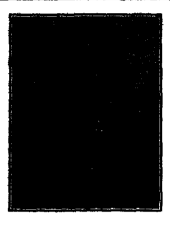
Area 130 square miles

Population 48,493

Annual Revenue. Rs 1,16,765

Annual Tribute Rs 1,500

Diwan PANDIT GANGADIN SHUKUL



RAJA SHEIMANT YESH-WANTRAO HINDURAO GHORPADE, MAMLAKAT-MADAR, SENAPATHI, Rulet of Sandur

Born 1908 Succeeded to the Throne in 1928 Assumed the reins of administration in 1930

Married On 22nd Dec 1929 the eldest daughter of Umadat-Ul-Mulk, R a 1 Rajendra, Major Maloji Narsingh Rao Shitole, Deshmukh, Rustamjung Bahadur of Gwahor

A son and heir was born to the Ruler on the 7th December 1931

In 1923 the State was brought into direct political relations with the Government of India, in pursuance of Paragraph 310 of the Montford Report, to the effect that "all important States should be placed in direct political relations with the Government of India."

The State possesses sandalwood forests and rich manganese mines Ramandrug Samtarium (Altitude 3,200 feet) and Shri

Karteekswamı Temple are the places of interest

All temples, wells and schools have been thrown open from 1932 to all Hindus irrespective of caste or creed Education is imparted free in the State, up to the Matriculation standard

The "Huzur Darbar" (Executive Council) was constituted on the 1st of April 1932. The Dewan, two Secretaries to Government and any number of extra members whom the Ruler may be pleased to nominate, form the "Huzur Darbar" The following are the Members of the "Huzur Darbar"

(i) Shrimant Sardar B Y Ghorpade (ii) Meherban G T Konnur, B.A

(isi) Meherban V Narasumharao, M A (is) Meherban B V Krishnan Kutty Menon, B.A., B.L

To afford to the people an opportunity for expressing their wants and wishes to the Government and to enable them to learn first hand how their actions affect the people and to have the benefit of the suggestions of the latter regarding these measures, the Ruler was pleased to issue a Proclamation on the 20th April 1931, constituting a State Council.

LIEUTENANT HIS HIGHNESS
MEHERBAN SRIMANT
SIR CHINTAMANRAO
DHUNDIRAO Alias APPA SAHEB
PATWARDHAN, K C I E, Raja
of Sangli

Born 1890 Ascended the Gadi in 1903 Educated at the Rajkumar College at Rajkot Her Highness is a daughter of Sir M V Josh, KCIE, CIE, of Amraoti, Ex Home Member of the Government of Central Provinces

Hem Shrimant Rajkumar Madhavrao ahas Rao Saheb Patwardhan Yuvaraj



Area of State 1,136 sq miles
Population 258,442

Revenue Rs 16,43,742

Salute, 9 guns permanent and 11 personal Enjoys I Class Jurisdiction, power to try for Capital Offences any persons except British subjects

Member or first substitute member of the Standing Committee of the Chamber of Princes since 1924 Served also as a Member of the I and II Round Table Conferences and as a member of the Federal Structure Committee He has been elected a member of the Standing Committee of the Chamber of Princes in 1933

EXECUTIVE COUNCIL

Dewan

RAO BAHADUR G R BARVE, BA

2nd Councillor

MR Y A THOMBARE, BA

3rd Councillor

RAO BAHADUR G V PATWARDHAN, BA, LLB

4th Councillor

MR Y V KOLHATKAR, BA, LL.B



The Ruling Family in the Sant State belongs to the Pawar of Family to Raiput and is believed to have descended from the celebrated family of Vilramaditya and Raja Bloj of Uijain. (They first came down from Diarr and settled at Jhalod and family about the 13th Can Jhalod and family about the 13th Can Jhalod and family about the 13th Can Jhalod and family was Rana Sant who with his brother Limdev was forced to leave Jhalod and established himself at Sant.

Area 394 square miles

Population 83,538 (1931)

Revenue Rs 5,29,428

The present Ruler Maharana Shri Jorawarshihi was born on 24th March 1881 and installed on the Gadi in 1896. He was formally invested with full powers on xoth May 1902. He was educated in the Rajkumar College, Rajkot, and was associated with the

Government Administration of the State for more than a year preparatory to his being invested with full powers. He is an intelligent Prince who keenly supervises the administration of the State. During his regume many improvements have been made and the State is making good progress. The revenue of the State increased—Its lands have been surveyed and regular settlements introduced-Provision for Engish education made for the first time and Primary and Secondary education made free throughout the State-Election system sanctioned for Municipality-Free medical relief extended by opening new dispensaries in the district. Many other improvements have been introduced during his regime such as founding of a permanent Famine Relief Fund, granting of liberal tagavi loans to the agriculturists during the time of scarcity. Money is also advanced to the local merchants by way of encouragement at cheap rate of interest. Other improvements of utility such as installation of electricity in the towns of Sant and Rampur, clock tower, public gardens, metalled roads in parts have also been made. The regime of Maharana Shra Incawarsinhi! has been anything but a bed of roses. Famine and lean years had made the financial condition of the State for from satisfactory, but wise management has been instrumental to keeping its head up.

The Rajaji exercises full powers and enjoys a dynastic salute of 9 guns. Primogeniture is the rule of succession to the Gadl and the Darbar's right of adoption has been recognised and confirmed by Government,

During the Great War the services of the Rajaji Saheb were appreciated by Government. The Government were also pleased to recognize the right of the Rajaji to be a member of the Chamber of Princes

Hob-apperent Mararaj Kuhar Shri Pravinkinkji was boku on 1st December 1907

Educated in the Rajkumar College, Rajkot.

Married Maharaj Rajkumari, daughter of Maharaj Kumar Shri Vijayarajji, Heirapparent, Cutch State, on 13th May 1928, at Bhuj SAPTASRI MAHARAJA
SIR BIR MITRODAVA
SING DEO, DHARMANIDHI, JNANGUNAKAR,
K C I E., of Sonpur State
Descended from the
Chohan Rajputs once
represented by the historical Prithviraj of Delhi
and Ajmere

Born 1874
Ascended the Gadi in

Married in 1895, the daughter of the Raja of Kashipur, who is now

1002



MAHARANI SRIMATI LADY PARVATI DEVI, IST Class Kaisar-I-Hind, Life-Fellow, Patna University

Herr-apparent Maharajrumar Sriman Sudhangshu Srrhar Sing Deo, M. R. A. S., the general administrator of the State under the Ruler, and President of the Popular Assembly (Vichar-Samiti)

 Area
 961
 square
 miles

 Population
 237,920
 Income
 Rs
 5,17,000

Permanent Salute 9 guns

Secretary

Amarendra Nate Sarkar, B L

Legal Adviser

B C MAZUMDAR, ADVOCATE, CALCUTTA HIGH COURT



TAMEOHI RAJ in the Gorakhpur District (UP) dates its prominence long before the Mohomedan Rule in India though recognition of titles and Mansabs were obtained during the reigns of the Emperors of Delhi by Raja Kalyan Mal and Raja Hamir Sahi, and from the British Government in the time of Raja Kharag Bahadur Sahi

Raja Indrajit Pratap Bahadur Sahi, the present Raja Saheb of Tamkohi, at

the age of 5 years succeeded his father, Raja Shatrujit Pratap Bahadur Sahi after his death in the year 1898, since when many improvements have been made to the Estate in almost all directions—Political, Industrial, Social and Educational. The Raja Saheb has been a member of the Legislative Council since the time of the Reforms of 1920 though at present has discontinued his connection temporarily owing to some important Estate affairs requiring his personal attendance. He is still on the roll of many Government and Public Institutions and has contributed a lot to the well-being of his ryots and for the progress of the Estate during the short period he has had charged of the Raj. He is popular among all sections of the Public of Gorakhpur acting presently as the President of the District Board.

The Raja Saheb is closely related to His Highness the Maharaja of Benares in U P and of Bettiah and Tekari in the Bihar Province

The Estate comprises of 462 villages in the districts of Gorakhpur and Basti in UP and Chhapra, Gaya, Muzafferpur and Darbhanga in Bihar Province

HIS HIGHNESS SRI
PADMANAEHA DASA
VANCHI PALA RAMA VARMA
KULASEKHARA KIRITAPATI
MANNEY SULTAN MAHARAJA
RAJA RAMARAJA BAHADUR
SHAMSHER JANG MAHARAJA of
Travancore

Born 7th November 1912

Ascended The Musnad 1st September 1924

Invested with Ruling powers 6th November 1931

Educated Privately



Hest His Highness Martanda Varma Elaya Raja

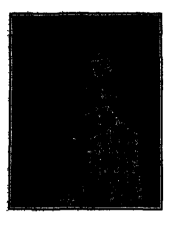
Travancore is one of the largest Indian States in South India under the Political control of the Government of India. It is bounded on the North by the State of Cochin and the District of Combatore, on the East by the Districts of Madura, Rammad and Tinnevelly and on the South and West by the Indian ocean and the Arabian sea. Travancore has an area of 7,625 square miles and according to the census of 1931, the population is 5,095,973. The State now stands in the forefront of educated India According to the census of 1931, the number of literates per 1,000 of the population excluding children under 5 years of age is 289. For males the figures are 408 per 1,000, and for females 168. The Ruler of Travancore is the source of all authority, judicial, administrative and legislative. The government of the country is conducted in the name and under the control of His Highness the Maharaja.

The Dewan is His Highness' sole minister

Revenue Sr. Rs 2,23,19,175

Salute 19 guns

Deman . T Austin, I C S , Barrister-at-Law.



SHRIMANT ABAJIRAO
KRISHNA afiae
ABASAHEB PANDIT
PANT PRATINIDHI, the
present Ruhng Chef of
Vishalgad State

Born 1868 Succeeded his father, the late Shrumant Krishnarao Bhausaheb, on his demise in 1871

Invested with full ruling powers in November 1891

Educated At the Elphinstone College, Bombay

Malkapur is the principal town of the State and is situated about 20 miles to the

north-west of Kolhapur on the Kolhapur-Ratnagur Road All principal offices of the State are satuated there. The historical Fort of Vishalgad which was the old capital of the State and from which the State takes its name, is about 18 miles from Malkapur. The State consists of 65 villages in all

Area of the State 236 square miles

Population 33,000

Revenue 2 lakhs

Eldest son of the Chief and Heir-apparent Shrimant Bhavankao Babasaheb is a graduate of the Bombay University and has been looking after the administration of the State for his father with the permission of the British Government since 1918

Karbhar: RAOSAHEB G V KHANDEKAR, BA, LL.B, who is in the service of the State for the last 30 years

There are other law graduates in the State service working as the Chief's Secretary and Sub-Judge, etc

Principal forest produce Myrabollum

HIS HIGHNESS MAHARANA
SERI AMARSINEJI
BAHADUR, KCIE, Ruler
of Wankaner

Born 4th January 1879

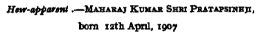
Succession 12th June, 1881 Assumption of full powers of the State 18th March, 1899

Educated At Rajkumar College, Rajkot

Area of the State 417 sq

Population 44,280

Revenue Rs 7,50,000



Dewan M D Solanki, BA., LLB

Chief Medical Officer J S SHAH, L.M & S

Supermission of Police and Military Secretary RAO BAHADUR
MOHANLAL P SHAH

Nash Dewan I K PANDYA, BA, LLB

Private Secretary D L MEHTA, BA

State Engineer V J SHAH, BE

Nyayadhish H M Ghodadhra, B A., LL B-

Head Master L D MEHTA BA.

Treasury Officer K L GANDRI, BA, LLB

Municipal Secretary and Link Adhikari J K PATEL





The Colendars.

The Joseph Calendar is in secondance with the system arranged A.D. 356. The Calendar dates from the Orestion, which is fixed as 3.760 years and 3 souths before the beginning of the Christian Era, the year is Lumi-solar

A full Calendar will be found at the beginning of this book. Below are given details of the other Calendars in use in India.

The Jessia Calendar is in accordance with the system arranged A.D. 358. The Calendar with India, but the Lights, but the fact of its being data from the Lights, but the fact of its being data from the Lights, but the fact of its being data from the Lights, but the fact of its being data from the Lights.

3,760 years and 3 months before the beginning of the Christian Era, the year is Lumi-solar The Seasond era dates from 57 R.C., and is of the Christian Era, the year is Lumi-solar The months are divided into two faths from the day after Mahemet's flight from the case, which control on the night of Lumi-solar of the civil days given in our July 15, 622 A.B. The months are Lumar

PUBLIC HOLIDAYS IN 1922.

Parsee (Shehensh	ahi).	(Hindu.		
Jamahedi Navros	March	21	Makar Sankranti	Jan	14
Avan Jashan	April	14	Maha Shivratzi	Feb	22
Adar Jashan	May	18	Holi (2nd day)	March	12
Zarthost-no-Diso	June	14	Ramnavami	April	4
Gatha Gahambars	Sept	4 2 5	Coccenus Day	Aug	5
Paral New Year		6 & 7	Gokal Ashtami	**	13
Khordad Sal	•	12	Genesh Chaturthi and Samvatsari	,, 2	4 & 25
Parses (Kadmi	0		Dassera	Sept	28
Avan Jashan	March	15	Divali	Oct. 18	,19,20
Jamahedi Navrez	.,	21	Jewish.		
Adar Jashan	April	18			
Zarthost-no Diso	May	15	Pesach	April	11
Gatha Gahambars	Aug	5 dz 6	Shabuoth Tinhabeah	May	81
New Year	22	7 & 8	1	Aug	1
Khordad Sal	72	18	Rosh Hoshans (2 days)		1 4 28
			Hippur (2 days)	.,	9 4 80
Mahomedan (Sus	ini)		Sukkoth (2 days) ,	Oat.	5 & 13
Ramsan Id	Jan	29			
Bakri Id	April	6	ļ Jain		
Muhartara	May	5	Chaltra Sud 15	April	10
Id-e-Milad	July	6	Shravan Vad 13, 80 and Bha		
Mahim Fair (Bombay City only)	Dec	8	derva Sud 1 & 2	Ang 1	to 28
Shab-e-Barat	**	4	Pajushan, Bhadarva Sud 5	**	26 .
			Kartik Sud 15 ,	Nov	_ \$
Mahomedau (Sh	de)		1		-
Shahadat-e-Hazzat Alt	Jan	18	Christian.		
Reman-Id		29	Day following New Year's Day	Jan	2
Bakri-Id ,	April	6	Good Friday	April	14
Kubarram	May	5	Easter	.,	15 走 17
Shehadat-e-Imam Hasan	June	22	Christmas	Dec. 1	7 to 50
Id-e-Miled	îajy	11	New Year's Eve	52	\$1

Nets.—If any of the Mahomedan holidays shown above does not fall on the day the Mahomedan servature of Government may be granted, a sectional believe on the which the holiday is actually observed in addition to a holiday on the day notified.

	THE INDIAN CALENDARS						
	Mahon	edan		1:	933.	1990	
1931	•	1351		October November November	20 3	Kartick Kartick	8 1 B 1
January January	1 28	Ramzan Shuwal	4	December	18 2	Marga Marga	B 1 8 1 B 1
1 ebruary	26	Zii kaideh	ī	December	18	Paus	8 1
March	28	Til hijeb	1	December	3 1	Paus	B 15
April	27	Moharram	1		M-1-4- 4	T7	
195	_	1362	_		_	Kanarese	
	26 25	Safat Rubbi ul Awwal	1	(3	S=Sudee,	B≕Budee.)	
	25 23	Rubbis-us-Sanse Jamadi ul-Awall	ī	1	933	1481	
	22	Jamedi-nl-Sance	1	January	1	Pushyam	8
October	21	Rajab	1	January	.8	Pushyam	8 18
November December	20 19	Saban Ramzan	1	January February	24 7	Pushyam Magham	8
December	81	Ramman	13	February	12	Magham	В
				<u>March</u> March	8	Palgunam	8 B
	Beng	alee			22	Palgunam	ь
1933		1339.			9 33 6	148\$	
January	_1	Pous	17	April April	6 21	Chitram Chitram	B
	14 13	Magha Phalguna	1	Mav	6	Valshakham	B
March	15	Chaltra	ī	May	51	Vaishakham	B 8
1933		1540		June June	5 19	Jyoshtom Jyoshtom	B
	_		_	July	4	Ashadam	S B
	14	Vaishaka Jyaistha	1	July	18	Ashadam	В
June	16 16	Aghada	i	August August	.8 17	Sravanam Sravana	B
	17	Bravana	1	September	1	Bhadrapadam	B B B
August	17	Bhadra Asvins	1	September		Bhadra padam	В
September October	17 18	Kartika	i	October	1 15	Ashwigam Ashwigam	B R
	17	Marga	1	October	30	Kartikam	Ē
December	16	Pous	1	Kovember	14	Kartikam	8 B B
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1933	—Sadee,	B==Budee) 1989.			Marrit Wa	101	
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April	27 11	Chaitra	B1	April May	13	Chittrai Mesham Valkasi Vrishabh	1 1
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May May	10 . 25	Bysack Jeshtha	B1 81	July	16	Adi Karkatam	ī
June	25 9	Jennina Jeshtha	Bī	1935		1100	
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Jaly July	8 23	Agad Sawan	B 1	August September	18 16	Avani-Chingam Poorstan-Kanni	1
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September	22	Bhadarys.	8 1	November		Kartikai Brishchi	٠.
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